



**POORNIMA**  
**COLLEGE OF ENGINEERING**

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## **List and Reports of Expert Lectures (Session 2023-24)**

- ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)**
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  - Website: [www.pce.poornima.org](http://www.pce.poornima.org)

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, JAIPUR

## Poornima College of Engineering, Jaipur

### List of Expert Lectures (Session 2023-24)

S. No.	Session	Date of Activity	Name of Activity (Expert Lectures)
1	2023-24	11 September 2023	Flipped Classroom Approach: Enhancing Learning with ICT Tools
2	2023-24	29_Feb_2024	Digital Literacy Skills Development: Integrating ICT Tools into the Curriculum:
3	2023-24	22 January 2024	Soft Skills
4	2023-24	19 February 2024	Webinar on Pursuing Higher Education Abroad
5	2023-24	29 February 2024	Seminar on Future Trends of Software in Civil Engineering
6	2023-24	13 March 2024	Webinar on Latest Trends in Civil Engineering
7	2023-24	12 September 2023	Multimodal Learning Experiences: Enhancing Engagement with ICT Tools
8	2023-24	13 September 2023	Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences.
9	2023-24	15 September 2023	Challenges of Automation: Addressing workforce displacement and skills development.
10	2023-24	18 September 2023	Predictive Maintenance: Using AI and machine learning to anticipate equipment failures.
11	2023-24	21 September 2023	Industry 4.0: The integration of IoT and AI in manufacturing processes.
12	2023-24	07 October 2023	Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus
13	2023-24	10_OCT_2023	Blockchain Technology: Revolutionizing finance, supply chains, and data security.
14	2023-24	23 February 2024	ICT Tools for Active Learning: Promoting Student-Centered Instruction
15	2023-24	27 February 2024	Expert Lecture on: Beyond devices: The Evolution of Everyday Wearables
16	2023-24	10 April 2024	Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals
17	2023-24	20 April 2024	Career paths in data science: Roles, Skills and professional Development
18	2023-24	22 April 2024	Natural language processing and text minning: Extracting insights from text data
19	2023-24	01 May 2024	Expert lecture on building scalable python applications
20	2023-24	10 May 2024	Emerging trends and challenges of cyber security
21	2023-24	17 May 2024	Career in Artificial intelligence and machine learning
22	2023-24	18 May 2024	IoT applications in medical and healthcare settings.
23	2023-24	18 September 2023	Expert Talk on Semiconductor Manufacturing
24	2023-24	19 September 2023	Alumni Session on Research Methodlogy
25	2023-24	7 October, 2023	One Day Teacher-In-Service-Program (TISP) on “Application of IoT in Industrial Automation”
26	2023-24	09-Nov-23	Webinar on Role of Electronics in Future Trends
27	2023-24	11 December 2023	Expert Session on Study In Overseas- Global Out Reach
28	2023-24	22 February 2024	Webinar on Latex Tool for Scientific Writing
29	2023-24	4 March 2024	Alumni Session on Personality Growth Program for Enhancing Interpersonal Skills
30	2023-24	18 April 2024	Alumni Session on Counseling on Future Job Opportunities



31	2023-24	24 May 2024	Expert Session on Technology Upgrade: Let Us learn Electrical Vehicle.
32	2023-24	22 July 2023	A Webinar Report on “SENSEnats WSN/ IoT Platform”
33	2023 - 24	25 September 2023	LinkedIn – Building a Better Linked In Profile for Increased Visibility
34	2023 - 24	03 October 2023	Session by Successful Entrepreneur/Start-up Founder
35	2023 - 24	01 May 2024	Webinar on How to Crack GATE In First Attempt
36	2023 - 24	08 May 2024	Alumni Session
37	2023 - 24	08 May 2024	Alumni Session
38	2023-24	22 September 2023	Shaping the Future with Life Experiences
39	2023-24	08 April 2023	Interactive Session on Liver Health
40	2023-24	02 March 2024	Global Certification: Demands and Opportunities
41	2023-24	30 March 2024	ENTREPRENEURSHIP: The Real World, Challenges and The Road Ahead (An Insider View)
42	2023-24	06 April 2024	NEWER TECHNOLOGIES IN CSE AND HOW TO APPROACH THEM USING PLANNING
43	2023-24	20 April 2024	Autonomous Mobile Robot (AMR)
44	2023-24	11 May 2024	Opportunity Identification for New Product Development - A Practicum
45	2023-24	30 May 2024	Boost your career with expert guidance and AWS Support
46	2023-24	23 May 2023	TECH-TALK SERIES SESSION-7 Panel Interaction
47	2023-24	15 September 2024	Interactive Session with Ms. Anushree Jain
48	2023-24	16 September 2023	Interactive Session with Mr. Anshuman Singh
49	2023-24	30 September 2023	Interactive Session with Mr. Ajar Mathur
50	2023-24	6-Jul-23	Envisioning the Connected Future: Exploring IoT Innovations
51	2023-24	4-Apr-24	Expert Lecture on IOT
52	2023-24	10-Oct-23	Seminar on “Cloud Computing”
53	2023-24	21-Oct-23	Seminar on “Machine learning applications”
54	2023-24	26-Feb-24	SKILL DEVELOPMENT PROGRAM
55	2023-24	19-Jan-24	CAREER COUNSELING SESSION
56	2023-24	17, May 2024	An Alumni Session on Scope in Aviation Industry
57	2023-24	17, May 2024	An Alumni Session on Programming Languages & AI
58	2023-24	17, May 2024	An Alumni Session on Scope Design & Development in Mechanical Engineering
59	2023-24	06 October 2023	An Alumni Session on “Opportunities and Services in Defense”
60	2023-24	22 November 2023	An Alumni Session on “Mechanical Engineering: Opportunities ; Market Scenario” on November 22, 2023.



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### Session on "Flipped Classroom Approach: Enhancing Learning with ICT Tools"

**NAME OF ACTIVITY:** Flipped Classroom Approach: Enhancing Learning with ICT Tools

**DATE & DURATION:** 11 September, 2023 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### ENGINEERING LEARNING OUTCOMES:

LO1- Effective Application of ICT Tools.

LO2 – Data-Driven Assessment Practices.

#### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

## DETAILS OF ACTIVITY:

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “ICT Tools for Active Learning: Promoting Student-Centered Instruction” 11 September, 2023

Aimed to participants with a comprehensive understanding of the Flipped Classroom Approach and how ICT tools can enhance active learning and promote student-centered instruction.

## Objective:

- Introduce the Flipped Classroom Model: Understand the principles and significance of the Flipped Classroom in educational settings.
- Explore ICT Tools: Discuss various ICT tools that facilitate the Flipped Classroom model and methods for their integration into instruction.
- Engage in Hands-On Activities: Participate in interactive sessions using selected ICT tools to create collaborative learning environments.

## Expert Session Content:

- Introduction to the Flipped Classroom Model
- Overview of ICT Tools for Flipped Learning
- Hands-On Activities
- Integrating ICT into Curriculum Design
- Discussion and Q&A

## Expected outcomes:

- Enhanced Understanding of the Flipped Classroom Model: Participants will grasp the principles and applications of the Flipped Classroom approach.
- Proficiency in ICT Tools: Attendees will gain practical skills in using various ICT tools for educational purposes.
- Effective Curriculum Integration: Participants will learn to design lessons that effectively incorporate ICT tools to foster student engagement and collaboration.
- Community of Practice: Build a network of educators interested in sharing resources and experiences related to the Flipped Classroom and ICT integration.

## Resources Persons:

- Dr. Abhishek Sharma, Associate Professor, CSE Department, Poornima College of Engineering, Jaipur

## **Summary:**

- Date: 11 September, 2023
- Time: 09:00 AM to 10:00 AM
- Expert Person: Dr. Abhishek Sharma
- Venue: 2205
- Targeted Audience: II- Year Students
- No. of Participant: 111

**Q-Sheet:**

**Session  
On  
“Flipped Classroom Approach: Enhancing Learning  
with ICT Tools”**

**Date: 11 September, 2023**

**Time: 9:00 AM-10:00 AM**

**Venue: 2205**

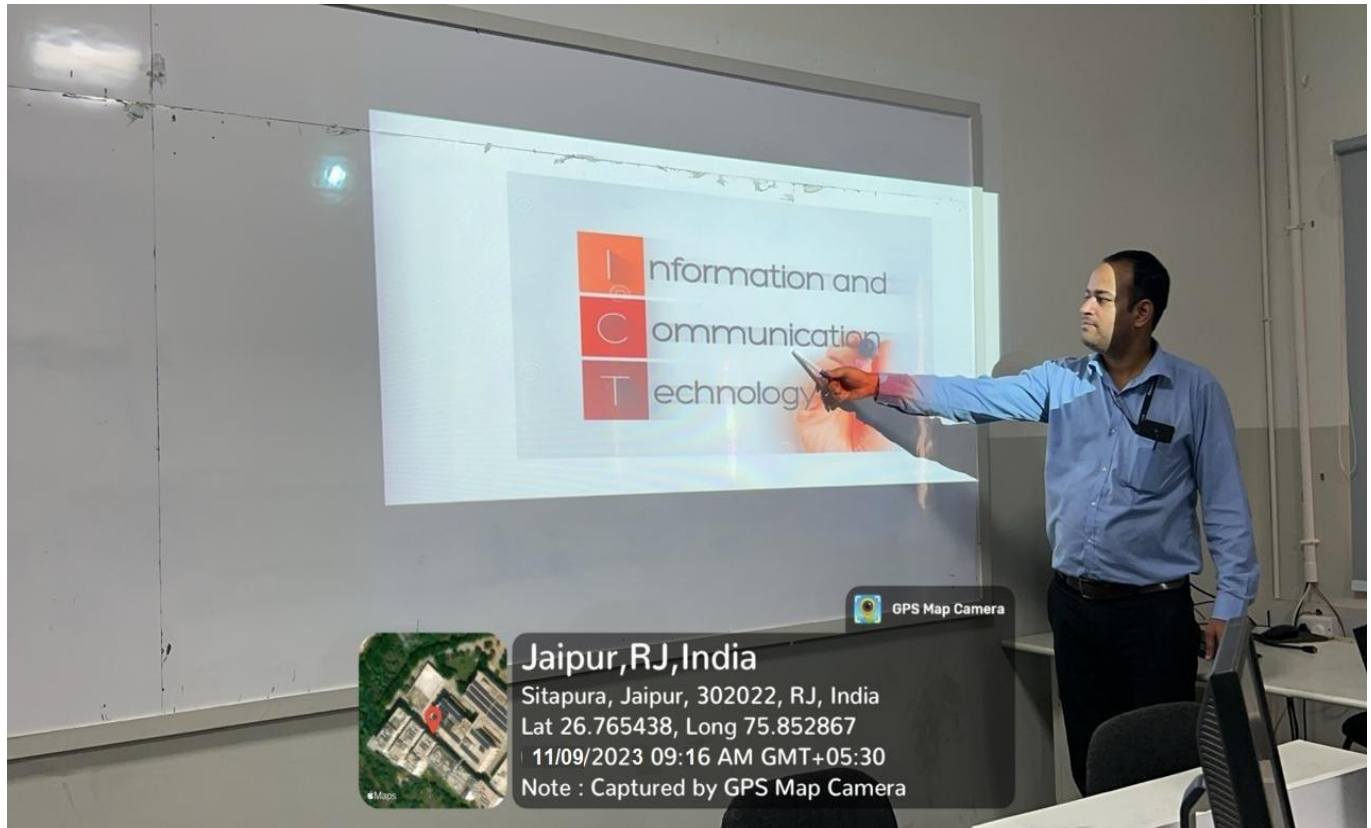
**Q-Sheet**

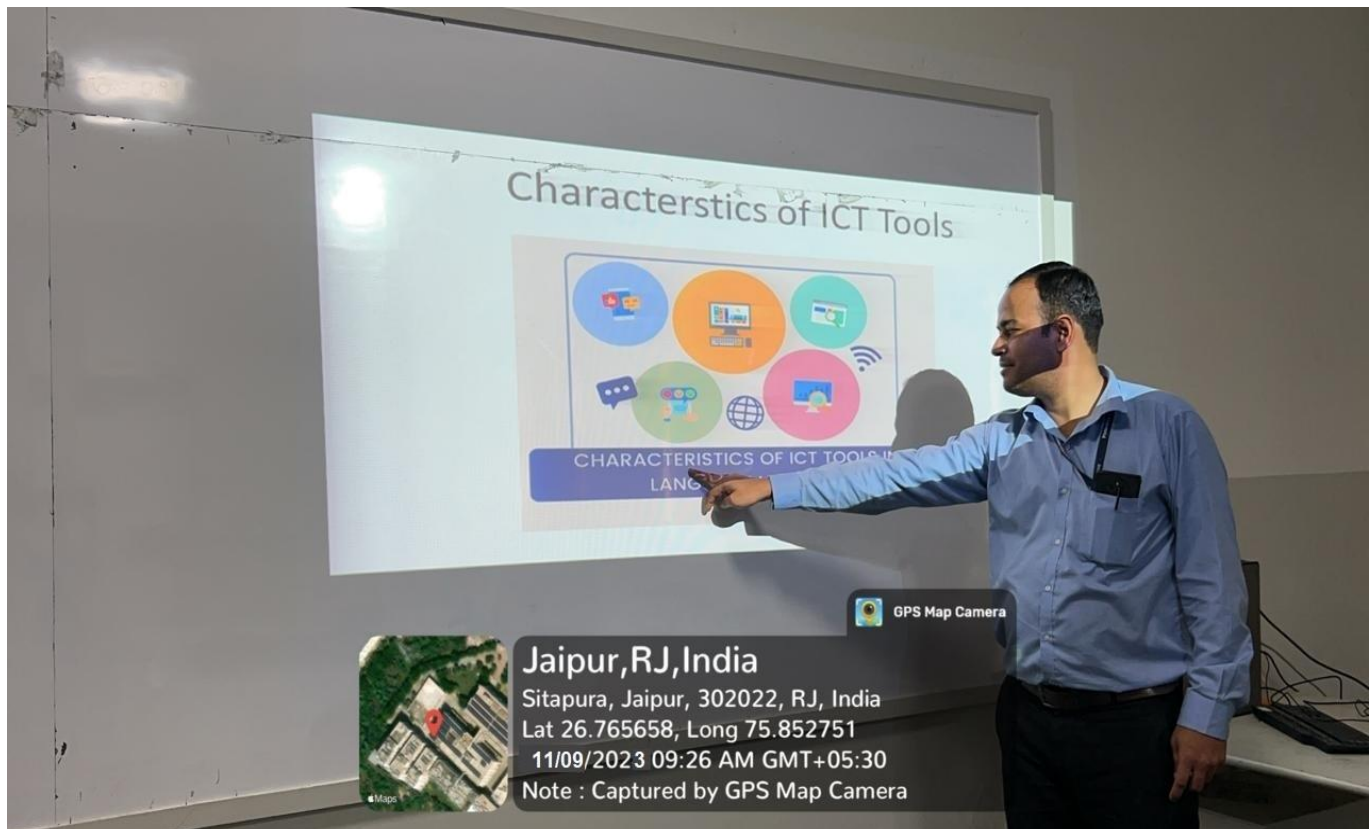
S. No	Activity	Duration	Time
1.	Welcome by ➤ Ms. Reena Sharma, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by ➤ Dr. Abhishek Sharma, Associate Professor, CSE Department, Poornima College of Engineering, Jaipur	110 Min	09:05AM -9:55AM
3.	Vote of Thanks by ➤ Dr. Kamlesh Gautam, Associate Professor, Associate Professor, AC Department, Poornima College of Engineering, Jaipur	05 Min	9:55AM -10:00AM

## GLIMPSES:









## 2) FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in Natural language processing and text mining.

### List of the Participants:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-D			
Attendance Sheet			
Activity Name: Flipped Classroom Approach: Enhancing Learning with ICT Tools			Date: 11/09/2023
S. No.	Year	Name of Students	Class
1	PCE22CA001	AAYUSH SHARMA	II Year
2	PCE22CA002	ABHISHEK SINGH	II Year
3	PCE22CA003	ALOK KUMAWAT	II Year
4	PCE22CA004	AMAN SINGHAL	II Year
5	PCE22CA005	ANJANI SHARMA	II Year
6	PCE22CA006	ANKIT KUMAR	II Year
7	PCE22CA007	ANMOL SAXENA	II Year
8	PCE22CA008	AVIRAL DIXIT	II Year
9	PCE22CA009	AXITA RAI	II Year
10	PCE22CA010	AYUSH SHARMA	II Year
11	PCE22CA011	CHAITANYA VERMA	II Year
12	PCE22CA012	CHINAKSHU MANGAL	II Year
13	PCE22CA013	DEEPAK KUMAWAT	II Year
14	PCE22CA014	DHERENDRA TIWARI	II Year
15	PCE22CA015	DIVYAM UPADHYAY	II Year
16	PCE22CA016	GARVIT GOYAL	II Year
17	PCE22CA017	GUNAD SHARMA	II Year
18	PCE22CA018	HIMANSHI AGRAWAL	II Year
19	PCE22CA019	JAHNVI KEDIA	II Year
20	PCE22CA021	JAYESH SHARMA	II Year
21	PCE22CA022	JYOTIRADITYA SAROJA	II Year
22	PCE22CA023	KANISHAK TODWAL	II Year
23	PCE22CA024	KANISHKA JINGAR	II Year
24	PCE22CA025	KAPIL	II Year
25	PCE22CA026	KARAN PAREEK	II Year
26	PCE22CA027	KHUSHBOO SUTHAR	II Year
27	PCE22CA028	KUNAL	II Year
28	PCE22CA029	KUNAL SINGH RATHORE	II Year
29	PCE22CA030	MAHENDRA SINGH	II Year
30	PCE22CA032	MOHAMMAD IQBAL	II Year
31	PCE22CA031	MOHAMMAD SHAHBAZ ALI	II Year
32	PCE22CA033	MOHAMMED SAMEEN	II Year
33	PCE22CA034	MOHIT BHAKAR	II Year
34	PCE22CA035	MOHIT BOHRA	II Year
35	PCE22CA036	MOHIT SONI	II Year

Department of Advance Computing

36	PCE22CA037	MRIDUL SONI	II Year
37	PCE22CA038	MS CHARU JAIN	II Year
38	PCE22CA039	MS SHIVANJALI GAUTAM	II Year
39	PCE22CA040	MUSKAN TAK	II Year
40	PCE22CA041	NEHA KHATWANI	II Year
41	PCE22CA042	NIKSHAY GURJAR	II Year
42	PCE22CA064	NIRBHAY JAIN	II Year
43	PCE22CA043	NIVEDITA KANWAR	II Year
44	PCE22CA044	PIYUSH KUMAR	II Year
45	PCE22CA045	PRAVESH CHOUDHARY	II Year
46	PCE22CA046	RAGINI KUMARI	II Year
47	PCE22CA047	RAHUL KUMAR SINGH	II Year
48	PCE22CA048	RAHUL MEENA	II Year
49	PCE22CA049	SARTHAK LOHIYA	II Year
50	PCE22CA050	SEZAL RANA	II Year
51	PCE22CA051	SHAILY SHARMA	II Year
52	PCE22CA052	SHARMA PARVEEN ASHOK	II Year
53	PCE22CA065	SHIV PRATAP SINGH NATHAWAT	II Year
54	PCE22CA053	SHIVAM RAJ	II Year
55	PCE22CA054	SHUBHRA JAIN	II Year
56	PCE22CA055	SIDHARTH JAIN	II Year
57	PCE22CA057	SUJAL SHARMA	II Year
58	PCE22CA058	UTKARSH BATHAM	II Year
59	PCE22CA059	VAISHALI SHARMA	II Year
60	PCE22CA060	VAISHNAVI BANDIL	II Year
61	PCE22CA061	VINEET BOTHRA	II Year
62	PCE22CA062	VINEET KARAMCHANDANI	II Year
63	PCE22CA063	YASH GUPTA	II Year
64	PCE23CA800	HASHPREET SINGH	II Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-E			
Attendance Sheet			
Activity Name: Flipped Classroom Approach: Enhancing Learning with ICT Tools			Date: 11/09/2023
S. No.	Year	Name of Students	Class
1	PCE22AD001	AAYUSH KAWADIA	II Year
2	PCE22AD002	ABHISHEK CHOUHAN	II Year
3	PCE22AD003	ABHISHEK SHARMA	II Year
4	PCE22AD004	ADITYA MISHRA	II Year
5	PCE22AD005	AHAMAD TANZEEL KHAN	II Year
6	PCE22AD006	ANSH JAIN	II Year
7	PCE22AD007	ANSHUL JAIN	II Year
8	PCE22AD008	ANSHUL JANGID	II Year
9	PCE22AD009	APURVA SHARMA	II Year
10	PCE22AD010	ARAVA CHOUDHARY	II Year
11	PCE22AD011	ARJUN GOENKA	II Year
12	PCE22AD012	ARUN PRATAP SINGH	II Year
13	PCE22AD013	ARVIND PAREEK	II Year
14	PCE22AD014	ARYAN GUPTA	II Year
15	PCE22AD015	ARYAN SONI	II Year
16	PCE22AD016	BHARAT KUMAR	II Year
17	PCE22AD017	BHAWUK ARORA	II Year
18	PCE22AD018	CHITTANSHU SINGH	II Year
19	PCE22AD019	DAMINI SHEKHAWAT	II Year
20	PCE22AD020	DEEPAK SAINI	II Year
21	PCE22AD021	DIVYANSH JAIN	II Year
22	PCE22AD022	DIVYANSH JAIN	II Year
23	PCE22AD023	GAGAN KHANDELWAL	II Year
24	PCE22AD024	GIRISH VATWANI	II Year
25	PCE22AD025	HARSHIT PRAJAPAT	II Year
26	PCE22AD026	HARSHIT SINGH	II Year
27	PCE22AD027	HEMANT	II Year
28	PCE22AD028	JIYA SHARMA	II Year
29	PCE22AD029	KARM VEER SINGH RATHORE	II Year
30	PCE22AD030	KARTIK SHARMA	II Year
31	PCE22AD031	KHYATI JANGALWA	II Year
32	PCE22AD032	KRISHNA SONI	II Year
33	PCE22AD033	KUSHAL MITTAL	II Year
34	PCE22AD034	LAKSHYA KHANDELWAL	II Year
35	PCE22AD035	MANAS SINGH GAUR	II Year
36	PCE22AD064	MAYANK MALI	II Year
37	PCE22AD036	MEETESH BANSAL	II Year
38	PCE22AD037	MOHIT KUMAR SINGH	II Year
39	PCE22AD038	MRIDUL NAGAYACH	II Year
40	PCE22AD039	MS DEEKSHA KHANDELWAL	II Year

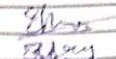
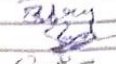
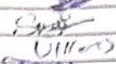
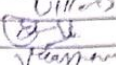
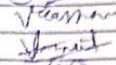
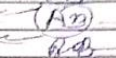
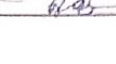


41	PCE22AD041	NAFISA PARWEEN	II Year
42	PCE22AD042	PIYUSH SINGH NEGI	II Year
43	PCE22AD043	RAJAT SHARMA	II Year
44	PCE22AD044	RANA TEJAS RAVINDRA	II Year
45	PCE22AD045	RITESH KUMAR	II Year
46	PCE22AD046	ROHIT CHOUHAN	II Year
47	PCE22AD048	SAKSHI CHAURASIYA	II Year
48	PCE22AD049	SANYA BOHRA	II Year
49	PCE22AD050	SHAURYA SINGH RATHORE	II Year
50	PCE22AD051	SHUBHAM GUPTA	II Year
51	PCE22AD052	SHUBHAM SHARMA	II Year
52	PCE22AD053	SOURABH JAIN	II Year
53	PCE22AD054	SPARSH JAIN	II Year
54	PCE22AD055	SRISHTI GOENKA	II Year
55	PCE22AD056	SUHANI BANSAL	II Year
56	PCE22AD057	TAMANNA BHRIGUNATH	II Year
57	PCE22AD058	TANISHA MANGAL	II Year
58	PCE22AD059	TANMAY JAIN	II Year
59	PCE22AD060	TARUN CHOTIA	II Year
60	PCE22AD061	VAIBHAV JINDAL	II Year
61	PCE22AD062	VANDAN VASHISTHA	II Year
62	PCE22AD063	YOGESH SHARMA	II Year
63	PCE22AD300	DEV SAINI	II Year



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-F			
Attendance Sheet			
Activity Name: Flipped Classroom Approach: Enhancing Learning with ICT Tools			Date: 11/09/2023
S. No.	Year	Name of Students	Class
1	PCE22CY001	ABHINAV RATHORE	II Year
2	PCE22CY003	ABHISHEK SHARMA	II Year
3	PCE22CY004	AKSHAT MATHUR	II Year
4	PCE22CY005	AMAN PORWAL	II Year
5	PCE22CY006	ARADHANA SINGH	II Year
6	PCE22CY007	ARYAN BANSAL	II Year
7	PCE22CY008	ARYAN GOYAL	II Year
8	PCE22CY009	BHAVYA JANGID	II Year
9	PCE22CY010	DAIYAN QURESHI	II Year
10	PCE22CY011	DAULAT SINGH	II Year
11	PCE22CY012	DEV CHOUHAN	II Year
12	PCE22CY013	DEVANSH SHARMA	II Year
13	PCE22CY014	DIKSHA SINGH	II Year
14	PCE22CY016	DIVYANSH SAINI	II Year
15	PCE22CY017	GAGAN JANGID	II Year
16	PCE22CY018	GANESH JANGID	II Year
17	PCE22CY019	GARVITA DVIVEDI	II Year
18	PCE22CY020	GOPAL SINGH PARIHAR	II Year
19	PCE22CY021	HARSHIT BHATI	II Year
20	PCE22CY022	HARSHIT SHARMA	II Year
21	PCE22CY023	HIMANSHU JOSHI	II Year
22	PCE22CY024	JAI KUMAR SAINI	II Year
23	PCE22CY025	KAJAL KHANNA	II Year
24	PCE22CY026	KANISHK AASDE	II Year
25	PCE22CY027	KARMVEER SINGH NARUKA	II Year
26	PCE22CY028	KARTIK KUMAWAT	II Year
27	PCE22CY029	KESHAV SHARMA	II Year
28	PCE22CY030	KHUSHI VIJAY	II Year
29	PCE22CY032	LAKSHYA KULDEEP	II Year
30	PCE22CY033	LAKSHYA SHARMA	II Year
31	PCE22CY034	LAKSHYA SHARMA	II Year
32	PCE22CY035	LOKESH GANERIWAL	II Year
33	PCE22CY036	MANAS GARG	II Year
34	PCE22CY037	MS MUSKAN AGARWAL	II Year
35	PCE22CY038	MS NANDINI SHARMA	II Year
36	PCE22CY039	NIKHIL JOSHI	II Year
37	PCE22CY040	NIRMA SIDDH	II Year
38	PCE22CY041	NISHCHAL SHARMA	II Year
39	PCE22CY042	OJASVI TAMBI	II Year
40	PCE22CY043	PRAVESH LODHA	II Year
41	PCE22CY064	RADHE SHYAM SUTHAR	II Year

42	PCE22CY044	RAHUL JHA	II Year
43	PCE22CY045	RAHUL KULTHIA	II Year
44	PCE22CY046	RAHUL KUMAWAT	II Year
45	PCE22CY047	RAJA TODWAL	II Year
46	PCE22CY048	RAKSHIT JAIN	II Year
47	PCE22CY049	RAVI JANGID	II Year
48	PCE22CY050	RISHABH KUMAR PANDEY	II Year
49	PCE22CY051	SACHIN	II Year
50	PCE22CY052	SANIDHYA JAIN	II Year
51	PCE22CY054	SUDEETI JAIN	II Year
52	PCE22CY055	SUMIT	II Year
53	PCE22CY056	TANISHKA KOTHARI	II Year
54	PCE22CY057	TANISHQ AGARWAL	II Year
55	PCE22CY058	TANMAY CHATURVEDI	II Year
56	PCE22CY059	TANUSH SINGH	II Year
57	PCE22CY060	UTKARSH JANGID	II Year
58	PCE22CY061	VAIDEHI MANGAL	II Year
59	PCE22CY062	VIKASH KUMAR	II Year
60	PCE22CY063	YAMAN CHOUDHARY	II Year
61	PCE22CY300	ATHARVA SRIVASTAVA	II Year
62	PCE22CY301	MUKUL	II Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (III) SEC-D			
Attendance Sheet			
Activity Name: <u>Updated Classroom Approach</u> Date: <u>11/9/2023</u>			
S. No.	Year	Name of Students	Present
1	PCE22CA001	AAYUSH SHARMA	(A)
2	PCE22CA002	ADHISH K SINGH	(A)
3	PCE22CA003	ALOK KUMAWAT	(A)
4	PCE22CA004	AMAN SINGHAL	(A)
5	PCE22CA005	ANJANI SHARMA	(A)
6	PCE22CA006	ANKIT KUMAR	(A)
7	PCE22CA007	ANMOL SAXENA	(A)
8	PCE22CA008	AVIRAL DIXIT	(A)
9	PCE22CA009	AXITA RAI	(A)
10	PCE22CA010	AYUSH SHARMA	(A)
11	PCE22CA011	CHAITANYA VERMA	(A)
12	PCE22CA012	CHINAKSHU MANGAL	(A)
13	PCE22CA013	DEEPAK KUMAWAT	(A)
14	PCE22CA014	DHERENDRA TIWARI	(A)
15	PCE22CA015	DIVYAM UPADHYAY	(A)
16	PCE22CA016	GARVIT GOYAL	(A)
17	PCE22CA017	GUNAD SHARMA	(A)
18	PCE22CA018	HIMANSHI AGRAWAL	(A)
19	PCE22CA019	JAHNVI KEDIA	(A)
20	PCE22CA021	JAYESH SHARMA	(A)
21	PCE22CA022	JYOTIRADITYA SAROJA	(A)
22	PCE22CA023	KANISHAK TODWAL	(A)
23	PCE22CA024	KANISHKA JINGAR	(A)
24	PCE22CA025	KAPIL	(A)
25	PCE22CA026	KARAN PAREEK	(A)
26	PCE22CA027	KHUSHBOO SUTHAR	(A)
27	PCE22CA028	KUNAL	(A)
28	PCE22CA029	KUNAL SINGH RATHORE	(A)
29	PCE22CA030	MAHENDRA SINGH	(A)
30	PCE22CA032	MOHAMMAD IQBAL	(A)
31	PCE22CA031	MOHAMMAD SHAHBAZ ALI	(A)
32	PCE22CA033	MOHAMMED SAMEEN	(A)
33	PCE22CA034	MOHIT BHAKAR	(A)
34	PCE22CA035	MOHIT BOHRA	(A)
35	PCE22CA036	MOHIT SONI	(A)
36	PCE22CA037	MRIDUL SONI	(A)
37	PCE22CA038	MS CHARU JAIN	(A)
38	PCE22CA039	MS SHIVANJALI GAUTAM	(A)
39	PCE22CA040	MUSKAN TAK	(A)
40	PCE22CA041	NEHA KHATWANI	(A)
41	PCE22CA042	NIKSHAY GURJAR	(A)
42	PCE22CA064	NIRBHAY JAIN	(A)
43	PCE22CA043	NIVEDITA KANWAR	(A)
44	PCE22CA044	PIYUSH KUMAR	(A)
45	PCE22CA045	PRAVESH CHOUDHARY	(A)
46	PCE22CA046	RAGINI KUMARI	(A)
47	PCE22CA047	RAHUL KUMAR SINGH	(A)
48	PCE22CA048	RAHUL MEENA	(A)
49	PCE22CA049	SARTHAK LOHIYA	(A)
50	PCE22CA050	SEZAL RANA	(A)
51	PCE22CA051	SHAILY SHARMA	(A)
52	PCE22CA052	SHARMA PARVEEN ASHOK	(A)
53	PCE22CA065	SHIV PRATAP SINGH NATHAWAT	(A)

54	PCE22CA053	SHIVAM RAJ	
55	PCE22CA054	SHUBHRA JAIN	
56	PCE22CA055	SIDHARTH JAIN	
57	PCE22CA057	SUJAL SHARMA	
58	PCE22CA058	UTKARSH BATHAM	
59	PCE22CA059	VAISHALI SHARMA	
60	PCE22CA060	VAISHNAVI BANDIL	
61	PCE22CA061	VINEET BOTHRA	
62	PCE22CA062	VINEET KARAMCHANDANI	
63	PCE22CA063	YASH GUPTA	
64	PCE23CA800	HASHPREET SINGH	



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM.) SEC-E			
Attendance Sheet			
Activity Name: <u>Unit 1: Introduction to Engineering</u>		Date: <u>11/01/2023</u>	
S. No.	Year	Name of Students	Present
1	PCE22AD001	AAYUSH KAWADIA	Present
2	PCE22AD002	ABHISHEK CHOUHAN	Present
3	PCE22AD003	ABHISHEK SHARMA	Present
4	PCE22AD004	ADITYA MISHRA	Present
5	PCE22AD005	AHAMAD TANZEEL KHAN	Present
6	PCE22AD006	ANSH JAIN	Present
7	PCE22AD007	ANSHUL JAIN	Present
8	PCE22AD008	ANSHUL JANGID	Present
9	PCE22AD009	APURVA SHARMA	Present
10	PCE22AD010	ARAVA CHOUDHARY	Present
11	PCE22AD011	ARJUN GOENKA	Present
12	PCE22AD012	ARUN PRATAP SINGH	Present
13	PCE22AD013	ARVIND PAREEK	Present
14	PCE22AD014	ARYAN GUPTA	Present
15	PCE22AD015	ARYAN SONI	Present
16	PCE22AD016	BHARAT KUMAR	Present
17	PCE22AD017	BHAVUK AROPA	Present
18	PCE22AD018	CHITTANSHU SINGH	Present
19	PCE22AD019	DAMINI SHEKHAWAT	Present
20	PCE22AD020	DEEPAK SAINI	Present
21	PCE22AD021	DIVYANSH JAIN	Present
22	PCE22AD022	DIVYANSH JAIN	Present
23	PCE22AD023	GAGAN KHANDLWAL	Present
24	PCE22AD024	GIRISH VATWANI	Present
25	PCE22AD025	HARSHIT PRAJAPAT	Present
26	PCE22AD026	HARSHIT SINGH	Present
27	PCE22AD027	HEMANT	Present
28	PCE22AD028	JIYA SHARMA	Present
29	PCE22AD029	KARM VEER SINGH RATHORE	Present
30	PCE22AD030	KARTIK SHARMA	Present
31	PCE22AD031	KHYATI JANGALWA	Present
32	PCE22AD032	KRISHNA SONI	Present
33	PCE22AD033	KUSHAL MITTAL	Present
34	PCE22AD034	LAKSHYA KHANDLWAL	Present
35	PCE22AD035	MANAS SINGH GAUR	Present
36	PCE22AD064	MAYANK MALI	Present
37	PCE22AD036	MEETESH BANSAL	Present
38	PCE22AD037	MOHIT KUMAR SINGH	Present
39	PCE22AD038	MRIDUL NAGAYACH	Present
40	PCE22AD039	MS DEEKSHA KHANDLWAL	Absent
41	PCE22AD041	NAFISA PARWEEN	Present
42	PCE22AD042	PIYUSH SINGH NEGI	Present
43	PCE22AD043	RAJAT SHARMA	Present
44	PCE22AD044	RANA TEJAS RAVINDRA	Present
45	PCE22AD045	RITESH KUMAR	Present
46	PCE22AD046	ROHIT CHOUHAN	Present
47	PCE22AD048	SAKSHI CHAURASIYA	Present
48	PCE22AD049	SANYA BOHRA	Present
49	PCE22AD050	SHAURYA SINGH RATHORE	Present
50	PCE22AD051	SHUBHAM GUPTA	Present
51	PCE22AD052	SHUBHAM SHARMA	Present
52	PCE22AD053	SOURABH JAIN	Absent

53	PCE22AD054	SPARSH JAIN	
54	PCE22AD055	SRIHITI GOENKA	<i>Sparsh</i>
55	PCE22AD056	SUJANI BANSAL	<i>Suhani</i>
56	PCE22AD057	TAMANNA BHIRGUNATH	<i>Tamanna</i>
57	PCE22AD058	TANISHA MANGAL	<i>Tanisha</i>
58	PCE22AD059	TANMAY JAIN	<i>Tanmay</i>
59	PCE22AD060	TARUN CHOTIA	<i>Tarun</i>
60	PCE22AD061	VAIBHAV JINDAL	<i>Vaibhav</i>
61	PCE22AD062	VANDAN VASHISTHA	<i>Vandan</i>
62	PCE22AD063	YOGESH SHARMA	<i>Yogesh</i>
	PCE22AD300	DEV SAINI	<i>Dev</i>



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM.) SEC-F			
Attendance Sheet			
Activity Name: <u>Flipped Classroom Model</u>			
S. No.	Year	Name of Students	Date <u>11/9/2023</u>
			Present
1	PCE22CY001	ABHINAV RATHORE	<u>ABR</u>
2	PCE22CY003	ABHISHEK SHARMA	<u>ABH</u>
3	PCE22CY004	AKSHAT MATHUR	<u>AKM</u>
4	PCE22CY005	AMAN PORWAL	<u>AP</u>
5	PCE22CY006	ARADHANA SINGH	<u>ARS</u>
6	PCE22CY007	ARYAN BANSAL	<u>AB</u>
7	PCE22CY008	ARYAN GOYAL	<u>AG</u>
8	PCE22CY009	BHAVYA JANGID	<u>BV</u>
9	PCE22CY010	DAIYAN QURESHI	<u>DQ</u>
10	PCE22CY011	DAULAT SINGH	<u>DS</u>
11	PCE22CY012	DEV CHOUHAN	<u>DC</u>
12	PCE22CY013	DEVANSH SHARMA	<u>DS</u>
13	PCE22CY014	DIKSHA SINGH	<u>DS</u>
14	PCE22CY016	DIVYANSH SAINI	<u>DS</u>
15	PCE22CY017	GAGAN JANGID	<u>GS</u>
16	PCE22CY018	GANESH JANGID	<u>AB</u>
17	PCE22CY019	GARVITA DVIEDI	<u>GD</u>
18	PCE22CY020	GOPAL SINGH PARIHAR	<u>GPS</u>
19	PCE22CY021	HARSHIT BHATI	<u>HB</u>
20	PCE22CY022	HARSHIT SHARMA	<u>HS</u>
21	PCE22CY023	HIMANSHU JOSHI	<u>HJ</u>
22	PCE22CY024	JAI KUMAR SAINI	<u>JS</u>
23	PCE22CY025	KAJAL KHANNA	<u>AB</u>
24	PCE22CY026	KANISHK AASDE	<u>KA</u>
25	PCE22CY027	KARMVEER SINGH NARUKA	<u>KNS</u>
26	PCE22CY028	KARTIK KUMAWAT	<u>AB</u>
27	PCE22CY029	KESHAV SHARMA	<u>KS</u>
28	PCE22CY030	KHUSHI VIJAY	<u>KV</u>
29	PCE22CY032	LAKSHYA KULDEEP	<u>LK</u>
30	PCE22CY033	LAKSHYA SHARMA	<u>LS</u>
31	PCE22CY034	LAKSHYA SHARMA	<u>LK</u>
32	PCE22CY035	LOKESH GANERIWAL	<u>LG</u>
33	PCE22CY036	MANAS GARG	<u>AB</u>
34	PCE22CY037	MS MUSKAN AGARWAL	<u>MS</u>
35	PCE22CY038	MS NANDINI SHARMA	<u>NS</u>
36	PCE22CY039	NIKHIL JOSHI	<u>NJ</u>
37	PCE22CY040	NIRMA SIDDH	<u>NS</u>
38	PCE22CY041	NISHCHAL SHARMA	<u>AB</u>
39	PCE22CY042	OJASVI TAMBI	<u>OT</u>
40	PCE22CY043	PRAVESH LODHA	<u>PL</u>
41	PCE22CY064	RADHE SHYAM SUTHAR	<u>RS</u>
42	PCE22CY044	RAHUL JHA	<u>RJ</u>
43	PCE22CY045	RAHUL KULTHIA	<u>RK</u>
44	PCE22CY046	RAHUL KUMAWAT	<u>RK</u>
45	PCE22CY047	RAJA TODWAL	<u>RT</u>
46	PCE22CY048	RAKSHIT JAIN	<u>RJ</u>
47	PCE22CY049	RAVI JANGID	<u>RJ</u>
48	PCE22CY050	RISHABH KUMAR PANDEY	<u>RKP</u>
49	PCE22CY051	SACHIN	<u>S</u>
50	PCE22CY052	SANIDHYA JAIN	<u>SJ</u>
51	PCE22CY054	SUDEETI JAIN	<u>SJ</u>
52	PCE22CY055	SUMIT	<u>S</u>
53	PCE22CY056	TANISHKA KOTHARI	<u>TK</u>

54	PCE22CY057	TANISHQ AGARWAL	
55	PCE22CY058	TANMAY CHATURVEDI	
56	PCE22CY059	TANUSH SINGH	
57	PCE22CY060	UTKARSH JANGID	
58	PCE22CY061	VAIDEHI MANGAL	
59	PCE22CY062	VIKASH KUMAR	
60	PCE22CY063	YAMAN CHOUDHARY	
61	PCE22CY300	ATHARVA SRIVASTAVA	
62	PCE22CY301	MUKUL	

  
Head of Department  
Advance Computing  
Poornima College of Engineering  
ISI-6, RITCO Institutional Area  
Silapura, Jaipur-312022 (Rajasthan)

## CERTIFICATE

# Certificate of Participation

This is to certify that

**MOHIT SONI**

has successfully participated in the workshop of "Flipped Classroom Approach: Enhancing Learning with ICT Tools" conducted by Department of Computer Engineering on 11 September, 2023

  
DR. NIKITA JAIN  
HOD, CSE, PCE



## Feedback Analysis

Content of the Session is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the Session is rated as

- a) Excellent by 97% of participants
- b) Good by 3 % of participants

Management/ Administration of the Session is rated as

- a) Excellent by 79.59% of participants
- b) Good by 14.7% of participants
- c) 5.7% say need improvement

**Overall Session is rated as**

- a) Excellent by 78.26% of participants
- b) Good by 21.74% of participants

**How could this Session be improved?**

1. Session should be extended to more days.
2. Focus should be on basic than advanced level.
3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

1. We would like to have such more Sessions in future.
2. Information about the latest technology always keep students ahead and helps in Placement.
3. Such Sessions keep students interested in the technical world.

## NOTICE



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/003


Date: 09 September, 2023

## NOTICE

Expert Lecture On “Flipped Classroom Approach: Enhancing Learning with ICT Tools” being organized by the Department of Advance Computing on 11 September, 2023. The activity will be held at as per the following schedule.

**Date** : 11 September, 2023  
**Activity** : Expert Lecture On “Flipped Classroom Approach: Enhancing Learning  
**Name** with ICT Tools”  
**Venue** : 2205  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.



Head of Department  
Advance Computing  
Poornima College of Engineering  
ISI-6, RITCO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

**Dr. Kamlesh Gautam**

HOD, AC





# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### Session on "Digital Literacy Skills Development: Integrating ICT Tools into the Curriculum"

**NAME OF ACTIVITY:** Digital Literacy Skills Development: Integrating ICT Tools into to Curriculum.

**DATE & DURATION:** 29 February, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### LEARNING OUTCOMES:

CO1- Effective Application of ICT Tools.

CO2 – Data-Driven Assessment Practices.

#### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

## DETAILS OF ACTIVITY:

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “ICT Tools for Active Learning: Promoting Student-Centered Instruction” 29 February, 2024.

Aimed To equip participants with a comprehensive understanding of ICT tools that enhance active learning and promote student-centered instruction.

## Objective:

- **Introduce Active Learning Principles:** Understand the significance of active learning in educational settings.
- **Explore ICT Tools:** Discuss various ICT tools that facilitate active learning and methods for their integration into instruction.
- **Engage in Hands-On Activities:** Participate in interactive sessions using selected ICT tools to create collaborative learning environments.

## Expert Session Content:

- Introduction to Digital Literacy
- Overview of ICT Tools
- Hands-On Activities
- Integrating ICT into Curriculum Design
- Discussion and Q&A

## Expected outcomes:

- **Enhanced Digital Literacy:** Participants will understand the components of digital literacy and its relevance in education.
- **Proficiency in ICT Tools:** Attendees will gain practical skills in using various ICT tools for educational purposes.
- **Effective Curriculum Integration:** Participants will learn to design curriculum and lessons that effectively incorporate ICT tools to foster student engagement and collaboration.
- **Community of Practice:** Build a network of educators interested in sharing resources and experiences related to digital literacy and ICT integration.

## Resources Persons:

- Dr. Abhishek Sharma , Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur

## Summary:

- Date: 29 February, 2024
- Time: 09:00 AM to 10:00 AM
- Expert Person: Dr. Abhishek Sharma
- Venue: 2205



**Poornima College of Engineering - Activity Report – 2023-24**

- Targeted Audience: III- Year Students
- No. of Participant: 111

**Q-Sheet:**

**Session  
On  
“Digital Literacy Skills Development:  
Integrating ICT Tools into to  
Curriculum.”**

**Date: 29 February, 2024**

**Time: 9:00 AM-10:00 AM**

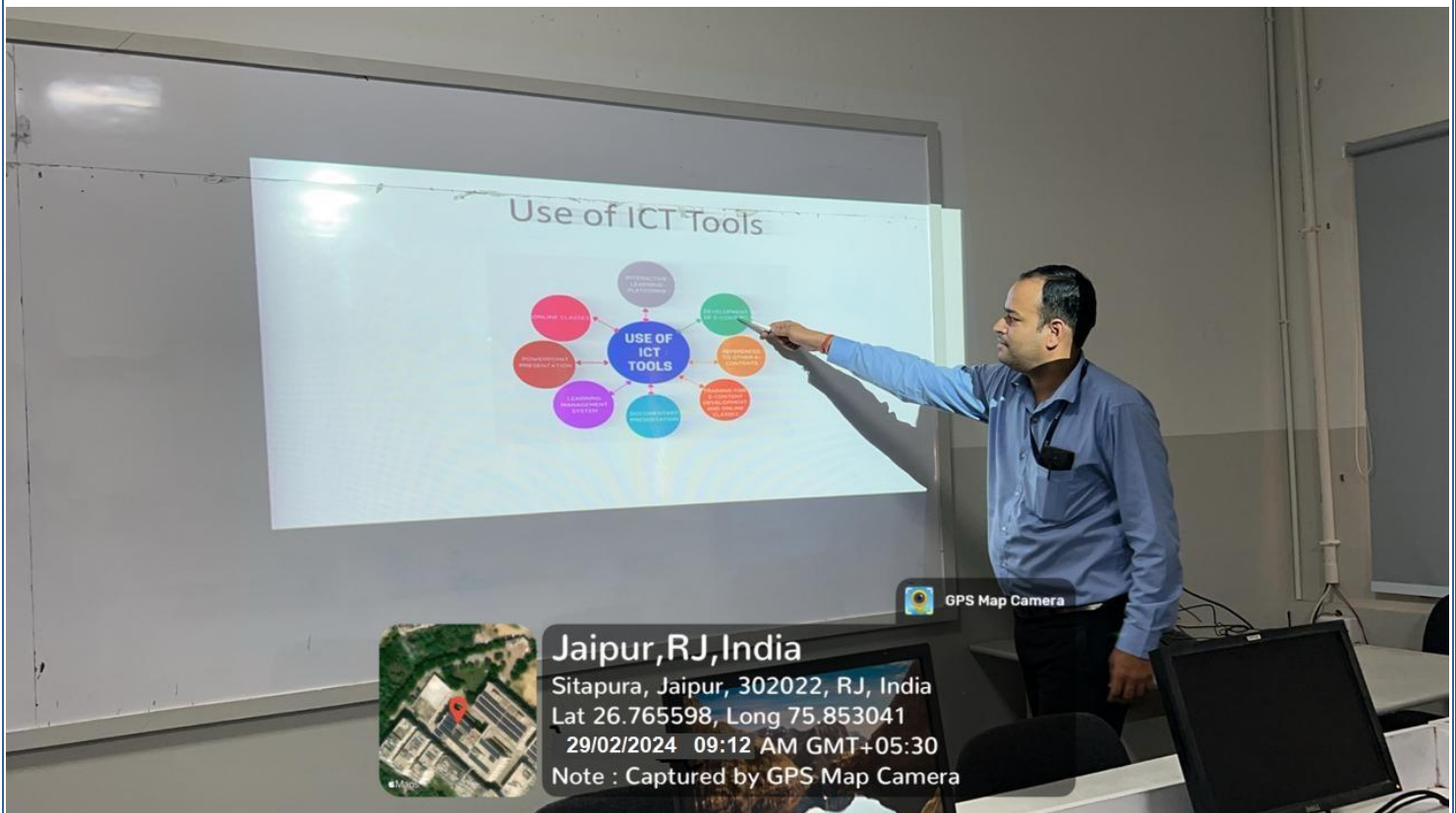
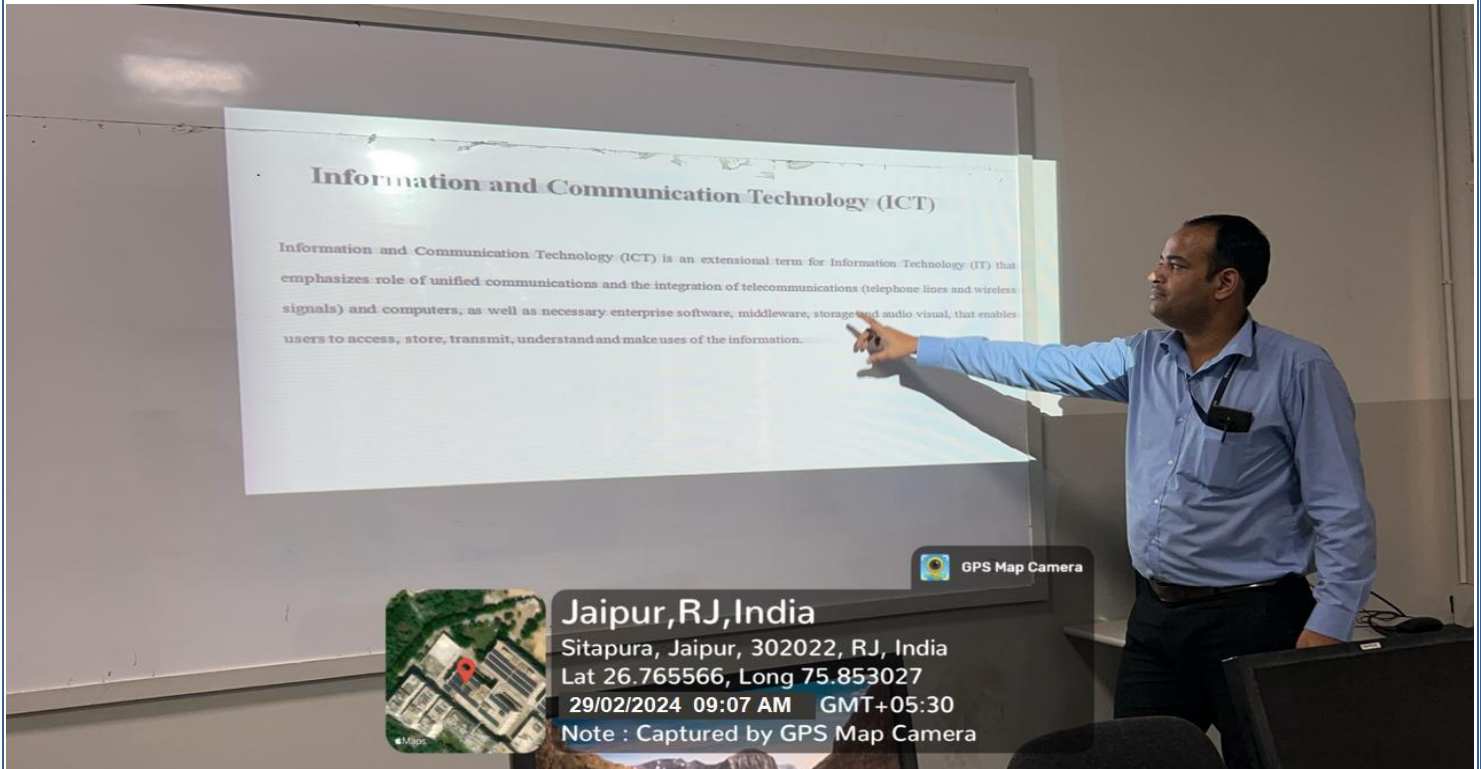
**Venue: 2205**

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome To ➤ Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by ➤ Dr. Abhishek Sharma, Associate Professor, CSE ➤ Department, Poornima College of Engineering, Jaipur	50 Min	09:05AM -9:55AM
3.	Vote of Thanks by ➤ Dr. Abhishek Sharma , Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	9:55AM -10:00AM

**GLIMPSES:**

Department of Advance Computing





## 2) FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in Natural language processing and text mining.

### List of the Participants:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-D			
Attendance Sheet			
Activity Name: Digital Literacy Skills Development: Integrating ICT Tools into the Curriculum			Date: 29/02/2024
S. No.	Year	Name of Students	Class
1	PCE21CA002	ADITYA GUPTA	III Year
2	PCE21CA003	ADITYA JAIN	III Year
3	PCE21CA001	ADITYA SHUKLA	III Year
4	PCE21CA004	AKSHAY SINGH	III Year
5	PCE21CA005	ALOK KUMAR SINGH	III Year
6	PCE21CA006	AMAN GARG	III Year
7	PCE21CA007	ANSH YADUVANSHI	III Year
8	PCE21CA008	ANURAG PANERI	III Year
9	PCE21CA009	ARU SAXENA	III Year
10	PCE21CA010	ARUN JOSEPH	III Year
11	PCE21CA011	ARUSHI AGRAWAL	III Year
12	PCE21CA012	ASTHA GOTHI	III Year
13	PCE21CA013	CHIRAG JINDAL	III Year
14	PCE21CA014	CHIRAG KOTHARI	III Year
15	PCE21CA015	CHRIS SAM	III Year
16	PCE21CA016	DAKSH YADAV	III Year
17	PCE21CA017	DEEPAK KUMAR MEENA	III Year
18	PCE21CA018	DEVANSH GERA	III Year
19	PCE21CA019	DEVANSHI BHATI	III Year
20	PCE21CA020	DIVYANSH JOHARI	III Year
21	PCE21CA021	GUNGUN SINGHAL	III Year
22	PCE21CA022	HARDIK SHARMA	III Year
23	PCE21CA023	HARSH KUKREJA	III Year
24	PCE21CA024	HARSH PALIWAL	III Year
25	PCE21CA025	HARSH SHARMA	III Year
26	PCE21CA026	INDU MITTAL	III Year
27	PCE21CA027	KOMAL MITTAL	III Year
28	PCE21CA028	MAHIMA SHRIMAL	III Year
29	PCE21CA029	MANASVI JOSHI	III Year
30	PCE21CA030	MANISH NEHRA	III Year
31	PCE21CA031	MAYUR KOTHARI	III Year
32	PCE21CA032	MEGHA SHARMA	III Year
33	PCE21CA033	MITISHA VIJAYVARGIYA	III Year
34	PCE21CA034	MUSKAN REHWANI	III Year
35	PCE21CA035	NEELESHPADHAN	III Year

Department of Advance Computing

36	PCE21CA036	PANKAJ SINGH	III Year
37	PCE21CA037	PIYUSH RAWAT	III Year
38	PCE21CA038	PRERNA PANDEY	III Year
39	PCE21CA039	PRIYANSHI	III Year
40	PCE21CA040	PRIYANSHU KUMAR VERMA	III Year
41	PCE21CA041	PRIYANSHU MATHUR	III Year
42	PCE21CA042	PRIYANSHU SONI	III Year
43	PCE21CA043	RAGHAVANDRA SHARMA	III Year
44	PCE21CA044	RAVI AGARWAL	III Year
45	PCE21CA045	RITESH UPADHYAY	III Year
46	PCE21CA046	SAKET KUMAWAT	III Year
47	PCE21CA047	SAKSHI MITTAL	III Year
48	PCE21CA048	SHASHANK JOSHI	III Year
49	PCE21CA050	SUDHANSHU TIWARI	III Year
50	PCE21CA051	TANAY JOSHI	III Year
51	PCE21CA052	TANISHKA SINGH	III Year
52	PCE21CA053	TANISHQ GUPTA	III Year
53	PCE21CA054	TANISHQ MAHARSHI	III Year
54	PCE21CA055	TARUN SHARMA	III Year
55	PCE21CA056	TUSHAR MUDGAL	III Year
56	PCE21CA057	VIDHAN SOLANKI	III Year
57	PCE21CA058	VIKASH KUMAR	III Year
58	PCE21CA059	VINIT SHARMA	III Year
59	PCE21CA060	VISHAL KHANDELWAL	III Year
60	PCE21CA061	VISHWAMITRA KUMAR SINGH	III Year
61	PCE21CA062	YASH GOYAL	III Year
62	PCE21CA063	YASH POPLI	III Year
63	PCE22CA800	AKASH KUMAR	III Year
64	PCE22CA801	HIMANSHU KUMAR	III Year
65	PCE22CA802	RAJ GUPTA	III Year



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-E			
Attendance Sheet			
Activity Name: Digital Literacy Skills Development: Integrating ICT Tools into the Curriculum			Date: 29/02/2024
S. No.	Year	Name of Students	Class
1	PCE21AD001	ABHIRANJAN KUMAR	III Year
2	PCE21AD002	ABHISHEK PATWA	III Year
3	PCE21AD003	ADITYA NARAYAN SONI	III Year
4	PCE21AD004	AMAN GARG	III Year
5	PCE21AD005	AMAN SHARMA	III Year
6	PCE21AD006	AMAN SINGH	III Year
7	PCE21AD007	ANKIT KHATRI	III Year
8	PCE21AD008	ANKITA SHARMA	III Year
9	PCE21AD062	ANTIMA JAIN	III Year
10	PCE21AD009	ARYAN VIJAY	III Year
11	PCE21AD010	CHERY AGRAWAL	III Year
12	PCE21AD011	DEVESH SONI	III Year
13	PCE21AD012	DHARAMVEER	III Year
14	PCE21AD013	DHRUV VAISHNAV	III Year
15	PCE21AD014	DIGVIJAY SINGH RATHORE	III Year
16	PCE21AD015	GAURAV JAIN	III Year
17	PCE21AD017	HARSHIT LAXKAR	III Year
18	PCE21AD018	HARSHWARDHAN SINGH RAJAWAT	III Year
19	PCE21AD019	HIMANSHU PATIDAR	III Year
20	PCE21AD020	HIMANSHU SHARMA	III Year
21	PCE21AD021	JASWANT SINGH	III Year
22	PCE21AD022	KAILASHPAL SINGH SONIGARA	III Year
23	PCE21AD023	KANISHK SAINI	III Year
24	PCE21AD024	KARTIK MITTAL	III Year
25	PCE21AD025	KARTIK SHARMA	III Year
26	PCE21AD026	KIRAN LAXKAR	III Year
27	PCE21AD027	KRISHNA GOYAL	III Year
28	PCE21AD028	KULDEEP SAHU	III Year
29	PCE21AD029	KUSUM NEBHWANI	III Year
30	PCE21AD030	LAVIKA JAIN	III Year
31	PCE21AD031	MAYANK MISHRA	III Year
32	PCE21AD032	MOHIT SONI	III Year



33	PCE21AD033	NAINA CHIBREMALANI	III Year
34	PCE21AD035	PANKAJ KUMAR GUPTA	III Year
35	PCE21AD036	PANKAJ PANDEY	III Year
36	PCE21AD037	PARTH SONI	III Year
37	PCE21AD038	PRATHVI SINGH DAHIYA	III Year
38	PCE21AD039	PULKIT GARG	III Year
39	PCE21AD040	RAGHAV SHARMA	III Year
40	PCE21AD041	RAHUL JINDAL	III Year
41	PCE21AD042	RAHUL PRAJAPAT	III Year
42	PCE21AD063	RAHUL SAINI	III Year
43	PCE21AD043	RAM RAMAN	III Year
44	PCE21AD044	RISHABH SHARMA	III Year
45	PCE21AD045	RISHIKA JAIN	III Year
46	PCE21AD046	RIYA NAVLANI	III Year
47	PCE21AD047	ROHAN SINGHAL	III Year
48	PCE21AD048	ROHIT MALAKAR	III Year
49	PCE21AD049	ROMIL BANSAL	III Year
50	PCE21AD050	SAMRIDDHI AGRAWAL	III Year
51	PCE21AD051	SARANSH SHARMA	III Year
52	PCE21AD052	SAURABH SHARMA	III Year
53	PCE21AD053	SHREYANSH SHARMA	III Year
54	PCE21AD054	SHUBHAM SHARMA	III Year
55	PCE21AD056	SNEHA SURANA	III Year
56	PCE21AD057	SOMYA BIRLA	III Year
57	PCE21AD058	VANSHIKA JAIN	III Year
58	PCE21AD059	VIPUL SAHU	III Year
59	PCE21AD060	YASHRAJ SINGH	III Year
60	PCE21AD061	YASHU KUMAR	III Year
61	PCE22AD800	NIKHIL KUMAR	III Year
62	PCE21AD301	SHLOK DADHICH	III Year
63	PCE21AD300	ANKIT SINGH CHAUHAN	III Year
64	PCE21AD302	VINEET SOMANI	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-F			
Attendance Sheet			
Activity Name: Digital Literacy Skills Development: Integrating ICT Tools into the Curriculum			Date: 29/02/2024
S. No.	Year	Name of Students	Class
1	PCE21CY001	AAYUSHI VIJAY	III Year
2	PCE21CY003	ABHISHEK KUMAR	III Year
3	PCE21CY002	ABHISHEK JANGID	III Year
4	PCE21CY063	ADITYA SHARMA	III Year
5	PCE21CY004	AKSHAT JAIN	III Year
6	PCE21CY005	AKSHAT VIJAY	III Year
7	PCE21CY006	AKSHIT JANGID	III Year
8	PCE21CY007	AMAN SONI	III Year
9	PCE21CY009	ANMOL SINGH	III Year
10	PCE21CY010	ARIHANT JAIN	III Year
11	PCE21CY011	ARSH GUPTA	III Year
12	PCE21CY012	ASHISH BIHARI SHARMA	III Year
13	PCE21CY013	BHAVESH CHOUDHARY	III Year
14	PCE21CY014	DEV GOPAL KAUSHIK	III Year
15	PCE21CY015	DIPESH KUMAR AGRAWAL	III Year
16	PCE21CY016	DIVYANSHI RATHORE	III Year
17	PCE21CY017	GAURAV SAINI	III Year
18	PCE21CY018	HARSHIT JAIN	III Year
19	PCE21CY019	HARSHIT PARMAR	III Year
20	PCE21CY020	HARSHIT SAINI	III Year
21	PCE21CY021	HITEKSHU GOUR	III Year
22	PCE21CY022	ISHAAN KOOLWAL	III Year
23	PCE21CY023	ISHANI PARMAR	III Year
24	PCE21CY024	JAI MATHUR	III Year
25	PCE21CY025	JAY KUMAR JANGID	III Year
26	PCE21CY026	KAJAL TANWAR	III Year
27	PCE21CY027	KAMLESH JANGID	III Year
28	PCE21CY028	KANISHK PAMECHA	III Year
29	PCE21CY029	KARMDEEP SINGH	III Year
30	PCE21CY030	KARTIK BOHRA	III Year
31	PCE21CY031	KRRISH RAJ SINGH SOLANKI	III Year
32	PCE21CY032	KSHITIJ GARG	III Year
33	PCE21CY033	LAKSHIT	III Year
34	PCE21CY034	LAKSHYA SHARMA	III Year
35	PCE21CY035	MANAN JAIN	III Year
36	PCE21CY036	MANISH KUMAR SAINI	III Year
37	PCE21CY037	MAYANK	III Year
38	PCE21CY038	MAYANK AGRAWAL	III Year
39	PCE21CY039	NAIVEDH VASISTH	III Year
40	PCE21CY040	NAMAN GUPTA	III Year
41	PCE21CY041	NAMIT SAXENA	III Year
42	PCE21CY042	NARESH SINGH	III Year

Department of Advance Computing

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-0, FULCO Institutional Area  
Sitapura, JAIPUR

43	PCE21CY043	NISHANT MUDGAL	III Year
44	PCE21CY044	PARTHIVI THAKORE	III Year
45	PCE21CY045	PEEYUSH GUPTA	III Year
46	PCE21CY046	PIYUSH AMETA	III Year
47	PCE21CY047	PRABAL JAIN	III Year
48	PCE21CY064	PRATHAM DILIP GAWAS	III Year
49	PCE21CY048	PRIYANK MAHARSHI	III Year
50	PCE21CY049	ROHANDEEP	III Year
51	PCE21CY050	SATYAM MISHRA	III Year
52	PCE21CY051	SHASHANK GARG	III Year
53	PCE21CY052	SHUBHAM SARASWAT	III Year
54	PCE21CY054	SURENDER	III Year
55	PCE21CY055	TANAY SHARMA	III Year
56	PCE21CY057	TUSHAR SHARMA	III Year
57	PCE21CY058	UTKARSH SHARMA	III Year
58	PCE21CY060	VARTIKA KANWAR TANWAR	III Year
59	PCE21CY061	YASH BOHRA	III Year
60	PCE21CY062	YASHIDHYA KOTHARI	III Year
61	PCE21CY300	SANDEEP KUMAWAT	III Year
62	PCE22CY800	HARSH	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-D			
Attendance Sheet			
Activity Name: <i>Digital Literacy Skills development</i>			Date: 29/02/2024
S. No.	Year	Name of Students	Present
1	PCE21CA002	ADITYA GUPTA	Aditya
2	PCE21CA003	ADITYA JAIN	Aditya
3	PCE21CA001	ADITYA SHUKLA	Aditya
4	PCE21CA004	AKSHAY SINGH	Akshay
5	PCE21CA005	ALOK KUMAR SINGH	Alok
6	PCE21CA006	AMAN GARG	Aman
7	PCE21CA007	ANSH YADUVANSHI	Ansh
8	PCE21CA008	ANURAG PANERI	Anurag
9	PCE21CA009	ARU SAXENA	Aru
10	PCE21CA010	ARUN JOSEPH	Arun
11	PCE21CA011	ARUSHI AGRAWAL	Arushi
12	PCE21CA012	ASTHA GOTHI	Astha
13	PCE21CA013	CHIRAG JINDAL	Chirag
14	PCE21CA014	CHIRAG KOTHARI	Chirag
15	PCE21CA015	CHRIS SAM	Chris
16	PCE21CA016	DAKSH YADAV	Daksh
17	PCE21CA017	DEEPAK KUMAR MEENA	Deepak
18	PCE21CA018	DEVANSH GERA	Devansh
19	PCE21CA019	DEVANSHI BHATI	Devanshi
20	PCE21CA020	DIVYANSH JOHARI	Divyansh
21	PCE21CA021	GUNGUN SINGHAL	Gungun
22	PCE21CA022	HARDIK SHARMA	Hardik
23	PCE21CA023	HARSH KUKREJA	Harsh
24	PCE21CA024	HARSH PALIWAL	Harsh
25	PCE21CA025	HARSH SHARMA	Harsh
26	PCE21CA026	INDU MITTAL	Indu
27	PCE21CA027	KOMAL MITTAL	Komal
28	PCE21CA028	MAHIMA SHRIMAL	Mahima
29	PCE21CA029	MANASVI JOSHI	Manasvi
30	PCE21CA030	MANISH NEHRA	Manish
31	PCE21CA031	MAYUR KOTHARI	Mayur
32	PCE21CA032	MEGHA SHARMA	Megha
33	PCE21CA033	MITISHA VIJAYVARGIYA	Mitisha
34	PCE21CA034	MUSKAN REHWANI	Muskan
35	PCE21CA035	NEELESHPADHAN	Neelesh
36	PCE21CA036	PANKAJ SINGH	Pankaj
37	PCE21CA037	PIYUSH RAWAT	Piyush
38	PCE21CA038	PRERNA PANDEY	Prerna
39	PCE21CA039	PRIYANSHI	Priyanshi
40	PCE21CA040	PRIYANSHU KUMAR VERMA	Priyanshu
41	PCE21CA041	PRIYANSHU MATHUR	Priyanshu
42	PCE21CA042	PRIYANSHU SONI	Priyanshu
43	PCE21CA043	RAGHAVANDRA SHARMA	Raghav
44	PCE21CA044	RAVI AGARWAL	Ravi
45	PCE21CA045	RITESH UPADHYAY	Ritesh
46	PCE21CA046	SAKET KUMAWAT	Saket
47	PCE21CA047	SAKSHI MITTAL	Sakshi
48	PCE21CA048	SHASHANK JOSHI	Shashank
49	PCE21CA050	SUDHANSHU TIWARI	Sudhanshu
50	PCE21CA051	TANAY JOSHI	Tanay
51	PCE21CA052	TANISHKA SINGH	Tanishka
52	PCE21CA053	TANISHQ GUPTA	Tanishq
53	PCE21CA054	TANISHQ MAHARSHI	Tanishq

54	PCE21CA055	TARUN SHARMA	← (A2) →
55	PCE21CA056	TUSHAR MUDGAL	Tushar
56	PCE21CA057	VIDHAN SOLANKI	Vidhan
57	PCE21CA058	VIKASH KUMAR	Vikash
58	PCE21CA059	VINIT SHARMA	Vinit
59	PCE21CA060	VISHAL KHANDELWAL	Vishal
60	PCE21CA061	VISHWAMITRA KUMAR SINGH	← (A2) →
61	PCE21CA062	YASH GOYAL	Yash
62	PCE21CA063	YASH POPLI	Yash
63	PCE22CA800	AKASH KUMAR	Akash
64	PCE22CA801	HIMANSHU KUMAR	Himanshu
65	PCE22CA802	RAJ GUPTA	← (A2) →



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR ( ) SEC-E			
Attendance Sheet			
Activity Name: <u>IT</u>			
S. No.	Year	Name of Students	Date: <u>23/11/2023</u>
1	PCE21AD001	ABHIRANJAN KUMAR	Present
2	PCE21AD002	ABHISHEK PATWA	(AB)
3	PCE21AD003	ADITYA NARAYAN SONI	IN
4	PCE21AD004	AMAN GARG	Aman Garg
5	PCE21AD005	AMAN SHARMA	Aman Sharma
6	PCE21AD006	AMAN SINGH	Aman Singh
7	PCE21AD007	ANKIT KHATRI	Ankit Khatri
8	PCE21AD008	ANKITA SHARMA	Ankita
9	PCE21AD062	ANTIMA JAIN	Antima Jain
10	PCE21AD009	ARYAN VIJAY	Aryan Vijay
11	PCE21AD010	CHERY AGRAWAL	Cherry
12	PCE21AD011	DEVESH SONI	Devash
13	PCE21AD012	DHARAMVEER	Dharamveer
14	PCE21AD013	DHRUV VAISHNAV	Dhruv
15	PCE21AD014	DIGVIJAY SINGH RATHORE	(AB)
16	PCE21AD015	GAURAV JAIN	Gaurav
17	PCE21AD017	HARSHIT LAXKAR	Harshit
18	PCE21AD018	HARSHWARDHAN SINGH RAJAWAT	Harshwardhan
19	PCE21AD019	HIMANSHU PATIDAR	Himanshu
20	PCE21AD020	HIMANSHU SHARMA	Himanshu
21	PCE21AD021	JASWANT SINGH	Jaswant
22	PCE21AD022	KAILASHPAL SINGH SONICARA	Kailashpal
23	PCE21AD023	KANISHK SAINI	(AB)
24	PCE21AD024	KARTIK MITTAL	Kartik
25	PCE21AD025	KARTIK SHARMA	Kartik
26	PCE21AD026	KIRAN LAXKAR	Kiran
27	PCE21AD027	KRISHNA GOYAL	Krishna
28	PCE21AD028	KULDEEP SAHU	Kuldeep
29	PCE21AD029	KUSUM NEBHWANI	Kusum
30	PCE21AD030	LAVIKA JAIN	Lavika
31	PCE21AD031	MAYANK MISHRA	(AB)
32	PCE21AD032	MOHIT SONI	Mohit
33	PCE21AD033	NAINA CHIBREMALANI	Naina
34	PCE21AD035	PANKAJ KUMAR GUPTA	Pankaj
35	PCE21AD036	PANKAJ PANDEY	Pandey
36	PCE21AD037	PARTH SONI	(AB)
37	PCE21AD038	PRATHVI SINGH DAHIYA	(AB)
38	PCE21AD039	PULKIT GARG	Pulkit
39	PCE21AD040	RAGHAV SHARMA	Raghu
40	PCE21AD041	RAHUL JINDAL	Rahul Jindal
41	PCE21AD042	RAHUL PRAJAPAT	Rahul
42	PCE21AD063	RAHUL SAINI	(AB)
43	PCE21AD043	RAM RAMAN	(AB)

I have carefully fill the marks and mark the ABSENT as per record.

f Examiner: \_\_\_\_\_

Signature of Examiner: \_\_\_\_\_

44	PCE21AD044	RISHABH SHARMA	<del>Rishabh</del>
45	PCE21AD045	RISHIKA JAIN	<del>Rishika</del>
46	PCE21AD046	RIYA NAVLANI	<del>Riya</del>
47	PCE21AD047	ROHAN SINGHAL	<del>Rohit</del>
48	PCE21AD048	ROHIT MALAKAR	<del>Rohit</del>
49	PCE21AD049	ROMIL BANSAL	<del>(AB)</del>
50	PCE21AD050	SAMRIDDHI AGRAWAL	<del>Samriddhi</del>
51	PCE21AD051	SARANSH SHARMA	<del>Saransh</del>
52	PCE21AD052	SAURABH SHARMA	<del>(AB)</del>
53	PCE21AD053	SHREYANSH SHARMA	<del>Shreyansh</del>
54	PCE21AD054	SHUBHAM SHARMA	<del>Shubham</del>
55	PCE21AD056	SNEHA SURANA	<del>Sneha</del>
56	PCE21AD057	SOMYA BIRLA	<del>Somya</del>
57	PCE21AD058	VANSHIKA JAIN	<del>Vanshika</del>
58	PCE21AD059	VIPUL SAHU	<del>(AB)</del>
59	PCE21AD060	YASHRAJ SINGH	<del>Yashraj Singh</del>
60	PCE21AD061	YASHU KUMAR	<del>Yashu</del>
61	PCE22AD800	NIKHIL KUMAR	<del>Nikhil</del>
62	PCE21AD301	SHLOK DADHICH	<del>Shlok</del>
63	PCE21AD300	ANKIT SINGH CHAUHAN	<del>(AB)</del>
64	PCE21AD302	VINEET SOMANI	<del>Vineet Somani</del>

I have carefully fill the marks and mark the ABSENT as per record.  
 of Examiner: \_\_\_\_\_ Signature of Examiner: \_\_\_\_\_

44	PCE21AD044	RISHABH SHARMA	<i>Rishabh</i>
45	PCE21AD045	RISHIKA JAIN	<i>Rishika</i>
46	PCE21AD046	RIYA NAVLANI	<i>Riya</i>
47	PCE21AD047	ROHAN SINGHAL	<i>(Rohan)</i>
48	PCE21AD048	ROHIT MALAKAR	<i>Rohit</i>
49	PCE21AD049	ROMIL BANSAL	<i>(AB)</i>
50	PCE21AD050	SAMRIDDHI AGRAWAL	<i>Samriddhi</i>
51	PCE21AD051	SARANSH SHARMA	<i>Saransh</i>
52	PCE21AD052	SAURABH SHARMA	<i>(AB)</i>
53	PCE21AD053	SHREYANSH SHARMA	<i>Shreyansh</i>
54	PCE21AD054	SHUBHAM SHARMA	<i>Shubham</i>
55	PCE21AD056	SNEHA SURANA	<i>Sneha</i>
56	PCE21AD057	SOMYA BIRLA	<i>Somya</i>
57	PCE21AD058	VANSHIKA JAIN	<i>Vanshika</i>
58	PCE21AD059	VIPUL SAHU	<i>(AB)</i>
59	PCE21AD060	YASHRAJ SINGH	<i>Yashraj Singh</i>
60	PCE21AD061	YASHU KUMAR	<i>Yashu</i>
61	PCE22AD800	NIKHIL KUMAR	<i>Nikhil</i>
62	PCE21AD301	SHLOK DADHICH	<i>Shlok</i>
63	PCE21AD300	ANKIT SINGH CHAUHAN	<i>(AB)</i>
64	PCE21AD302	VINEET SOMANI	<i>Vineet Somani</i>

I have carefully fill the marks and mark the ABSENT as per record.  
 of Examiner: \_\_\_\_\_ Signature of Examiner: \_\_\_\_\_

Department of Advance Computing



POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
B. TECH. III YEAR ( ) SEC-F				
Attendance Sheet				
Activity Name: <i>Activity 102-24</i>				
S. No.	Year	Name of Students	Date	Present
1	PCE21CY001	AAYUSHI VIJAY	<i>25/03/2024</i>	<i>Present</i>
2	PCE21CY003	ABHISHEK KUMAR		<i>Present</i>
3	PCE21CY002	ABHISHEK JANGID		<i>Present</i>
4	PCE21CY003	ADITYA SHARMA		<i>Present</i>
5	PCE21CY004	AKSHAT JAIN		<i>Present</i>
6	PCE21CY005	AKSHAT VIJAY		<i>Present</i>
7	PCE21CY006	AKSHIT JANGID		<i>Present</i>
8	PCE21CY007	AMAN SONI		<i>Present</i>
9	PCE21CY009	ANMOL SINGH		<i>Present</i>
10	PCE21CY010	ARIHANT JAIN		<i>Present</i>
11	PCE21CY011	ARSH GUPTA		<i>Present</i>
12	PCE21CY012	ASHISH BIHARI SHARMA		<i>Present</i>
13	PCE21CY013	BHAVESH CHOUDHARY		<i>Present</i>
14	PCE21CY014	DEV GOPAL KAUSHIK		<i>Present</i>
15	PCE21CY015	DIPESH KUMAR AGRAWAL		<i>Present</i>
16	PCE21CY016	DIVYANSHI RATHORE		<i>Present</i>
17	PCE21CY017	GAURAV SAINI		<i>Present</i>
18	PCE21CY018	HARSHIT JAIN		<i>Present</i>
19	PCE21CY019	HARSHIT PARMAR		<i>Present</i>
20	PCE21CY020	HARSHIT SAINI		<i>Present</i>
21	PCE21CY021	HITEKSHU GOUR		<i>Present</i>
22	PCE21CY022	ISHAAN KOOLWAL		<i>Present</i>
23	PCE21CY023	ISHANI PARMAR		<i>Present</i>
24	PCE21CY024	JAI MATHUR		<i>Present</i>
25	PCE21CY025	JAY KUMAR JANGID		<i>Present</i>
26	PCE21CY026	KAJAL TANWAR		<i>Present</i>
27	PCE21CY027	KAMLESH JANGID		<i>Present</i>
28	PCE21CY028	KANISHK PAMECHA		<i>Present</i>
29	PCE21CY029	KARMDEEP SINGH		<i>Present</i>
30	PCE21CY030	KARTIK BOHRA		<i>Present</i>
31	PCE21CY031	KRRISH RAJ SINGH SOLANKI		<i>Present</i>
32	PCE21CY032	KSHITIJ GARG		<i>Present</i>
33	PCE21CY033	LAKSHIT		<i>Present</i>
34	PCE21CY034	LAKSHYA SHARMA		<i>Present</i>
35	PCE21CY035	MANAN JAIN		<i>Present</i>
36	PCE21CY036	MANISH KUMAR SAINI		<i>Present</i>
37	PCE21CY037	MAYANK		<i>Present</i>
38	PCE21CY038	MAYANK AGRAWAL		<i>Present</i>
39	PCE21CY039	NAIVEDH VASISTH		<i>Present</i>
40	PCE21CY040	NAMAN GUPTA		<i>Present</i>
41	PCE21CY041	NAMIT SAXENA		<i>Present</i>
42	PCE21CY042	NARESH SINGH		<i>Present</i>
43	PCE21CY043	NISHANT MUDGAL		<i>Present</i>
44	PCE21CY044	PARTHIVI THAKORE		<i>Present</i>
45	PCE21CY045	PEEYUSH GUPTA		<i>Present</i>
46	PCE21CY046	PIYUSH AMETA		<i>Present</i>
47	PCE21CY047	PRABAL JAIN		<i>Present</i>
48	PCE21CY064	PRATHAM DILIP GAWAS		<i>Present</i>
49	PCE21CY048	PRIYANK MAHARSHI		<i>Present</i>
50	PCE21CY049	ROHANDEEP		<i>Present</i>
51	PCE21CY050	SATYAM MISHRA		<i>Present</i>
52	PCE21CY051	SHASHANK GARG		<i>Present</i>
53	PCE21CY052	SHUBHAM SARASWAT		<i>Present</i>

54	PCE21CY054	SURENDER .	
55	PCE21CY055	TANAY SHARMA	✓ (AB)
56	PCE21CY057	TUSHAR SHARMA	Tushar
57	PCE21CY058	UTKARSH SHARMA	Utkarsh
58	PCE21CY060	VARTIKA KANWAR TANWAR	Vartika
59	PCE21CY061	YASH BOHRA	(AB)
60	PCE21CY062	YASHIDHYA KOTHARI	Yashidhya
61	PCE21CY300	SANDEEP KUMAWAT	(AB)
62	PCE22CY800	HARSH .	Harsh

✓  
Head of Department  
Advance Computing  
Poornima College of Engineering  
ISI-6, RITCO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

# Certificate of Participation

This is to certify that

**Aman Soni**

has successfully participated in the workshop of "Digital Literacy Skills Development Integrating ICT Tools into the Curriculum" conducted by Department of Computer Engineering on 29th February 2024

  
DR. NIKITA JAIN  
HOD, CSE, PCE



## Feedback Analysis

Department of Advance Computing

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-6, RITCO Institutional Area  
Sitapura, JAIPUR



Content of the Session is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the Session is rated as

- a) Excellent by 97% of participants
- b) Good by 3 % of participants

Management/ Administration of the Session is rated as

- a) Excellent by 79.59% of participants
- b) Good by 14.7% of participants
- c) 5.7% say need improvement

**Overall Session is rated as**

- a) Excellent by 78.26% of participants
- b) Good by 21.74% of participants

**How could this Session be improved?**

- 1. Session should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

- 1. We would like to have such more Sessions in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Sessions keep students interested in the technical world.



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

**PCE/CSE/DO/2023-24/08**

**Date: 24 February, 2024**

### NOTICE

Expert Lecture On “Digital Literacy Skills Development Integrating ICT Tools into the Curriculum” is being organized by the Department of Advance Computing on 29 February, 2024. The activity will be held at as per the following schedule.


**Date** : 29 February, 2024

**Activity Name** : Expert Lecture On “Digital Literacy Skills Development Integrating ICT Tools into the Curriculum”

**Venue** : 2205

**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
Head of Department  
Advance Computing  
Poornima College of Engineering  
150-0, P.O. Box 150, Jaipur  
302015, Rajasthan

**Dr. Kamlesh Gautam**

HOD, AC



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

### Report on Soft Skills

**NAME OF ACTIVITY:** Report on Soft Skills

**DATE & DURATION:** 22 January 2024

**ORGANIZED BY:** Department of Civil Engineering

#### **EXPECTED OUTCOMES:**

- Students will be able to deliver presentations confidently, using clear language, engaging visuals, and proper body language to communicate their ideas effectively to an audience.
- Students should improve their ability to express ideas clearly and professionally in writing, including emails, reports, and social media communications.
- Students will be better equipped to analyse complex situations, identify key issues, and develop well-thought-out solutions.

#### **MAPPINGS WITH PO&PSO:**

CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	-	3	-
CO2	-	-	3	-	-	-	-	-	3	-	-	-	2	-	-
CO3	-	-	-	-	-	-	-	-	-	-	-	3	-	3	-

#### **OBJECTIVE:**

##### **Assessment of Communication Skills:**

- Evaluate the effectiveness of communication skills among civil engineering students in both written and verbal forms.

- Identify areas of improvement for conveying technical information clearly and concisely.

#### **Teamwork and Collaboration:**

- Assess the ability of students to work collaboratively on group projects and in team-based environments.
- Determine the level of contribution and cooperation within multidisciplinary teams.

#### **Problem-Solving and Critical Thinking:**

- Evaluate the problem-solving skills of civil engineering students in addressing complex engineering challenges.
- Assess the application of critical thinking in analyzing and solving practical engineering problems.

#### **Leadership Skills:**

- Identify the leadership potential and skills of students in guiding project teams or taking initiative in various engineering activities.
- Assess the ability to manage and motivate a team towards successful project completion.

#### **Time Management and Adaptability:**

- Evaluate students' time management skills in meeting project deadlines and handling multiple tasks simultaneously.

#### **Professionalism and Ethics:**

- Assess the understanding and adherence to professional ethics within the field of civil engineering.
- Evaluate the level of professionalism demonstrated in interactions with colleagues and clients.

### **INTRODUCTION:**

In the contemporary and ever-evolving professional landscape, soft skills have become integral components of success, emphasizing interpersonal communication, teamwork, and adaptability. Recognizing the critical significance of these skills, a thorough and extensive soft skills program was implemented. This report serves to analyse the overall impact and effectiveness of the program, offering insights into its contribution to students' personal and professional development.

## CIRCULAR:

One day training program for pinnacle Inbox x



HOD CIVIL PCE

to PCE-, Sonu ▾

Sun, 21 Jan, 19:35 ☆ ↶ ⋮

Dear Students,

Department is planning one day training program on Jan 22, 2023 for pinnacle placement drive.

Therefore it is inform all eligible students to report tomorrow sharp at 8 :30 am.

--  
Pran dadhich

## BROCHURE:

**POORNIMA**  
**COLLEGE OF ENGINEERING**

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

*Softskills*  
⌚ 08:30 am - 03:20 pm  
📅 22 January, 2024

Organized by: Department of Civil Engineering

## ACTIVITIES:

### Group Discussion by Dr. Santanu Mallik:

Dr. Santanu Mallik, an experienced facilitator, spearheaded a group discussion focusing on the practical dimensions of soft skills. Participants lauded Dr. Mallik's engaging approach, highlighting the valuable insights he provided into effective communication and teamwork. Mallik's expertise was deemed a significant contributing factor to the success of the program, creating an enriching learning environment for the participants.



### **Personal Interview with Mr. Sonu Kumar:**

A personal interview with Mr. Sonu Kumar delved into the intricacies of resume-building strategies. Sonu Kumar's detailed explanations and provision of practical tips resonated well with students, offering them clarity on crafting impactful resumes. Sonu Kumar's expertise, showcased in the interview, was identified as an invaluable addition to the overall training program.

### **Resume Building Workshop by Mr. Sonu Kumar:**

Mr. Sonu Kumar delivered an informative lecture on crafting effective resumes. Participants gained valuable insights into structuring resumes, highlighting key achievements, and tailoring them to specific job roles. Kumar's session emphasized the importance of soft skills in resume writing, such as communication and attention to detail.

### **Feedback from Panels:**

Two faculty panels, each comprising Mr. Rituraj Singh Rathore and Dr. Santanu Mallik, as well as Mr. Balwan and Dr. Vishal Singhal, provided unique perspectives on the program. Mr. Rituraj and Dr. Mallik emphasized the importance of continuous improvement, acknowledging that adaptability and evolution are key in the dynamic field of soft skills. On the other hand, Mr. Balwan and Dr. Vishal highlighted the positive impact of the program on students' confidence levels, showcasing its relevance in enhancing overall professional preparedness.

### **Relevance of Soft Skills in Civil Engineering:**

**Communication Skills:** Civil engineers often collaborate with diverse stakeholders, including clients, architects, and construction teams. Strong communication skills are vital for conveying complex technical information, project updates, and ensuring clarity in instructions.

**Teamwork and Collaboration:** Civil engineering projects are typically large-scale endeavours that require collaboration among multidisciplinary teams. Soft skills such as teamwork and collaboration are crucial for fostering a positive working environment and ensuring seamless project execution.

**Problem-Solving Abilities:** Civil engineers encounter various challenges during project lifecycles. Soft skills contribute to effective problem-solving by encouraging creative thinking, adaptability, and the ability to navigate unforeseen obstacles.

### **Current Status of Soft Skills among Civil Engineering Students:**

An initial assessment revealed that while students possess strong technical knowledge, there is room for improvement in soft skills. Interviews and surveys highlighted a need for enhanced communication abilities, particularly in translating technical jargon into layman's terms. Team dynamics and collaborative problem-solving were also identified as areas where students could benefit from focused development.

### **Implementation Strategies:**

**Incorporate Soft Skills in the Curriculum:** Integrate soft skills training modules into the existing civil engineering curriculum. This can include workshops, role-playing exercises, and real-world case studies to provide practical exposure.

**Industry Collaboration:** Establish partnerships with industry professionals to conduct seminars, workshops, and mentorship programs. This can provide students with insights into the soft skills demanded by the industry and bridge the gap between academia and real-world expectations.

**Capstone Projects:** Design capstone projects that require interdisciplinary collaboration, encouraging students to apply their technical knowledge in a team setting. This mimics real-world project scenarios and enhances teamwork and communication skills.

### **Overall Observations:**

- The dual-panel approach provided a holistic evaluation, considering different aspects of soft skills.
- The resume-building workshop enhanced participants' understanding of presenting their skills and experiences professionally.

### **Conclusion:**

Soft skills are indispensable for the holistic development of civil engineering students. While technical proficiency is essential, the ability to communicate effectively, collaborate efficiently, and navigate challenges with problem-solving skills is equally crucial. This report emphasizes the need for a balanced approach to education that includes intentional soft skills development.

### **Recommendations:**

- Establish a dedicated soft skills training program within the civil engineering curriculum.
- Encourage extracurricular activities that promote teamwork and leadership.
- Provide continuous feedback and assessment of soft skills throughout the academic journey.

In conclusion, nurturing soft skills is imperative to produce well-rounded and successful civil engineering professionals. This report serves as a starting point for implementing strategies to enhance the soft skills of civil engineering students, ultimately preparing them for a successful transition into the workforce.

### ATTENDANCE:

S.No	Student Name	Reg. No	Signature
1	AADITYA JANGIR	PCE20CE001	Aaditya
2	ABHINAV SHARMA	PCE20CE002	Abhinav
3	AJAY KUMAR	PCE20CE005	Ajay
4	ARVIND KHATIK	PCE20CE007	Arvind
5	HEMANT SAINI	PCE20CE013	Hemant
6	HIMANSHU SHARMA	PCE20CE014	Himanshu
7	KOMAL KUMARI	PCE20CE019	Komal
8	KUNAL MATTED	PCE20CE021	Kunal
9	KIRAN GAUD	PCE20CE023	Kiran
10	SAKSHI SHARMA	PCE20CE025	Sakshi
11	SALONI TABIYAR	PCE20CE026	Saloni
12	PRATEEK SHARMA	PCE20CE031	Prateek
13	SACHINDRA SINGH OLA	PCE20CE036	Sachin
14	SHUBHAM GARG	PCE20CE040	Shubham
15	SHUBHAM MEENA	PCE20CE041	Shubham Meena
16	SINDHU KUMARI	PCE20CE042	Sindhu
17	TANNU YADAV	PCE20CE044	Tannu Yadav
18	VIRENDRA KUMAWAT	PCE20CE046	Virendra
19	VIKAS DHUKIYA	PCE20CE047	Vikas Dhukiya
20	VINOD JAT	PCE20CE049	Vinod
21	VIRENDRA SONI	PCE20CE050	Virendra Soni
22	VISHAL KAROL	PCE20CE051	Vishal Karol
23	HARSHIT KUMAR TAITER	PCE20CE053	Harshit

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poonima College of Engineering  
ISO 9001:2015 Institutional Area  
Gurgaon, Haryana

## GLIMPSE OF THE EVENT:



## FEEDBACK:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					
		Outstanding	Excellent	Good	Average	Satisfactory	Remark
1	Did the session meet its objectives?	76.21	11.91	5.99	1.20	0.00	
2	Did you find the contents useful?	75.25	14.19	7.92	1.11	0.00	
3	Did it help students to enhance their skills or learnings?	73.29	16.11	6.49	1.20	0.00	
4	Did you receive uninterrupted Connectivity in case of online sessions?	73.20	16.59	5.19	1.32	0.00	
5	How do you rate this session overall?	72.29	18.52	6.99	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							





# POORNIMA

## COLLEGE OF ENGINEERING

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### **Report on Webinar on Opportunities for Higher Education Abroad**

**NAME OF ACTIVITY:** Webinar on Opportunities for Higher Education Abroad

**DATE & DURATION:** February 19, 2024

**ORGANIZED BY:** Department of Civil Engineering

**RESOURCE PERSON:** Ms. Kirti Sharma Freelance Consultant

**COORDINATED BY:** Dr. Pran Nath Dadhich



### Report on Webinar on Opportunities for Higher Education Abroad

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**DATE & DURATION:** February 19, 2024

**ORGANIZED BY:** Department of Civil Engineering

**RESOURCE PERSON:** Ms. Kirti Sharma Freelance Consultant

**COORDINATED BY:** Dr. Pran Nath Dadhich

### **EXPECTED OUTCOMES:**

- Students will gain an understanding of various education systems, institutions, and academic cultures across different countries.
- Students will become familiar with various academic disciplines, specialized programs, and research opportunities available at international universities.
- Students will receive advice on how to prepare for necessary standardized tests like IELTS, TOEFL, GRE, GMAT, etc., including tips on study strategies, resources, and test-taking techniques.
- Students will understand the role of standardized test scores in admissions and how to achieve competitive scores for top-tier universities.

### **• MAPPINGS WITH PO&PSO:**

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	-	3	-
CO2	-	-	-	-	-	-	-	-	3	-	-	-	-	3	-
CO3	-	-	-	-	-	-	-	-	-	-	-	3	-	3	-

## OBJECTIVE:

The webinar aims to explain the many opportunities available for higher education abroad, catering to aspiring students' academic and professional aspirations. It accomplishes to provide insights into various study destinations, scholarship options, and program offerings, equipping attendees with valuable information to make informed decisions about their educational pursuits. Additionally, the webinar seeks to address challenges and misconceptions surrounding international education, fostering a supportive environment for individuals seeking to broaden their horizons through global learning experiences. Through expert guidance and firsthand experiences, it aims to inspire and empower participants to embark on successful educational journeys abroad.

## ABOUT THE WEBINAR:

In an increasingly globalized world, the pursuit of higher education has transcended national boundaries. Studying abroad offers students a plethora of opportunities for personal growth, academic advancement, and career development. This report aims to explore the various opportunities available for individuals seeking higher education abroad, highlighting the benefits, challenges, and considerations associated with this endeavour.

## BROCHURE:

The brochure is a vertical poster for a webinar. At the top, it features the Poornima College of Engineering logo, which includes a crest with a book and a lamp, and the text 'POORNIMA COLLEGE OF ENGINEERING'. Below the logo are several accreditation and ranking badges: 'RTU Rank 2<sup>nd</sup>', 'A+ NAAC', and 'CGPA 3.3 / 4.00'. The main title 'SCHOLASTIC WEBINAR' is in large, bold, blue letters, followed by 'Opportunities for Higher Education Abroad' in a smaller, dark blue font. The date and time 'MONDAY 10:30 - 11:30 AM 19 FEBRUARY 2024' are displayed in a yellow box. Below this, the speaker's name 'KIRTI SHARMA' and title 'FREELANCE CONSULTANT' are shown next to a circular portrait of her. At the bottom, a yellow box contains the text 'JOIN LINK' and the Google Meet URL: <https://meet.google.com/bzw-eprq-etz?hs=224>.

**POORNIMA**  
COLLEGE OF ENGINEERING

RTU Rank 2<sup>nd</sup>

A+ NAAC

CGPA 3.3 / 4.00

**SCHOLASTIC**  
**WEBINAR**  
Opportunities for Higher  
Education Abroad

**MONDAY**  
10:30 - 11:30 AM  
19 FEBRUARY 2024

**SPEAKER**  
**KIRTI SHARMA**  
FREELANCE CONSULTANT

**JOIN LINK**  
<https://meet.google.com/bzw-eprq-etz?hs=224>

## ABOUT THE SPEAKER

Ms. Kirti Sharma Freelance Consultant

Ms. Kirti is graduated in civil engineering in 2014, she has selected in pursuing master course in Australia. Currently she is working as freelance consultant to guide students to pursue their higher studies in abroad. She has got more than 7 years of experience in guiding students to pursue higher study abroad.

## CIRCULAR:

Invitation to participate in the webinar Pursuing Higher Education Abroad

HOD CIVIL PCE <hodcivil.pce@poornima.org>  
To PCE-, PCE-, PCE-

Sat, 17 Feb, 11:15

Dear Students,

Are you considering pursuing higher education abroad but feeling overwhelmed by the vast array of options available? Look no further! We are thrilled to invite you to the upcoming webinar where we will delve into the myriad opportunities awaiting you in the world of international education.


**Date: February 19, 2024 Time: 10:30 AM - 11:30 AM Duration: 1 Hour Platform: <https://meet.google.com/bzw-eprq-etz>**

Our resource person will be on hand to answer all your questions and provide personalized advice to help you make informed decisions about your academic future.

Whether you aspire to study in renowned institutions across the world, this webinar will equip you with the knowledge and resources you need to turn your dreams of studying abroad into reality.

Don't miss out on this exciting opportunity to explore the world of international education and take the first step towards a rewarding academic journey.


We look forward to welcoming you to our webinar and guiding you on your path to academic success abroad.



Thanks and Regards

## BRIEF REPORT

The Department of Civil Engineering at Poornima College of Engineering (PCE), Jaipur, orchestrated a hybrid mode webinar titled "Opportunities for Higher Education Abroad" on Monday, February 19, 2024, from 10:30 AM to 11:30 AM. This department-level webinar extended invitations to all civil engineering students to join either online or offline, based on their convenience. The webinar's details and poster were disseminated via email by the

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR



department head on February 17, 2024. Approximately 124 students registered for the event, with 44 attending the offline session at PCE and more than 55 participating in the distinguished lecture offline. Dr. PN Dadhich coordinated the session and welcomed the guest speaker.

During the discussions, Kirti Sharma emphasized the benefits of studying abroad, such as academic excellence, cultural immersion, language proficiency, networking opportunities, and personal development. Following the discussion on these benefits, she directed students' attention to various types of programs that could facilitate studying abroad. Towards the end of the session, she addressed the challenges associated with studying abroad, including financial considerations, cultural adjustment, visa regulations, and homesickness.

### **CONCLUSION:**

Studying abroad presents unparalleled opportunities for academic, personal, and professional growth. While it may pose challenges, the benefits far outweigh the obstacles for many students. By carefully considering the available opportunities, planning effectively, and seeking support when needed, individuals can embark on a transformative journey of higher education abroad, enriching their lives and expanding their horizons in the process.



## Attendance:

Poornima College of Engineering			
Department of Civil Engineering			
A Webinar on "Opportunities for Higher Education Abroad"			
Attendance Sheet			
Sr.No.	Reg No.	Student Name	Signature
1	PCE22CE021	Samreen Choudhary	
2	PCE22CE006	Lokesh kumawat	
3	PCE22CE007	Manish karkasara	
4	PCE22CE020	Samra Bawa	
5	PCE22CE002	Ajay gadev	
6	PCE22CE031	Nitin Sharma	
7	PCE22CE028	Yuvraj Singh Gurjar	
8	PCE22CE012	Parul Sharma	
9	PCE22CE001	Arjun Meena	
10	PCE21CE019	Manish Pratap	
11	PCE21CE045	Tilak Raj Varghese	
12	PCE22CE080	Nikhil Sharma	
13	PCE21CE034	Ravi Kumar Sharma	
14	PCE22CE015	Pravan gurjar	
15	PCE22CE009	Mayank meena	
16	PCE22CE024	Tanmay kumar	
17	PCE21CE012	Farooq khokar	
18	PCE21CE007	Ankur Meena	
19	PCE21CE006	Aakash Dhaka	
20	PCE21CE017	Keshav Kumar	
21	PCE21CE022	MD Kaif	
22	PCE21CE046	Vijay Kumar	
23	PCE21CE025	Pankaj Meena	
24	PCE21CE049	Tanmay Dargot	
25	PCE21CE033	Shivani Verma	
26	PCE21CE039	Tejas Ratwal	
27	PCE21CE044	Sujata Kumari	
28	PCE21CE042	Rohan Baiswa	
29	PCE22CE003	Ansh Kumar Divedi	
30	PCE22CE002	Samir Kumar Ramani	
31	PCE22CE023	Mohammed Adil	
32	PCE22CE010	Arjun Kumar	
33	PCE22CE056	Manmohan Singh	
34	PCE22CE070	Atish Chauhan	
35	PCE21CE051	Naveen Singh	
36	PCE21CE033	Devanshi Mehta	
37	PCE21CE010	Himanshu Meena	
38	PCE21CE013	Gaurav Chaurhal	
39	PCE21CE027	Radheshyam Dermal	
40	PCE21CE004	Ashish K Jindal	
41	PCE21CE004	Aashish Chauhan	
42	PCE21CE002	Nitin Kumar	
43	PCE21CE024	Aditya Saini	
44	PCE23CE000		

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR

## FEEDBACK FORM:

### Attendance & Feedback form of Webinar On "Opportunities For Higher Education Abroad"

Webinar on Opportunities For Higher Education Abroad was organised on February 19, 2024 at department level by Department of Civil Engineering, Poornima College of Engineering, Jaipur

Email address

Short-answer text

Name of student

Short-answer text

Roll Number

Short-answer text

Year and Semester

- ☐ II Year IV Sem
- ☐ III Year VI Sem
- ☐ IV Year VIII Sem
- ☐ Other...

Mobile Number

Short-answer text

Do you think webinar was useful for you?

- ☐ Yes
- ☐ No
- ☐ Maybe

Session Content

	1	2	3	4	5	
Poor	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Excellent

Session Delivery

	1	2	3	4	5	
Poor	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Excellent

Do you receive all the information you expected at webinar?

- ☐ Yes
- ☐ No

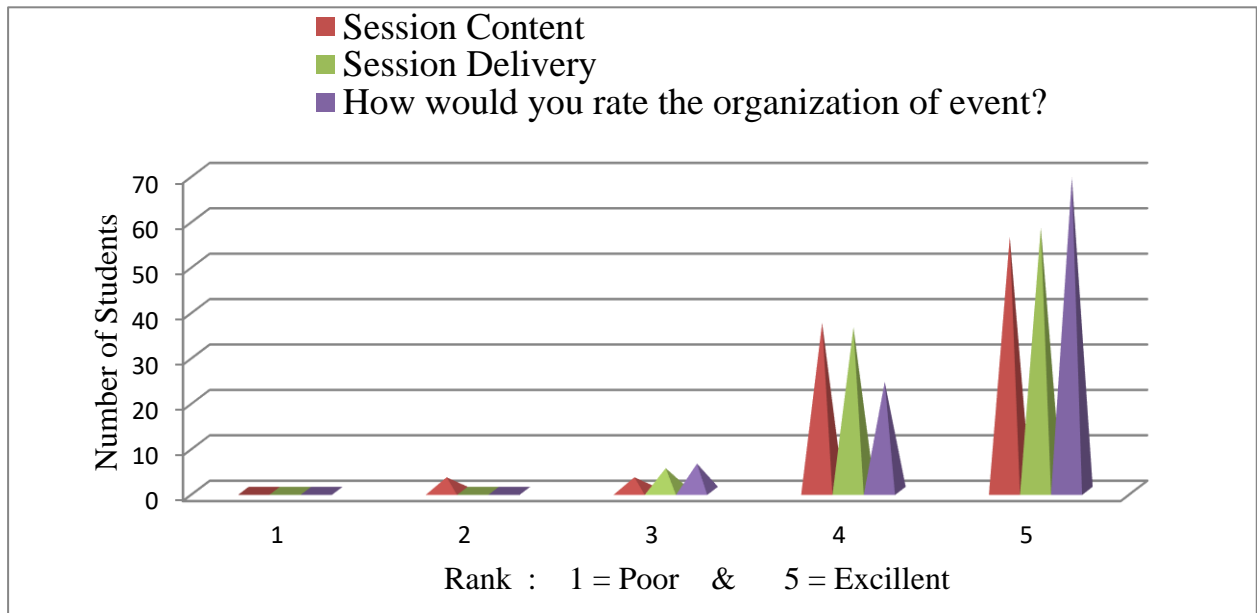
How would you rate the webinar overall?

- ☐ Excellent
- ☐ Very Good
- ☐ Good
- ☐ Ok

how would you rate the organization of event?

	1	2	3	4	5	
Poor	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	Excellent

## FEEDBACK:



Q. : How would you rate the webinar overall ?

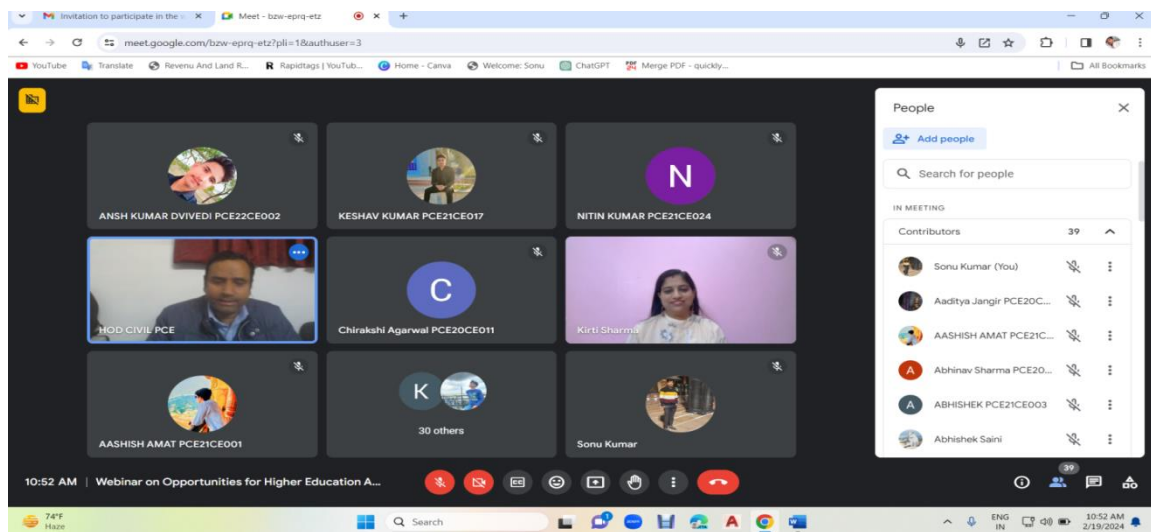
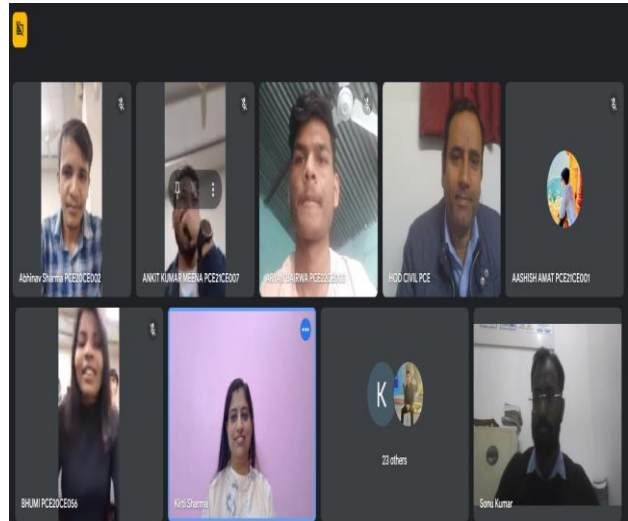


Q. : Do you receive all the information you expected at webinar ?






## FEW GLIMPSES OF THE EVENT:







 **GPS Map Camera**

**Murlipura at Mishra Ka Barh, Rajasthan, India**

QV83+3HV, Sitapura, Murlipura at Mishra Ka Barh, Jaipur, Rajasthan 303905, India

Lat 26.765134°

Long 75.853667°

19/02/24 11:23 AM GMT +05:30

Google



# POORNIMA

## COLLEGE OF ENGINEERING

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**NAME OF ACTIVITY:** Report On Future Trends of Software in Civil Engineering

**DATE & DURATION:** 29 February, 2024

**ORGANIZED BY:** Department of Civil Engineering



## **Report On Future Trends of Software in Civil Engineering**

**NAME OF ACTIVITY:** Report On Future Trends of Software in Civil Engineering

**DATE & DURATION:** 29 February, 2024

**ORGANIZED BY:** Department of Civil Engineering

### **OBJECTIVE:**

- To motivate students to acquire proficiency in Civil Engineering software.
- To impart an understanding of the significance of such software in diverse Civil Engineering applications.
- To provide students with the opportunity to enroll in software training courses, enabling them to become experts in the software of their choice.

### **INTRODUCTION**

On Thursday, February 29, 2024, Poornima College of Engineering (PCE), Jaipur, hosted a seminar focusing on the importance of software in the field of Civil Engineering. It is an activity under MOU with Civil Engineering Software Academy, Pune. The seminar aimed to enlighten students about the evolving landscape of Civil Engineering practices and the critical role of software in modern engineering solutions.

### **OUTCOMES:**

- Students will understand the role of emerging software technologies in civil engineering practices.
- Students will gain insights into the future trends of software tools for design, analysis, and project management.
- Students will learn to evaluate and adopt innovative software solutions for sustainable and efficient engineering processes.



## MAPPINGS WITH PO&PSO:

CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	3	-	-	-	-	-	-	-	3	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	3	-
CO3	-	-	-	-	-	-	2	-	-	-	-	-	-	-	2

## BROCHURE



# POORNIMA

## COLLEGE OF ENGINEERING

### FUTURE TRENDS OF SOFTWARE IN CIVIL ENGINEERING

To be organized by  
Department of Civil Engineering  
Poornima College of Engineering

Thursday, 29 February 2024  
Time: 12:30 PM to 2:30 PM  
VENUE  
Room No. 1004  
Poornima College of Engineering



## NOTICE



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**POORNIMA**  
COLLEGE OF ENGINEERING



PCE/CE/2023-24/AC/005

Dated: 29/2/2024

## NOTICE

Dear Students,

"Greetings from Department of Civil Engineering"

We hope you all are safe & healthy at home with your family members.

I am pleased to inform you that we will be organizing a seminar on future trends of software in civil engineering under CESA Pune on 29 February 2024. This seminar presents a unique opportunity to learn and experience the current software future trends to gain insights into architectural and engineering practices.

**Details of the seminar are as follows:**

**Date:** 29 February 2024

**Time:** 12:30 PM – 02:30 PM

**Location:** Poornima College of Engineering Jaipur

Please come dressed appropriately, and don't forget to bring your notepad for any observations and questions you may have. This experience promises to be both educational and inspiring.

Looking forward to seeing you there!

Best regards,

*P.N. Dadhich*

## SESSION OVERVIEW

The seminar commenced with an introduction by Dr. Pran N. Dadhich, the Head of the Department of Civil Engineering at PCE emphasizing the significance of the seminar in providing students with valuable insights into the integration of software tools in Civil Engineering practices and how it can shape their career paths.

## ABOUT THE SPEAKER

Mr. Hitesh Lahoti, a Civil Engineering graduate with a Master's in Structural Engineering is the founder of the Civil Engineering Software Academy. He is affiliated with the Pune Municipal Corporation and specializes in developing international software for project analysis and design.

## KEY DISCUSSIONS

During the session, Mr. Hitesh Lahoti, a renowned figure in Civil Engineering and the founder of the Civil Engineering Software Academy, delivered an enlightening discourse on the current scenario of



Civil Engineering design software prevalent in the market. He elucidated the critical nexus between the quality of education and the escalating demand for software expertise in the industry.

### **FOCUS ON SOFTWARE UTILIZATION**

Mr. Lahoti meticulously elaborated on the utilization of key software tools such as AutoCAD 2D and 3D, Revit, and 3Ds Max in the Civil Engineering domain. He provided comprehensive explanations on how each software is instrumental in various aspects of Civil Engineering, ranging from conceptualization and design to project management and resource estimation.

### **CAREER GUIDANCE AND PLANNING**

In his address, Mr. Lahoti underscored the importance of aligning career choices with individual interests and skills. He emphasized the need for students to enhance their software proficiency to secure design-oriented jobs in the industry. Mr. Lahoti exemplified the significance of proper career planning and urged students not to wait until the completion of their engineering studies to prepare for job opportunities.

### **KEY TAKEAWAYS**

Participants gained valuable insights into the practical applications of software in Civil Engineering projects. Mr. Lahoti's guidance provided attendees with a roadmap for developing advanced software skills essential for success in their chosen career paths.

### **VOTE OF THANKS**

Dr. Pran N. Dadhich extended heartfelt thanks to Mr. Hitesh Lahoti for his informative session and invaluable guidance. He reiterated the importance of participants continuously honing their software skills to stay ahead in the competitive engineering landscape.

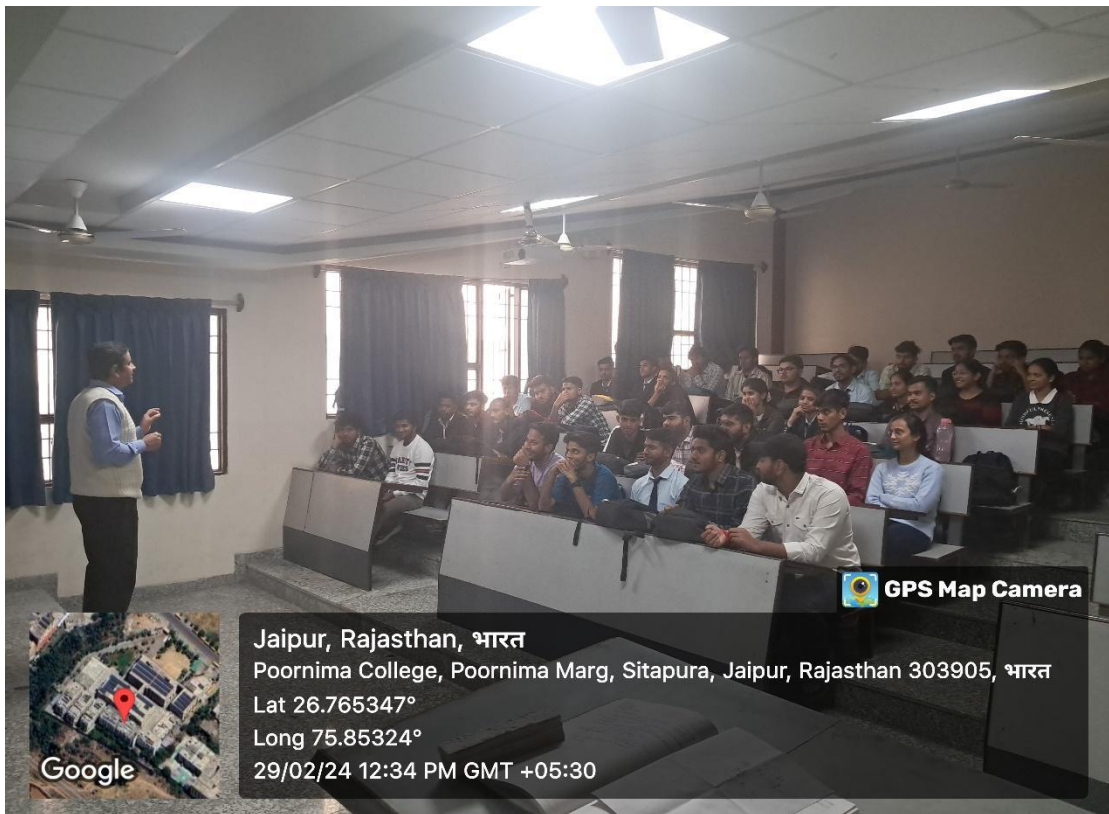
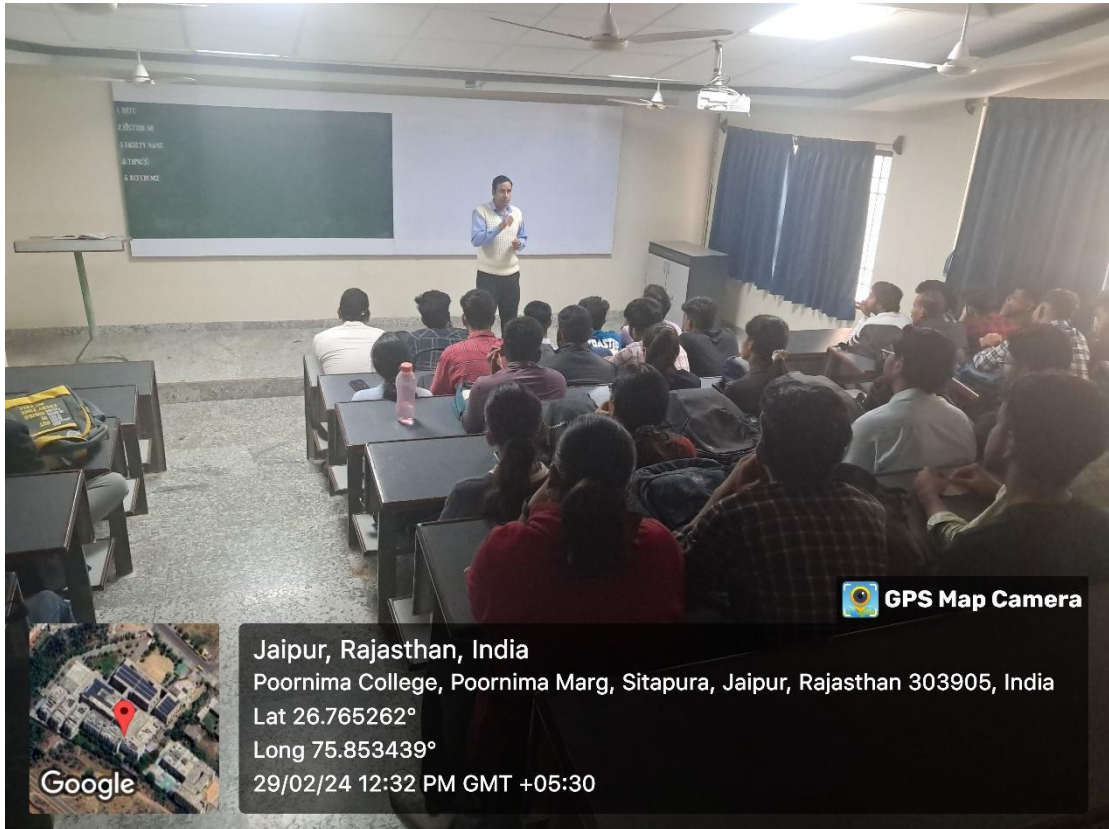
### **CONCLUSION**

The seminar on the importance of software approach in Civil Engineering organized by Poornima College of Engineering served as a platform for students to gain a deeper understanding of the integral role of software in modern engineering practices. The event facilitated meaningful discussions and encouraged participants to proactively equip themselves with advanced software skills to thrive in their future careers.

## GLIMPSE OF SESSION











# ATTENDANCE

Poornima College of Engineering		
Department of Civil Engineering		
A Seminar on "Future Trends of Software in Civil Engineering"		
Attendance Sheet		
Reg No.	Student Name	Signature
PCE21CE042	Sujata Kumari	
PCE22CE010	Mahammed Aali	
PCE22CE006	Arjun Kumar	
PCE22CE023	Sumit Kumar Bhusari	
PCE22CE008	Ansh Kumar Dhilloni	
PCE22CE003	Aryan Badiwa	
PCE21CE046	Vijay Kumar	
PCE21CE025	Ranraj Meena	
PCE21CE005	Arav Kumar Chakraborty	
PCE21CE007	Ankit Meena	
PCE21CE043	Jasraj Bhatt	
PCE21CE017	Keshav Kumar	
PCE21CE022	Mohd Kaif Langa	
PCE21CE003	Rishanka Kumari	
PCE21CE039	Shivani Verma	
PCE21CE044	Tejas Ratawal	
PCE22CE015	Pavan Gujar	
PCE22CE008	Mayank Meena	
PCE22CE024	Tanmay Kumar	
PCE21CE012	Faheez Khokar	
PCE21CE019	Manish Patil	
PCE21CE045	Tilak Raj Janghwa	
PCE22CE000	Nishant Mittal	
PCE21CE074	Ravi Kumar Sharma	
PCE22CE012	Rahul Sharma	
PCE22CE004	Aryan Yadav	
PCE22CE028	Yuvraj Singh Gujar	
PCE22CE031	Pitru Sharma	
PCE22CE001	Ajay Yadav	
PCE22CE020	Sameer Badiwa	
PCE22CE018	Rajesh Janghwa	
PCE22CE021	Sameer Choudhary	
PCE22CE006	Lakshya Kumar	
PCE22CE007	Manish Kumar	
PCE22CE040	Manmohan Singh	
PCE21CE001	Atish Choudhary	
PCE21CE023	Naveen Singh	
PCE21CE010	Devanshi Meena	
PCE21CE015	Himanshu Meena	
PCE21CE013	Gaurav Choudhary	
PCE21CE027	Rudreshwar Dermal	
PCE21CE004	Abhinav Jindal	
PCE21CE002	Aashish Choudhary	
PCE21CE024	Nitin Kumar	
PCE23CE800	Aditya Saini	



## FEEDBACK

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					100
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		77.21	9.91	5.99	1.20	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.25	14.19	7.92	1.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.29	16.11	6.49	1.20	0.00	
4	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		71.20	18.59	5.19	1.32	0.00	
5	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		72.29	18.52	6.99	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							



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COLLEGE OF ENGINEERING

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## Report of Webinar on Latest Trends in Civil Engineering

**NAME OF ACTIVITY:** Webinar on Latest Trends in Civil Engineering

**DATE & DURATION:** March 13, 2024 (Wednesday)

**ORGANIZED BY:** Department of Civil Engineering

**ORGANIZED BY:** Department of Civil Engineering

### EXPECTED OUTCOMES:

- Students will gain awareness of the latest advancements and emerging technologies in civil engineering.
- Students will understand the practical implications of modern trends in addressing current engineering challenges.
- Students will develop the ability to analyze and evaluate the impact of innovative practices on sustainable development.

### MAPPINGS WITH PO&PSO:

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	-	-	-	-	3	3	-	-
CO2	-	-	-	-	3	-	-	-	-	-	-	-	-	3	-
CO3	-	-	-	-	-	-	3	-	-	-	-	-	-	-	2

## **OBJECTIVE:**

The objective of this webinar is to equip faculties and students with cutting-edge knowledge and skills in the field of construction engineering and structural design. Through interactive webinar, and case studies, the session aims to explore emerging trends, innovative technologies, and sustainable practices shaping the construction industry. Participants will gain insights into advanced methodologies, materials, and tools essential for designing resilient structures and addressing contemporary challenges. Ultimately, the webinar seeks to empower educators and professionals to integrate state-of-the-art practices into their teaching, research, and professional endeavors, fostering excellence and innovation in construction engineering and structural design.

## **ABOUT THE WEBINAR:**

The webinar aims to delve into the forefront of construction engineering and structural design. Through a comprehensive curriculum, it seeks to familiarize students with the latest technologies, methodologies, and sustainable approaches shaping the construction industry. The session emphasizes hands-on learning, workshops, and interactive session to facilitate deep understanding and practical application. Participants explored emerging trends, innovative materials, and best practices essential for designing resilient structures. Ultimately, the session endeavors to empower educators and professionals with the knowledge and skills needed to drive innovation and excellence in construction engineering and structural design practices.

## BROCHURE:



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CELEBRATING  
**25**  
YEARS  
OF EXCELLENCE

**Webinar on Latest trends in Civil Engineering**

Organized by  
**Department of Civil Engineering**

Date - 13/03/2024  
(Wednesday)

**Faculty Coordinator**  
**Mr. Prateek Sharma**  
Assistant Professor



## CIRCULAR:

3/12/24, 12:05 PM

Poornima Group Mail - Webinar on Latest trends in Civil Engineering \_3/12/24

3 Decades • 1 Institutions • 21000 Alumni Worldwide • 12000+ Students • 1000+ Faculty & Staff  
**POORNIMA GROUP**  
Achieving Excellence Together

Prateek Sharma <prateek.sharma@poornima.org>

### Webinar on Latest trends in Civil Engineering \_3/12/24

1 message

T

Prateek Sharma <prateek.sharma@poornima.org>

12 March 2024 at 12:05 PM

To: PCE - CIVIL - Batch 2022-2026 <pce.civ.2026@poornima.org> Batch 2021-2025 <pce.civ.2025@poornima.org>

Cc: HOD CIVIL PCE <hodcivil.pce@poornima.org>, "Dr. Vishal Singhal" <vishal.singhal@poornima.org>, Narendra Bhadana <narendra.bhadana2@poornima.org>

Dear Students,

The Department of Civil Engineering is organizing a one day Webinar on Latest Trends in Civil Engineering on 13/03/24. The main focus of this webinar is to aware students about latest technologies & sustainability approach in construction sector.

PFA

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## Topic: Latest trends in Civil Engineering

Date & Day: March 13<sup>th</sup>, 2024 & Wednesday.

Time: 01:00 PM to 02:30 PM

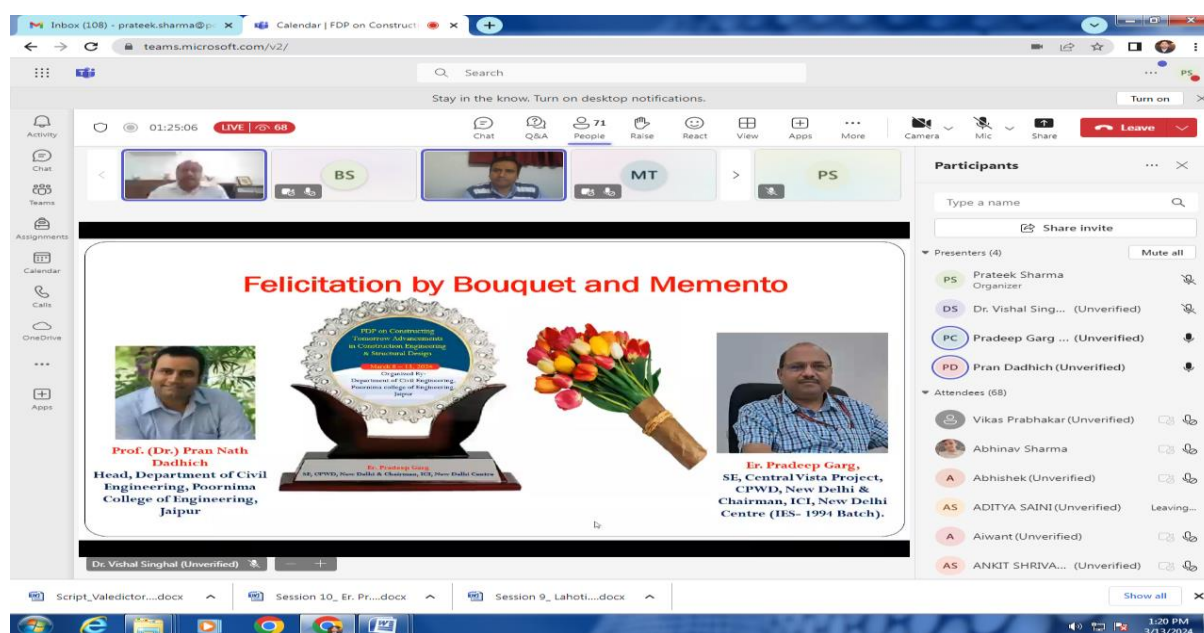
**Resource Person:** Pradeep Sir currently Superintendent Engineer in CPWD, Central Vista Project, New Delhi & Chairman, ICI, New Delhi Centre. He is IES- 1994 Batch, He completed BE(Hons) from MBM Engineering College, Jodhpur & MBA from Poddar Inst. of management, Jaipur.

He Involved with Construction of, Bridges and Flyovers in Delhi like Signature Bridge & Geeta Colony Bridge on River Yamuna, Punjabi Bagh & Dhaula Kuan Flyovers. He did Border Roads & Border Fencing on Indo-Pak and Indo-China Border project. He did Institutional projects like ongoing Central Vista Project in Delhi, IIIT Kota, MNIT Jaipur, NIT Goa, IIT Goa, Central University Rajasthan and several Central Govt. projects. He is Involved in Structural Design of Parliament library, Supreme Court Museum, Common Wealth Games, Lawn Tennis Stadium in Delhi, Rajiv Gandhi Samadhi near Chennai and High-Rise buildings all over India.

Talking about his Professional Associations:

He is Active member of Indian Concrete Institute. Actively participates in drafting of Indian Codes by BIS. Also member of Indian Road Congress and Indian Building Congress. Actively delivers technical talks in technical forums and Institutions across India.

## About the Session:





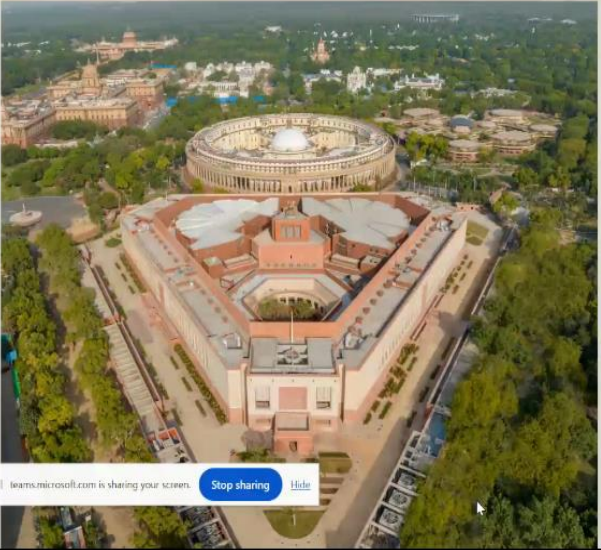
### Speedy Constructions - New Parliament Building – 27 Months


**Technology :**

- RCC Frame
- Ready Mix Mortars
- Dry wall Claddings
- Anchored Architectural Elements - False Ceilings, Wall Panels, Utility Lines & Equipments

**Hindrances :**

- Covid Lockdowns
- Construction Bans for Pollution Control
- Security Restrictions





Pradeep Garg SE CPWD

PS  
Prateek ...  
Dr. Vinay

DA  
Dr. Anil

MT  
Mr. Tushar

DP  
Dr. Deep...

LOKESH ...

DG  
Dr. Maya...

DV  
Dr. Vinay

AM  
Ayush M...

PD  
Pran Da...

DK  
Dr. Kuld...

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Mohit K...

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
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BS


bhanu sharma (Unverified)

PD

Pran Dadnich (Unverified)

PS

### Speedy Construction : Covid ICU Hospital, Delhi – 12 Months



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## Speedy Construction : Office Complexes at Africa Avenue Road & KG Marg, Delhi

**Duration : Yr. 2020-21**

- 14 months

**Technology :**

- PEB Structure
- LGSF Infill walls
- Dry wall Claddings
- Anchored Architectural Elements - False Ceilings, Wall Panels & utilities

**Hindrances :**

- Covid Lockdowns



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PS  
Prateek ...

DV  
Dr. Vinay

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LOKESH ...

Vikas Pr...


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
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## Durable Constructions How ?

- ❖ Superior Design
- ❖ Superior Quality Materials
- ❖ Minimize Material Variations
- ❖ Minimize Workmanship Variations
- ❖ Low Maintenance



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PS  
Prateek ...

DV  
Dr. Vinay

DA  
Dr. Amit

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Ayush M...

MT  
Mr. Tushar

PD  
Pran Da...

DP  
Dr. Deep...

DK  
Dr. Kild...

LOKESH ...

DM  
Dr. Manish

AS

+63



## Sustainable Constructions



Transition from Cement Mortar to Anchor Connection is Enabling

---

- Lesser use of Sand, Aggregates & Water
- Lesser Quantum of Material – Owing to High Strengths
- Lesser Land Requirement : Storage & Working Space
- Lesser Manpower : Factory based Production Reduces labour Demand and Increasing Productivity & Quality.
- Lesser Pollution : Reduction in Dust Generation at Construction Sites

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Pradeep Garg SF CPWD

  
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Prateek ...

  
DV  
Dr. Vinay

  
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Dr. Amit

  
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Ayush M...

  
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Mr. Tushar

  
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Pran Da...

  
DP  
Dr. Deep...

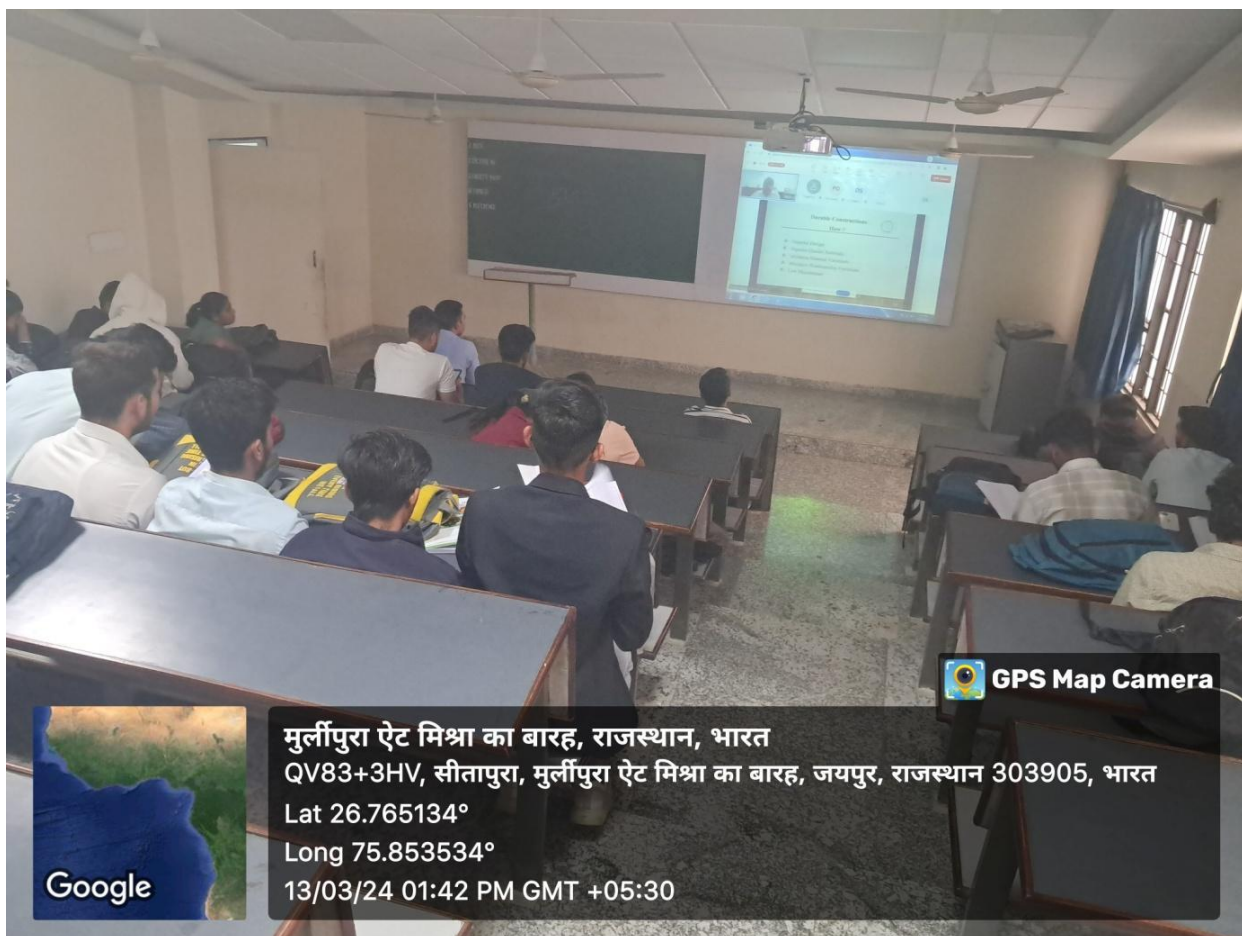
  
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
  
LOKESH ...


  
DM  
Dr. Manish

  
AS  
ANKIT S...

  
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 **GPS Map Camera**



मुर्लीपुरा ऐट मिश्रा का बारह, राजस्थान, भारत


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Lat 26.765134°


Long 75.853534°


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
## Felicitation by Bouquet and Memento



**Prof. (Dr.) Mahesh M. Bunde**  
Director & Principal,







**Er. Pradeep Garg**  
S.E, Central Vista Project,  
CPWD, New Delhi &

Pradeep Garg SE CPWD

Prateek Sharma

Pran Dadhich

Inbox (110) - prateek.sharma@p...
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

Apps

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DS

RJ

PS

**Participants**

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
Others invited (7)

- MS Mr. Balwan Sheshma  
No response
- RR Rituraj Singh Rathore  
No response
- SK Sonu Kumar  
No response
- PD Pran Dadhich  
No response
- SJ Shilpi Jain  
No response
- DP Dr. Pankaj Dhemia  
No response
- DB Dr. Mahesh Bunde  
No response


People added to the chat (32)

- RAVI RAVI KUMAR SHARMAPCE21CE034
- ASTHA ASTHA GARG PCE22CE011
- Tannu Tannu Yadav

### Words of Wisdom by Chief Guest



**Er. Pradeep Garg**  
S.E, Central Vista Project,  
CPWD, New Delhi &  
Chairman, ICI, New Delhi  
Centre (IES- 1994 Batch).




Dr. Vishal Singhal (Unverified)

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
Session 10\_Er. Pr....docx

Session 9\_Lahoti....docx

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2:28 PM  
3/13/2024

  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director  
 Poomima College of Engineering  
 ISI-6, RICO Institutional Area  
 Sitapura, JAIPUR

## Welcome Address




**Prof. (Dr.) Mahesh M. Bunde**

Director & Principal,  
Poornima College of Engineering



Dr. Mahesh Bunde

DD  
Dr. Pankaj...

RR  
Rituraj Si...

MT  
Mohit K...

DS  
Dr. Visha...

PS

1:03:47

SSS

Inbox (110) - prateeksharma@p... x

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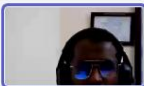
Assignments

Calendar


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
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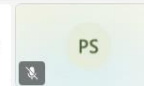
RJ



Dr. Mahesh Bunde



Pr. Vishal Singh



PS



**Participants**

Type a name

Share invite

- PD Pran Dadhich (Unverified)
- RJ Ramanuj Jaldh... (Unverified)
- RR Rituraj Singh ... (Unverified)
- Attendees (45)
- A Aiwant (Unverified)
- AS ANKIT SHRIVA... (Unverified)
- BL babu lai (Unverified)
- BS bhanu sharma (Unverified)
- BJ BHOOMIKA JH... (Unverified)
- C Chirag (Unverified)
- DJ Denis Jangeed (Unverified)
- DG Dharmendra G... (External)

## Vote of Thanks





**Mr. Rituraj Singh Rathore**

Assistant Professor, Department of Civil  
Engineering, Poornima College of  
Engineering

Dr. Vishal Singh (Unverified)

Show all

  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director  
 Poornima College of Engineering  
 ISI-6, RILCO Institutional Area  
 Sitapura, JAIPUR



## List of Participants

S.no	Name	Designation	Organization
1	Dr. Seema Bansal	Associate Professor	JECRC Jaipur
2	Mr. Abhinav Aggarwal	Assistant Professor	JECRC Jaipur
3	Mr. Pradeep Kumar Jain	Assistant Professor	JECRC Jaipur
4	Mr. Jitesh Kumar Jain	Assistant Professor	JECRC Jaipur
5	Dr. Pooja Gupta	Associate Professor	SKIT JAIPUR
6	Mr. Ajay Sharma	Assistant Professor	JECRC Jaipur
7	Mr. Gaurav Gupta	Assistant Professor	SKIT JAIPUR
8	Ms. Swarnima	Assistant Professor	JECRC, Foundation
9	Mr. Akash Johari	Assistant Professor	SKIT JAIPUR
10	Mr. Pawan Patidar	Assistant Professor	SKIT JAIPUR
11	Dr. Pradeep Kumar Jain	Associate Professor	JECRC Jaipur
12	Mr. Denis Jangeed	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur
13	Mr. Rajanikant Suthar	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur
14	Dr. Deepak Kumar Prajapat	Assistant Professor	Poornima University, Jaipur
15	Dr. Rakesh Choudhary	Assistant Professor	SKIT JAIPUR
16	Dr. Abhishek Jain	Assistant Professor	SKIT JAIPUR
17	Mr. Aiwant Chandaliya	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur
18	Dr. Lalit Kumar Gupta	Assistant Professor	BMS Institute of Technology & Management, Bengaluru
19	Mr. Sunil R Meena	Assistant Professor	Anand-ICE Jaipur
20	Mr. Ravindra Budania	Assistant Professor	Anand-ICE Jaipur
21	Dr. Dr. Om Prakash Singh	Assistant Professor	Jaipur National University, Jaipur
22	Dr. Marsh M Bandi	Assistant Professor	BMS Institute of Technology & Management, Bengaluru

S.no	Name	Designation	Organization
23	Mr. Juber Khan	Assistant Professor	Anand-ICE Jaipur
24	Mr. Pradeep Garg	Superintendent Engineer	CPWD
25	Mr. Vikas Kumar Pandey	Assistant Professor	Suresh Gyan Vihar University, Jaipur, Rajasthan
26	Mr. Narendra Kumar Bhadhana	Assistant Professor	Poornima College of Engineering Jaipur
27	Ms. Renu Mishra	Research Scholar	Rajasthan technical university
28	Ms. Sonal Agrawal	Assistant Professor	Kautilya institute of technology and engineering
29	Mr. Ramanuj Jaldhari	Assistant Professor	KITE, Jaipur
30	Mr. Ajay Singh Thakur	Assistant Professor	Poornima University, Jaipur
31	Dr. Radha Krishan	Assistant Professor	Government Engineering College Banka
32	Mr. Harsh Garg	PG Scholar	Poornima University, Jaipur
33	Mr. Ravindra Kumar	Assistant Professor	Vivekananda Global University, Jaipur
34	Dr. R.Dharmaraj	Associate Professor	KPR Institute of Engineering and Technology
35	Dr. Ravi Kant Pareek	Associate Professor	Vivekananda Global University, Jaipur
36	Mr. Mansingh Rathore	Assistant Professor	Poornima University, Jaipur
37	Mr. Niraj Kumar	Assistant Professor	Aryabhatta College of Engineering and Research Center, Ajmer
38	Mr. Raj Yadav	Assistant Professor	Kautilya Institute of Technology and Engineering
39	Mr. Chandan Kumar	Assistant Professor	Government Engineering College Banka
40	Mr. Aman Jain	Assistant Professor	Sir Padampat Singhania University, Udaipur
41	Dr. Pradeep Kumar Reddy	Assistant Professor	Sharnbasva University Kalaburgi
42	Mr. Jai Prakash Reddy	Assistant Professor	Sharanbasva University

S.no	Name	Designation	Organization
43	Mr. Abhishek Kumar	Assistant Professor	Government Engineering College Banka
44	Dr. Mani Bhushan	Assistant Professor	Government Engineering College Khagaria
45	Mr. Mahesh Sharma	Assistant Professor	Poornima University, Jaipur
46	Mr. Jetender Babulal Jangid	Assistant Professor	SKIT JAIPUR
47	Mr. Ashwin Sharma	Assistant Professor	Medicaps University
48	Mr. Ankit Soni	Assistant Professor	Medicaps University
49	Mr. Ashwin Parihar	Assistant Professor	Medi-Caps University
50	Mr. Ravindra Budania	Assistant Professor	Anand-ICE Jaipur
51	Mr. Rahul Sharma	Technical Representative	JK Laxmi Cement Ltd.
52	Mr. Arpit Hada	Senior Section Engineer	Railway
53	Mr. Ubaid L Hanfee	Assistant Professor	Medi-Caps University
54	Mr. Shahnawaz Ahmad	Structural Engineer	MNIT
55	Dr. Kavitha E	Assistant Professor	Aishwarya College of Engineering and Technology
56	Mr. Mahendra Kumar Singar	Assistant Professor	Vivekananda Global University, Jaipur
57	Mr. Hetram Sharma	Assistant Professor	JECRC FOUNDATION Jaipur
58	Mr. Narendra Kumar Jain	Assistant Professor	JECRC Jaipur
59	Mr. Javed UI Islam	Assistant Professor	JECRC Jaipur
60	Mr. Vikas Vyas	Assistant Professor	SKIT JAIPUR
61	Mr. Teekam Singh	Assistant Professor	JECRC Jaipur
62	Ms. Monika Pagare	Assistant Professor	Medi-Caps University
63	Mr. Tara Chand Prajapati	Assistant Professor	GIT Jaipur

S.no	Name	Designation	Organization
64	Ms. Sujata Sharma	Freelancer	Indore institute of science & technology (IIST)
65	Mr. Rituraj Singh Rathore	Assistant Professor	Poornima College of Engineering Jaipur
66	Mr. Rahul Chaudhary	Research Scholar	NIT Surat
67	Mr. Ayush Meena	Assistant Professor	Poornima College of Engineering Jaipur
68	Mr. Denis Jangeed	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur
69	Mr. Ramswaroop	Engineer	Central Govt
70	Mr. Bhanu Sharma	Hydrologist	THDC India Limited
71	Dr. Kishan Lal Jain	Associate Professor	SKIT Jaipur
72	Mr. Akash Johari	Assistant Professor	SKIT Jaipur
73	Dr. Nandini Moondra	Assistant Professor	SKIT Jaipur
74	Mr. Sonu Kumar	Assistant Professor	Poornima College of Engineering Jaipur
75	Mr. Mahendra Kumar	Research Scholar	MBM University Jodhpur
76	Mr. Surender Bishnoi	Assistant Professor	Jagannath University, Jaipur
77	Mr. Lokesh Kumawat	Technical Assistant	Poornima College of Engineering Jaipur
78	Mr. Harlal Singh Kataria	Technical Assistant	Poornima College of Engineering Jaipur
79	Mr. Sandeep Goyal	Lecturer	Government Polytechnic Dhangar Fatehabad
80	Mr. Balwan	Assistant Professor	Poornima College of Engineering Jaipur
81	Mr. Krishan Murari	Assistant Professor	Vivekananda Global University, Jaipur
82	Dr. Sheetal Agarwal	Associate Professor	Compucom Institute of Technology and Management Jaipur
83	Mr. Mohan Lal	Lecturer	Government Polytechnic Dhangar Fatehabad
84	Dr. Kuldeep Singh Kulhar	Professor	Vivekananda Global University, Jaipur



S.no	Name	Designation	Organization
85	Dr. Santanu Mallik	Associate Professor	Poornima College of Engineering Jaipur
86	Mr. Awadhesh Chandramauli	Assistant Professor	Department of Civil Engineering , UIT- Uttaranchal University ,Dehradun
87	Mr. Divya Vishnoi	Consulting Engineer	Panchayati Raj Department
88	Mr. Satendra Kumar Sharma	Technical Assistant	Poornima College of Engineering, Jaipur
89	Mr. Mukul Nama	Research Scholar	Manipal University Jaipur
90	Mr. Deepak Sharma	Assistant Professor	SKIT Jaipur
91	Mr. Rohit Kumar	Assistant Professor	VIVEKANANDA INSTITUTE OF TECHNOLOGY, JAIPUR
92	Mr. Nikhil Kumar Sharma	Assistant Professor	SKIT Jaipur
93	Mr. Vinod Balmiki	Assistant Professor	UIT, Uttaranchal University, Dehradun
94	Mr. Ankit Shrivastava	Assistant Professor	Institute of technology and management gwalior
95	Mr. Mohit Kumar Tiwari	Assistant Professor	Arya College of Engineering, Jaipur
96	Mr. Mohsin Khan Agwan	Assistant Professor	Arya College of Engineering, Jaipur
97	Mr. Ketan Sharma	Assistant Professor	Arya College of Engineering, Jaipur
98	Mr. Kapil Karadia	Assistant Professor	Arya College of Engineering, Jaipur
99	Mr. Ketan Sharma	Assistant Professor	Arya College of Engineering, Jaipur
100	Mr. Anil Kumar Sharma	Assistant Professor	Arya College of Engineering, Jaipur
101	Dr. Arvind Dewangan	Professor	Model Institute of Engineering and Technology, Jammu
102	Mr. Deepak Mathur	Associate Professor	KITE, Jaipur
103	Mr. Ishan Anand	Assistant Professor	MIET JAMMU
104	Mr. Sarvdamani Sharma	Assistant Professor	Model Institute of Engineering and Technology(Autonomous)
105	Dr. Niranjani Singh	Professor	Model Institute of Engineering and technology kot Bhalwal Jammu
106	Mr. Iliyas Khaleel	Assistant Professor	MIET Jammu

S.no	Name	Designation	Organization
107	Dr. Jitendra Kumar Vyas	Assistant Professor	SKIT Jaipur
108	Mr. Jitendra Kumar	Assistant Professor	Poornima University Jaipur
109	Dr. Mayank Gupta	Assistant Professor	Poornima College of Engineering, Jaipur
110	Mr. Ghan Shyam Yadav	Assistant Professor	Arya Institute of Engineering Technology and Management, Jaipur
111	Mr. Shyam Naruka	Technical Assistant	Poornima College of Engineering, Jaipur
112	Mr. Rajesh Kumar	Assistant Professor	Poornima College of Engineering, Jaipur
113	Ms. Reena Sharma	Assistant Professor	Compucom institute of technology and management Jaipur
114	Mr. Abhishek Yadav	Technical Assistant	Poornima College of Engineering, Jaipur
115	Mr. Hemant Kumar Sain	Assistant Professor	Arya College of Engineering
116	Dr. Arun Kumar Patel	Professor	VIT, RKDF UNIVERSITY Bhopal
117	Mr. Vishnu Prasad Dangi	Assistant Professor	RKDF UNIVERSITY BHOPAL
118	Mr. Shubham Raghuvanshi	Assistant Professor	Sssce RKDF university
119	Ms. Varsha Lodhi	Assistant Professor	RKDF College of technology & research
120	Ms. Bhoomika Jharkhade	Assistant Professor	RKDF College of Technology & Research
121	Mr. Rahul Kumar Singh	Assistant Professor	RKDF college of technology and research
122	Mr. Somesh Jain-	Assistant Professor	RKDF UNIVERSITY
123	Mr. Chandra Prakash Maurya	Lecturer	IERT PRAYAGRAJ,UP
124	Mr. Dharmendra Gupta	Assistant Professor	Compucom Institute of technology and management Jaipur
125	Ms. Anjuli Dubey	Assistant Professor	Poornima College of Engineering, Jaipur
126	Mr. Kumar Shanu	HOD	Axis Colleges Kanpur

S.no	Name	Designation	Organization
127	Mr. Rajat Palya	Assistant Professor	Civil Engineering
128	Mr. Shatrudhan Kumar	Assistant Professor	CSE DEPARTMENT
129	Dr. Anshu	Faculty	IET, MLSU
130	Mr. Pankaj Sharma	Assistant Professor	IIMT ENGINEERING COLLEGE
131	Ms. Geetanjali Ganguly	Assistant Professor	Arya Institute of Engineering Technology and Management, Jaipur
132	Mr. Chirag Gupta	Associate Professor	RKDF University
133	Mr. Pravej Akhtar	Assistant Professor	RKDF University
134	Dr. Mayank Gupta	Assistant Professor	Poornima College of Engineering, Jaipur
135	Mr. Saket Bihari	Assistant Professor	Hcst, farah, Mathura
136	Mr. Ravi Goutam	Assistant Professor & IQAC Coordinator	Aravali Institute of Technical Studies Udaipur
137	Mr. Chetan Choudhary	Assistant Professor	AIETM
138	Mr. Devraj Nagda	Assistant Professor	Aravali Institute of Technical Studies Udaipur
139	Ms. Radhika Mathur	Researcher	Yagyavalkya Institute of Technology
140	Ms. Riddhi Shrivastava	Assistant Professor	Poornima College of Engineering
141	Mr. Dinesh Sharma	Assistant Professor	poornima College of Engineering
142	Ms. Shruti Bhargava	Assistant Professor	Arya College of Engineering
143	Mr. Lal Chand Swami	Technical Assistant	SKIT JAIPUR
144	Mr. Denis Jangeed	Assistant Professor	Geetanjali Institute of Technical Studies Udaipur
145	Dr. Sarita Ola	Professor	Arya College of Engineering and IT
146	Mr. Suresh Kumar Yadav	Senior Technical Assistant	SKIT JAIPUR
147	Mr. Nikhil Kumar Sharma	Assistant Professor	SKIT JAIPUR
148	Mr. Ankur Mishra	Assistant Professor	SKIT JAIPUR
149	Mr. Anirudh Mathur	Associate Professor	SKIT JAIPUR

S.no	Name	Designation	Organization
150	Mr. Akash Panwar	Assistant Professor	POORNIMA UNIVERSITY
151	Mr. Robin Prakash	Technical Assistant	PIET, jaipur
152	Dr. Jitendra Kumar Vyas	Assistant Professor	SKIT JAIPUR
153	Mr. Abhijeet Singh	Assistant Professor	Model Institute of Engineering and Technology (Autonomous)
154	Mr. Ghanshyam Gupta	Assistant Professor	JECRC University, Jaipur
155	Dr. Siddharth	Associate Professor	Poornima College of Engineering
156	Dr. Sumit Choudhary	Assistant Professor	Aditya Engineering College
157	Dr. Shilpi Jain	Professor	Poornima College of Engineering
158	Mr. Vikas Prabhakar	Research Scholar	Civil Engineering
159	Mr. Arjun Kaushik	Senior Engineer	THDC INDIA LIMITED
160	Mr. Sabhilesh Singh	Assistant Professor	JECRC University, Jaipur
161	Mr. Pawan Kumar Sharma	Technical Assistant	SKIT JAIPUR
162	Mr. Muzafar Ahmad Ganie	Assistant Professor	Model Institute of Engineering and Technology, Jammu
163	Mr. Siddarth Sharma	Assistant Professor	JECRC University, Jaipur



## Feedback

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					100
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		76.21	11.91	5.99	1.20	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.25	14.19	7.92	1.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.29	16.11	6.49	1.20	0.00	
4	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.20	16.59	5.19	1.32	0.00	
5	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		72.29	18.52	6.99	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT

### ON

### Session on "Multimodal Learning Experiences: Enhancing Engagement with ICT Tools"

**NAME OF ACTIVITY:** Multimodal Learning Experiences: Enhancing Engagement with ICT Tools.

**DATE & DURATION:** 12 September, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

### LEARNING OUTCOMES:

LO1 - Integration of Multimodal Strategies.

LO2 - Enhanced Engagement through ICT Tools.

### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
CO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

## Brochure/ Flyer/ Poster:



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

ICT and Computing Skill Session on  
**“Multimodal Learning Experiences: Enhancing Engagement with ICT Tools”**

Organized by:  
**Department of Computer Engineering**

 **Tuesday, Sept. 12, 2023**  
 **09:00 AM to 11:00 AM**  
 **CG-05, PCE**

**RSVP**  
**Dr. Nikita Jain**  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
**Ms. Manish Dubey** Assistant Professor  
**Dr. Geetika Mathur** Associate Professor

**Mr. Manish Dubey**  
Assistant Professor  
PCE, Jaipur

## DETAILS OF ACTIVITY:

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “Multimodal Learning Experiences: Enhancing Engagement with ICT Tools” 12 September, 2024.

Aimed to provide participants with a comprehensive understanding of how multimodal learning experiences, facilitated by ICT tools, can enhance student engagement and promote student-centered instruction.

## Objective:

- Introduce the principles and significance of multimodal learning in education.
- Discuss various ICT tools that support multimodal learning and their integration into instructional practices.
- Engage participants in hands-on activities utilizing selected ICT tools to create interactive learning environments.

## **Expert Session Content:**

- Introduction to Multimodal Learning
- Interactive Content Creation Tools
- Collaborative Learning Platforms
- Assessment and Feedback Tools for Multimodal Learning

## **Expected outcomes:**

- Grasp Multimodal Learning Principles: Understand the fundamental concepts and benefits of multimodal learning.
- Utilize ICT Tools: Gain proficiency in using various ICT tools to create engaging multimodal learning experiences.
- Collaborate Effectively: Develop skills for collaborative learning and interaction using digital platforms.
- Analyze Learning Data: Learn to use assessment tools to analyze feedback on multimodal learning outcomes.

## **Resources Persons:**

- Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur

## **Summary:**

- Date: 12 September, 2024
- Time: 09:00 AM to 10:00 AM
- Expert Person: Mr. Manish Dubey
- Venue: 2105
- Targeted Audience: II- Year Students
- No. of Participant: 111



**Q-Sheet:**

**Session  
On  
“Multimodal Learning Experiences:  
Enhancing Engagement with ICT  
Tools”**

**Date:** 12 September, 2024

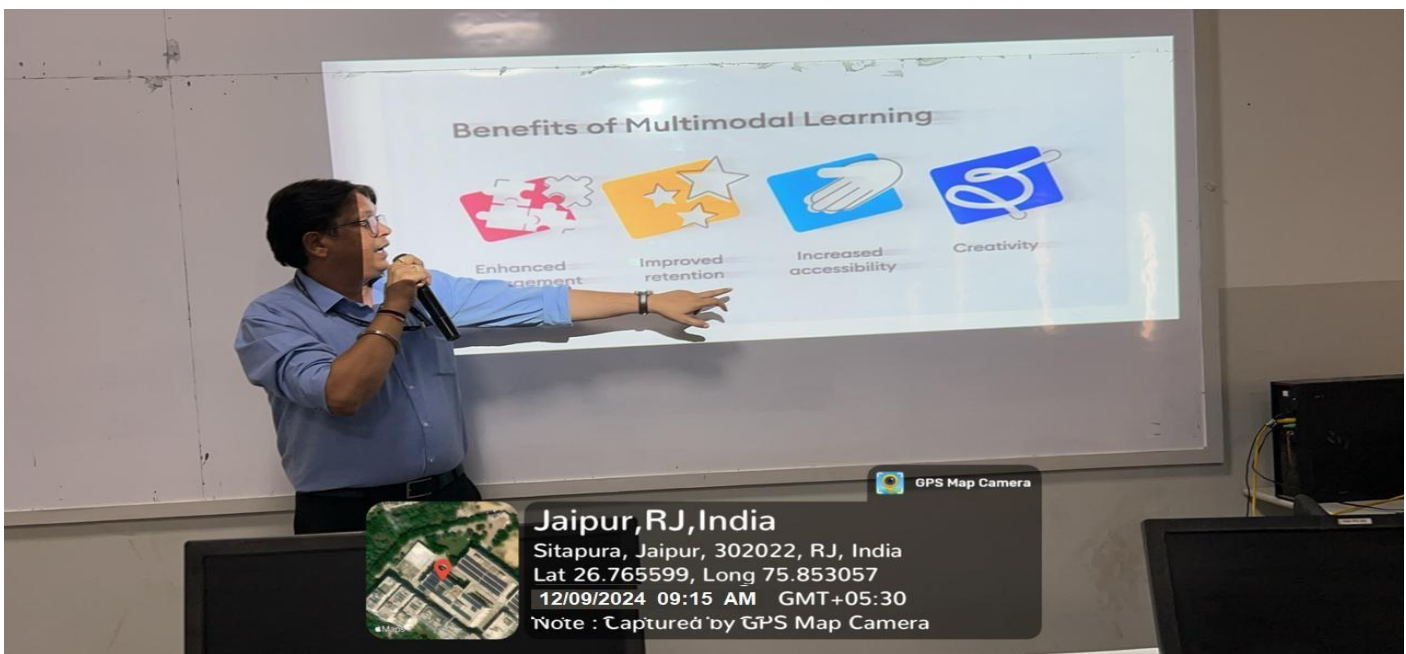
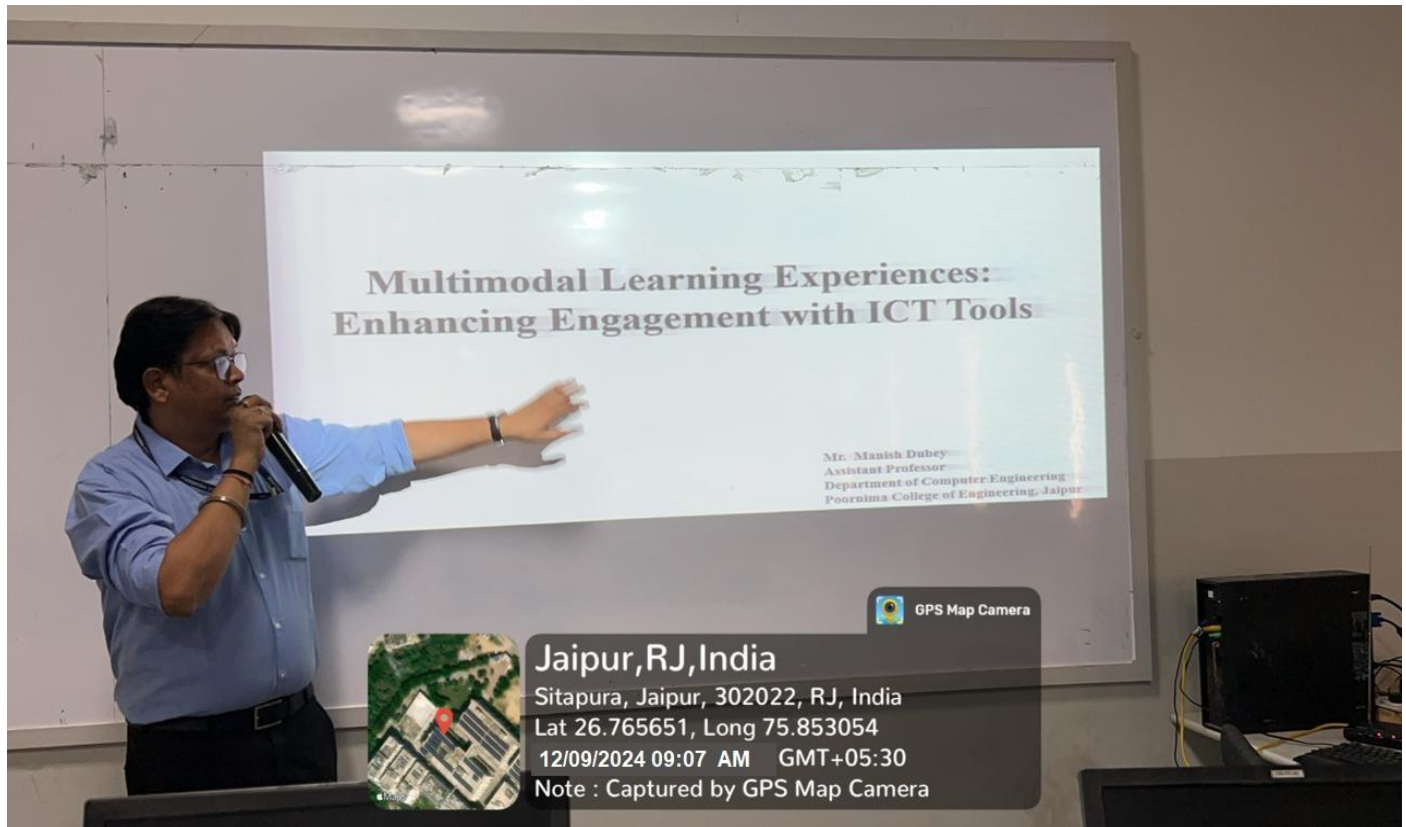
**Time:** 9:00 AM-10:00 AM

**Venue:** 2105

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome To ➤ Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by ➤ Mr. Manish Dubey, Assistant Professor, CSE ➤ Department, Poornima College of Engineering, Jaipur	50 Min	09:05AM -09:55AM
3.	Vote of Thanks by ➤ Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:55AM -10:00AM

## GLIMPSES:





## List of the Participants:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-A			
Attendance Sheet			
Activity Name: ICT Tools for Active Learning: Promoting Student-Centered Instruction			Date: 23/02/2024
S. No.	Reg. No.	Name of Students	Year
1	PCE22CS001	AADISH JAIN	. II Year
2	PCE22CS002	ABDUL MANNAN QURESHI	. II Year
3	PCE22CS003	ABHAY SHARMA	. II Year
4	PCE22CS004	ABHEET GARG	. II Year
5	PCE22CS005	ADITI CHOUDHARY	. II Year
6	PCE22CS006	ADITYA KUMAR	. II Year
7	PCE22CS007	ADITYA MURARI	. II Year
8	PCE22CS008	AKSHAT JAIN	. II Year
9	PCE22CS009	AKSHAT PARASHAR	. II Year
10	PCE22CS010	ALIN SHARMA	. II Year
11	PCE22CS011	AMAN KUMAR ASWANI	. II Year
12	PCE22CS012	AMAN SHIVDASANI	. II Year
13	PCE22CS013	ANIKET CHOUDHARY	. II Year
14	PCE22CS190	ANIRUDH JAIMAN	. II Year
15	PCE22CS014	ANJALI GOYAL	. II Year
16	PCE22CS015	ANJALI SONI	. II Year
17	PCE22CS016	ANMOL BABEL	. II Year
18	PCE22CS017	ANSHUL SHARMA	. II Year
19	PCE22CS018	ANUJ SHARMA	. II Year
20	PCE22CS019	ANURAG YOGI	. II Year
21	PCE22CS020	ARJUN DADHICH	. II Year
22	PCE22CS021	ARPIT AGRAWAL	. II Year
23	PCE22CS022	ARYAN SHARMA	. II Year
24	PCE22CS023	ASHUTOSH SHARMA	. II Year
25	PCE22CS025	ATUL SHARMA	. II Year
26	PCE22CS024	ATUL SHARMA	. II Year
27	PCE22CS026	AVI SHARMA	. II Year
28	PCE22CS504	BANSHIKA SHARMA	. II Year
29	PCE22CS027	BHUMEY DADHEECH	. II Year
30	PCE22CS028	CHANCHAL AGRAWAL	. II Year



31	PCE22CS029	CHANDAN KUMAR	. II Year
32	PCE22CS030	CHHAVI JANGID	. II Year
33	PCE22CS031	CHINMAY BHATRA	. II Year
34	PCE22CS032	CHIRAG KAMESH	. II Year
35	PCE22CS033	CHIRAG VAID	. II Year
36	PCE22CS034	CHITRANK SHARMA	. II Year
37	PCE22CS035	DEEPANSHI JAIN	. II Year
38	PCE22CS036	DEEPANSHU SHARMA	. II Year
39	PCE22CS037	DEEPIKA NARWANI	. II Year
40	PCE22CS038	DEEPTI SHARMA	. II Year
41	PCE22CS039	DEV METHI	. II Year
42	PCE22CS040	DEV SAXENA	. II Year
43	PCE22CS041	DEVANG KASHYAP	. II Year
44	PCE22CS042	DEVENDRA VIJAY	. II Year
45	PCE22CS043	DIVESH KUMAR	. II Year
46	PCE22CS044	DIVYANSH JAIN	. II Year
47	PCE22CS045	DIVYANSHI SHARMA	. II Year
48	PCE22CS046	DIVYANSHI SINGH	. II Year
49	PCE22CS047	GAURAV SHARMA	. II Year
50	PCE22CS048	GORANSH RAGHAV	. II Year
51	PCE22CS049	HARDIK GOTHWAL	. II Year
52	PCE22CS050	HARSH BANSAL	. II Year
53	PCE22CS051	HARSH KHANDELWAL	. II Year
54	PCE22CS053	HARSHIT AGARWAL	. II Year
55	PCE22CS054	HARSHIT GUPTA	. II Year
56	PCE22CS056	HARSHUL VERMA	. II Year
57	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	. II Year
58	PCE22CS058	HIMANK SHARMA	. II Year
59	PCE22CS059	HIMANSHU GUPTA	. II Year
60	PCE22CS191	HIMANSHU YADAV	. II Year
61	PCE22CS060	ISHIKA JAIN	. II Year
62	PCE22CS501	JANVI GUPTA	. II Year
63	PCE22CS061	JATIN KUMAR MEHTA	. II Year
64	PCE22CS062	JATIN SHARMA	. II Year
65	PCE22CS063	JIYA ANAND	. II Year
66	PCE22CS065	JIYANSHU GUPTA	. II Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-B			
Attendance Sheet			
Activity Name: ICT Tools for Active Learning: Promoting Student-Centered Instruction			Date: 23/02/2024
S. No.	Year	Name of Students	Class
1	PCE22CS066	KANIKA AGRAWAL	II Year
2	PCE22CS067	KARAN POONIA	II Year
3	PCE22CS068	KARTIK GUPTA	II Year
4	PCE22CS069	KARTIK VERMA	II Year
5	PCE22CS071	KESHAV GOYAL	II Year
6	PCE22CS072	KHUSH	II Year
7	PCE22CS073	KHUSHAL SHARMA	II Year
8	PCE22CS192	KHUSHHAL SONI	II Year
9	PCE22CS074	KUMAVAT DIPAK MOHANLAL	II Year
10	PCE22CS075	KUNAL	II Year
11	PCE22CS076	KUSHAL RAJ PAREEK	II Year
12	PCE22CS077	LAKSHY RAJ PARIHAR	II Year
13	PCE22CS078	LAKSHYA GAUTAM	II Year
14	PCE22CS079	LATISHA KUMAWAT	II Year
15	PCE22CS080	LAVANYA AGRAWAL	II Year
16	PCE22CS081	LOHAR KRUNAL KHIMARAM	II Year
17	PCE22CS082	LOKESHWARI VARSHNEY	II Year
18	PCE22CS083	MADHUSUDAN DADHICH	II Year
19	PCE22CS084	MANISH KUMAWAT	II Year
20	PCE22CS085	MAYANK DADHICH	II Year
21	PCE22CS086	MAYANK JANGIR	II Year
22	PCE22CS087	MAYUR SONI	II Year
23	PCE22CS088	MITESH MUHAL	II Year
24	PCE22CS089	MOHAMMAD SAHIL	II Year
25	PCE22CS097	MS NAINIKA YADAV	II Year
26	PCE22CS090	MS PALAK AGRAWAL	II Year
27	PCE22CS091	MS PARI KHANDELWAL	II Year
28	PCE22CS092	MS POONAM KUMAWAT	II Year
29	PCE22CS093	MS REENISHA NAMA	II Year
30	PCE22CS094	MS TANISHA AGARWAL	II Year
31	PCE22CS095	MS VISHAKHA SWARANKAR	II Year
32	PCE22CS096	MUKUL MEENA	II Year

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director  
 Poornima College of Engineering  
 131-0, FULCO Institutional Area  
 Sitapura, JAIPUR

33	PCE22CS099	NAMAN JOSHI	II Year
34	PCE22CS100	NAVANEET NAGAR	II Year
35	PCE22CS101	NEERAJ VERMA	II Year
36	PCE22CS102	NIKHIL PRAJAPAT	II Year
37	PCE22CS103	NUPUR YADAV	II Year
38	PCE22CS104	OM RISHI SHARMA	II Year
39	PCE22CS105	PARAS KAPOOR	II Year
40	PCE22CS106	PARTH GAUTAM	II Year
41	PCE22CS107	PAWAN KUMAR	II Year
42	PCE22CS108	PRABHAKAR PRASOON	II Year
43	PCE22CS109	PRACHI KILEDAR	II Year
44	PCE22CS110	PRACHI TIWARI	II Year
45	PCE22CS111	PRADEEP KUMAWAT	II Year
46	PCE22CS112	PRATHAM RASTOGI	II Year
47	PCE22CS113	PRATYUSH KUMAR	II Year
48	PCE22CS114	PRERNA TAMBI	II Year
49	PCE22CS115	PRIYANSH MANGLANI	II Year
50	PCE22CS116	PRIYARANJAN KUMAR	II Year
51	PCE22CS117	PUNIT GUPTA	II Year
52	PCE22CS118	PURWANSI MISHRA	II Year
53	PCE22CS119	RAGHAV PAREEK	II Year
54	PCE22CS120	RAGHUVeer SUTHAR	II Year
55	PCE22CS121	RAHUL VERMA	II Year
56	PCE22CS122	RAJ BISWAS	II Year
57	PCE22CS123	RAKESH KUMAR MEENA	II Year
58	PCE22CS124	RAKSHITA JAIN	II Year
59	PCE22CS125	RIJU	II Year
60	PCE22CS126	RINKU PRAJAPAT	II Year
61	PCE22CS127	RITIK KHANDELWAL	II Year
62	PCE22CS128	RITIK KUMAR SWAMI	II Year
63	PCE22CS129	RITIK SHUKLA	II Year
64	PCE22CS130	RIYA SEN	II Year
65	PCE22CS131	RIYANK A NAIR	II Year
66	PCE22CS132	ROHIT	II Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-C			
Attendance Sheet			
Activity Name: ICT Tools for Active Learning: Promoting Student-Centered Instruction			Date: 23/02/2024
S. No.	Reg. No.	Name of Students	Year
1	PCE22CS133	SAHIL NARANG	II Year
2	PCE22CS134	SAKSHI JAIN	II Year
3	PCE22CS135	SAMEER GAUTAM	II Year
4	PCE22CS137	SANCHIT MITTAL	II Year
5	PCE22CS138	SANDEEP KUMAR KUMAWAT	II Year
6	PCE22CS139	SANJULA RATNAKAR MANGATE	II Year
7	PCE22CS140	SAPNA KUMARI	II Year
8	PCE22CS141	SATYAM PAL	II Year
9	PCE22CS142	SAURABH KUMAR JHA	II Year
10	PCE22CS143	SHAILANSH SHANDILYA	II Year
11	PCE22CS144	SHIV SHARMA	II Year
12	PCE22CS145	SHIVAM BANSAL	II Year
13	PCE22CS146	SHIVAM JANGID	II Year
14	PCE22CS147	SHIVAM KUMAR	II Year
15	PCE22CS148	SHIVANSHU KUMAR	II Year
16	PCE22CS149	SHUBHAM GOYAL	II Year
17	PCE22CS150	SHUBHAM SHARMA	II Year
18	PCE22CS151	SHUBHANSH SHRIVASTAVA	II Year
19	PCE22CS152	SHWET KUMAR	II Year
20	PCE22CS153	SHYAM KASLIWAL	II Year
21	PCE22CS154	SIDDHI MAROO	II Year
22	PCE22CS507	SIMRAN KOUR	II Year
23	PCE22CS155	SNEHA AGARWAL	II Year
24	PCE22CS156	SNEHA MENARIYA	II Year
25	PCE22CS157	SOMY SHARMA	II Year
26	PCE22CS158	SOMYA CHATURVEDI	II Year
27	PCE22CS159	SOMYA SHARMA	II Year
28	PCE22CS160	SOMYA SHARMA	II Year
29	PCE22CS161	SUJAL JAIN	II Year
30	PCE22CS163	SUMIT KUMAR	II Year

Department of Computer Engineering

  
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 Sitapura, JAIPUR



31	PCE22CS502	SURAJ PARIHAR	II Year
32	PCE22CS164	SUYASH JAIN	II Year
33	PCE22CS165	SWARNIM KUMAR LOHANI	II Year
34	PCE22CS166	SWASTI GUPTA	II Year
35	PCE22CS167	TANISHA	II Year
36	PCE22CS168	TANISHA BANSAL	II Year
37	PCE22CS169	TANISHA MAHAVAR	II Year
38	PCE22CS170	TANMAY RATHI	II Year
39	PCE22CS171	THANGE PRATHAMESH BAPUSAHEB	II Year
40	PCE22CS172	TUSHAR SHARMA	II Year
41	PCE22CS173	UDAY KUMAR JAIN	II Year
42	PCE22CS174	UTKARSH SINGHAL	II Year
43	PCE22CS175	VAIBHAV KUMAR GUPTA	II Year
44	PCE22CS176	VAIBHAV SWAMI	II Year
45	PCE22CS177	VANSH GANGWAL	II Year
46	PCE22CS178	VANSH KHUNTETA	II Year
47	PCE22CS179	VANSH SHARMA	II Year
48	PCE22CS180	VANSHIKA KHANDELWAL	II Year
49	PCE22CS181	VIDIT SHANDILYA	II Year
50	PCE22CS182	VIKASH KUSHWAHA	II Year
51	PCE22CS183	VIPUL SHARMA	II Year
52	PCE22CS184	VISHAL DADHICH	II Year
53	PCE22CS185	VISHWAS CHOUDHARY	II Year
54	PCE22CS186	YASH R SEWDA	II Year
55	PCE22CS187	YASH VERMA	II Year
56	PCE22CS188	YUVRAJ DEV	II Year
57	PCE22CS189	YUVRAJ SINGH	II Year
58	PCE23CS800	ABHISHEK SHARMA	II Year
59	PCE23CS801	AYUSH KUMAR	II Year
60	PCE23CS802	HARISH KUMAR SUMAN	II Year
61	PCE23CS804	NIKET RAJ	II Year
62	PCE23CS805	SUYASH SHARMA	II Year
63	PCE23CS806	URVISH AGRAWAL	II Year
64	PCE23CS807	VIJENDRA SINGH SHEKHAWAT	II Year
65	PCE23CS803	HARJEET SINGH	II Year
66	PCE22CS300	DEEPAK DEWATWAL	II Year
67	PCE22CS301	JAYESH LADDHA	II Year
68	PCE22CS302	KIRAN SHEKHAWAT	II Year
69	PCE22CS303	VIKAS SINGH SHEKHAWAT	II Year

Department of Computer Engineering

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-R			
Attendance Sheet			
Activity Name : ICT Tools for Active Learning: Promoting Student-Centered Instruction			Date: 23/02/2024
S. No.	Reg. No.	Name of Students	Year
1	PCE22CR001	AARADHYA PAREEK	II Year
2	PCE22CR002	ABHISHEK JAIN	II Year
3	PCE22CR003	ABHIVARDHAN SINGH RATHORE	II Year
4	PCE22CR004	ADITYA RAHAR	II Year
5	PCE22CR005	AMAN KUMAR	II Year
6	PCE22CR006	ANSHUL SHARMA	II Year
7	PCE22CR007	ANURAG SINGH RATHORE	II Year
8	PCE22CR008	ANURUDH CHOUDHARY	II Year
9	PCE22CR010	ARYAN JAIN	II Year
10	PCE22CR011	ATHARVA SRIVASTAVA	II Year
11	PCE22CR012	CHANDR BHAN SAINI	II Year
12	PCE22CR013	GARVIT SHARMA	II Year
13	PCE22CR014	GAURAV JANGID	II Year
14	PCE22CR015	GAURAV SHARMA	II Year
15	PCE22CR016	GAURAV SINGH	II Year
16	PCE22CR017	HARPREET SINGH	II Year
17	PCE22CR018	HARSH MEENA	II Year
18	PCE22CR019	HARSHITA AGARWAL	II Year
19	PCE22CR020	HIMANSHU RATHOR	II Year
20	PCE22CR022	JANISHA MODI	II Year
21	PCE22CR023	JAYESH LADDHA	II Year
22	PCE22CR024	KAMAL SUTHAR	II Year
23	PCE22CR025	KARTIK PRATAP SINGH	II Year
24	PCE22CR026	KESHAV BANSAL	II Year
25	PCE22CR028	KHYATI KHANDELWAL	II Year
26	PCE22CR029	LAKHAN SINGH	II Year
27	PCE22CR030	LAKSHYA BANTHIYA	II Year
28	PCE22CR031	MAHESH PRAJAPAT	II Year
29	PCE22CR032	MANMOHAN GUPTA	II Year
30	PCE22CR033	MOHAMMED ISHAN LAKHERA	II Year

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31	PCE22CR034	MOIN HAIDER	II Year
32	PCE22CR035	MS NAVYA SHARMA	II Year
33	PCE22CR036	MS TANISHKA MODI	II Year
34	PCE22CR037	NAMAN METHI	II Year
35	PCE22CR038	NAVEEN KUMAR MEENA	II Year
36	PCE22CR040	NIKHIL JAIN	II Year
37	PCE22CR041	NIKHIL KUMAR	II Year
38	PCE22CR042	PARJEEVAN SINGH	II Year
39	PCE22CR043	PRINCE KUMAR	II Year
40	PCE22CR045	ROHIT SINGH	II Year
41	PCE22CR046	RUPESH KUMAR	II Year
42	PCE22CR047	SAHIL QURESHI	II Year
43	PCE22CR048	SAKSHIT JOSHI	II Year
44	PCE22CR049	SHREEKANT GAUR	II Year
45	PCE22CR050	SHUBHAM KUMAR	II Year
46	PCE22CR051	SUMIT KUMAR	II Year
47	PCE22CR052	TANYA SINGH	II Year
48	PCE22CR053	TITHI GOSWAMI	II Year
49	PCE22CR054	TUSHAR KHURANA	II Year
50	PCE22CR055	TUSHAR RAY	II Year
51	PCE22CR056	TUSHAR SHARMA	II Year
52	PCE22CR057	UDAY CHAND SHARMA	II Year
53	PCE22CR058	UTKARSH SONI	II Year
54	PCE22CR059	UZMA PARWEEN	II Year
55	PCE22CR060	VARISTH KUMAWAT	II Year
56	PCE22CR061	VIKAS SINGH SHEKHAWAT	II Year
57	PCE22CR062	VIKRAM SINGH	II Year
58	PCE22CR063	YASH SHARMA	II Year
59	PCE22CR064	YOGESH KUMAR SHARMA	II Year

## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (III SEM) SEC-A			
Attendance Sheet			
Activity Name: <u>Multimodal Learning Experience</u>			Date: <u>12/04/2024</u>
S. No.	Year	Name of Students	Present
1	PCE22CS001	AADISH JAIN	Andish
2	PCE22CS002	ABDUL MANNAN QURESHI	Abdul Mannan
3	PCE22CS003	ABHAY SHARMA	Abhay
4	PCE22CS004	ABHEET GARG	Abheet
5	PCE22CS005	ADITI CHOUDHARY	Aditi
6	PCE22CS006	ADITYA KUMAR	Aditya
7	PCE22CS007	ADITYA MURARI	Aditya
8	PCE22CS008	AKSHAT JAIN	Akshat
9	PCE22CS009	AKSHAT PARASHAR	Akshat
10	PCE22CS010	ALIN SHARMA	Alin
11	PCE22CS011	AMAN KUMAR ASWANI	Aman
12	PCE22CS012	AMAN SHIVDASANI	Aman
13	PCE22CS013	ANIKET CHOUDHARY	Aniket
14	PCE22CS014	ANIRUDH JAISAN	Anirudh
15	PCE22CS015	ANJALI GOYAL	Anjali
16	PCE22CS016	ANJALI SONI	Anjali
17	PCE22CS017	ANMOL BABEL	Anmol
18	PCE22CS018	ANSHUL SHARMA	Anshul
19	PCE22CS019	ANUJ SHARMA	Anuj
20	PCE22CS020	ANURAG YOGI	Anurag
21	PCE22CS021	ARJUN DADHICH	Arjun
22	PCE22CS022	ARPIT AGRAWAL	Arpit
23	PCE22CS023	ARYAN SHARMA	Aryan
24	PCE22CS024	ASHUTOSH SHARMA	Ashutosh
25	PCE22CS025	ATUL SHARMA	Atul
26	PCE22CS026	ATUL SHARMA	Atul
27	PCE22CS027	AVI SHARMA	Avi
28	PCE22CS028	BANSHIKA SHARMA	Banshika
29	PCE22CS029	BHUMEY DADHEECH	Bhumey
30	PCE22CS030	CHANCHAL AGRAWAL	Chanchal
31	PCE22CS031	CHANDAN KUMAR	Chandan
32	PCE22CS032	CHHAVI JANGID	Chhavi
33	PCE22CS033	CHINMAY BHATRA	Chinmay
34	PCE22CS034	CHIRAG KAMESH	Chirag
35	PCE22CS035	CHIRAG VAID	Chirag
36	PCE22CS036	CHITRANK SHARMA	Chitrang
37	PCE22CS037	DEEPANSHI JAIN	Deepanshi
38	PCE22CS038	DEEPANSHU SHARMA	Deepanshu
39	PCE22CS039	DEEPIKA NARWANI	Deepika
40	PCE22CS040	DEEPTI SHARMA	Deepti
41	PCE22CS041	DEV METHI	Dev
42	PCE22CS042	DEV SAXENA	Dev
43	PCE22CS043	DEVANG KASHYAP	Devang
44	PCE22CS044	DEVENDRA VIJAY	Devendra
45	PCE22CS045	DIVESH KUMAR	Divesh
46	PCE22CS046	DIVYANSH JAIN	Divyansh
47	PCE22CS047	DIVYANSHI SHARMA	Divyanshi
48	PCE22CS048	DIVYANSHI SINGH	Divyanshi
49	PCE22CS049	GAURAV SHARMA	Gaurav
50	PCE22CS050	GORANSH RAGHAV	Goransh
51	PCE22CS051	HARDIK GOTHWAL	Hardik
52	PCE22CS052	HARSH BANSAL	Harsh
53	PCE22CS053	HARSH KHADELWAL	Harsh
54	PCE22CS054	HARSHIT AGARWAL	Harshit



55	PCE22CS054	HARSHIT GUPTA	Harshit Gupta
56	PCE22CS056	HARSHUL VERMA	Harshul Verma
57	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	Harshul
58	PCE22CS058	HIMANK SHARMA	Himank
59	PCE22CS059	HIMANSHU GUPTA	Himank
60	PCE22CS191	HIMANSHU YADAV	Himank
61	PCE22CS060	ISHIKA JAIN	Ishika Jain
62	PCE22CS501	JANVI GUPTA	Absent
63	PCE22CS061	JATIN KUMAR MEHTA	Jatin Kumar
64	PCE22CS062	JATIN SHARMA	Jatin Sharma
65	PCE22CS063	JIYA ANAND	Jiya
66	PCE22CS065	JIYANSHU GUPTA	Absent

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (III) SEC-B			
Attendance Sheet			
Activity Name: <i>Multi-modal Learning Experience</i>			
S. No.	Year	Name of Students	Date 12/06/24 / 2024
1	PCE22CS066	KANIKA AGRAWAL	Present
2	PCE22CS067	KARAN POONIA	Present
3	PCE22CS068	KARTIK GUPTA	Present
4	PCE22CS069	KARTIK VERMA	Present
5	PCE22CS071	KESHAV GOYAL	Present
6	PCE22CS072	KHUSH	Present
7	PCE22CS073	KHUSHAL SHARMA	Present
8	PCE22CS192	KHUSHAL SONI	Present
9	PCE22CS074	KUMAVAT DIPAK MOHANLAL	Present
10	PCE22CS075	KUNAL	Present
11	PCE22CS076	KUSHAL RAJ PAREEK	Present
12	PCE22CS077	LAKSHY RAJ PARIHAR	Present
13	PCE22CS078	LAKSHYA GAUTAM	Present
14	PCE22CS079	LATISHA KUMAWAT	Present
15	PCE22CS080	LAVANYA AGRAWAL	Present
16	PCE22CS081	LOHAR KRUNAL KHIMARAM	Present
17	PCE22CS082	LOKESHWARI VARSHNEY	Present
18	PCE22CS083	MADHUSUDAN DADHICH	Present
19	PCE22CS084	MANISH KUMAWAT	Present
20	PCE22CS085	MAYANK DADHICH	Present
21	PCE22CS086	MAYANK JANGIR	Present
22	PCE22CS087	MAYUR SONI	Present
23	PCE22CS088	MITESH MUHAL	Present
24	PCE22CS089	MOHAMMAD SAHIL	Present
25	PCE22CS097	MS NAINIKA YADAV	Present
26	PCE22CS090	MS PALAK AGRAWAL	Present
27	PCE22CS091	MS PARI KHADELWAL	Present
28	PCE22CS092	MS POONAM KUMAWAT	Present
29	PCE22CS093	MS REENISHA NAMA	Present
30	PCE22CS094	MS TANISHA AGARWAL	Present
31	PCE22CS095	MS VISHAKHA SWARANKAR	Present
32	PCE22CS096	MUKUL MEENA	Present
33	PCE22CS099	NAMAN JOSHI	Present
34	PCE22CS100	NAVANEET NAGAR	Present
35	PCE22CS101	NEERAJ VERMA	Present
36	PCE22CS102	NIKHIL PRAJAPAT	Present
37	PCE22CS103	NUPUR YADAV	Present
38	PCE22CS104	OM RISHI SHARMA	Present
39	PCE22CS105	PARAS KAPOOR	Present
40	PCE22CS106	PARTH GAUTAM	Present
41	PCE22CS107	PAWAN KUMAR	Present
42	PCE22CS108	PRABHAKAR PRASOON	Present
43	PCE22CS109	PRACHI KILEDAR	Present
44	PCE22CS110	PRACHI TIWARI	Present
45	PCE22CS111	PRADEEP KUMAWAT	Present
46	PCE22CS112	PRATHAM RASTOGI	Present
47	PCE22CS113	PRATYUSH KUMAR	Present
48	PCE22CS114	PRERNA TAMBHI	Present
49	PCE22CS115	PRIYANSH MANGLANI	Present
50	PCE22CS116	PRIYARANJAN KUMAR	Present
51	PCE22CS117	PUNIT GUPTA	Present
52	PCE22CS118	PURWANSHI MISHRA	Present



53	PCE22CS119	RAGHAV PAREEK	Pagani
54	PCE22CS120	RAGHUVeer SUTHAR	Pagani
55	PCE22CS121	RAHUL VERMA	Pagani
56	PCE22CS122	RAJ BISWAS	Raj Biswas
57	PCE22CS123	RAKESH KUMAR MEENA	Rakshita Jain
58	PCE22CS124	RAKSHITA JAIN	(AB)
59	PCE22CS125	RIJU	Ritika Rajapat
60	PCE22CS126	RINKU PRAJAPAT	Ritik ch
61	PCE22CS127	RITIK KHANDLWAL	Ritik Kumar
62	PCE22CS128	RITIK KUMAR SWAMI	Ritik
63	PCE22CS129	RITIK SHUKLA	Riya Sen
64	PCE22CS130	RIYA SEN	Riyank A Nair
65	PCE22CS131	RIYANK A NAIR	(AB)
66	PCE22CS132	ROHIT	

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (III) SEC-C			
Attendance Sheet			
Activity Name: <i>Kullimata Learning &amp; Performance</i>			Date: <i>12/Sept/24</i>
S. No.	Year	Name of Students	
1	PCE22CS133	SAHIL NARANG	Present
2	PCE22CS134	SAKSHI JAIN	<i>Sakshi</i>
3	PCE22CS135	SAMEER GAUTAM	<i>Sameer</i>
4	PCE22CS137	SANCHIT MITTAL	<i>Sanchit</i>
5	PCE22CS138	SANDEEP KUMAR KUMAWAT	<i>AB</i>
6	PCE22CS139	SANJULA RATNAKAR MANGATE	<i>Sanjula</i>
7	PCE22CS140	SAPNA KUMARI	<i>Sapna</i>
8	PCE22CS141	SATYAM PAL	<i>Satyam</i>
9	PCE22CS142	SAURABH KUMAR JHA	<i>Saurabh</i>
10	PCE22CS143	SHAILANSH SHANDILYA	<i>Shailansh</i>
11	PCE22CS144	SHIV SHARMA	<i>Shiv</i>
12	PCE22CS145	SHIVAM BANSAL	<i>Shivam</i>
13	PCE22CS146	SHIVAM JANGID	<i>Shivam</i>
14	PCE22CS147	SHIVAM KUMAR	<i>Shivam</i>
15	PCE22CS148	SHIVANSHU KUMAR	<i>Shivanshu</i>
16	PCE22CS149	SHUBHAM GOYAL	<i>Shubham</i>
17	PCE22CS150	SHUBHAM SHARMA	<i>Shubham</i>
18	PCE22CS151	SHUBHANSH SHRIVASTAVA	<i>Shubhan</i>
19	PCE22CS152	SHWET KUMAR	<i>Shwet</i>
20	PCE22CS153	SHYAM KASLIWAL	<i>Shyam</i>
21	PCE22CS154	SIDDHI MAROO	<i>Siddhi</i>
22	PCE22CS507	SIMRAN KOUR	<i>Simran</i>
23	PCE22CS155	SNEHA AGARWAL	<i>Sneha</i>
24	PCE22CS156	SNEHA MENARIYA	<i>Sneha</i>
25	PCE22CS157	SOMY SHARMA	<i>Somy</i>
26	PCE22CS158	SOMYA CHATURVEDI	<i>Somya</i>
27	PCE22CS159	SOMYA SHARMA	<i>AB</i>
28	PCE22CS160	SOMYA SHARMA	<i>AB</i>
29	PCE22CS161	SUJAL JAIN	<i>Sujal</i>
30	PCE22CS163	SUMIT KUMAR	<i>Sumit</i>
31	PCE22CS502	SURAJ PARIHAR	<i>Suraj</i>
32	PCE22CS164	SUYASH JAIN	<i>Suyash</i>
33	PCE22CS165	SWARNIM KUMAR LOHANI	<i>Swarnim</i>
34	PCE22CS166	SWASTI GUPTA	<i>Swasti</i>
35	PCE22CS167	TANISHA	<i>Tanisha</i>
36	PCE22CS168	TANISHA BANSAL	<i>Tanisha</i>
37	PCE22CS169	TANISHA MAHAVAR	<i>Tanisha</i>
38	PCE22CS170	TANMAY RATHI	<i>AB</i>
39	PCE22CS171	THANGE PRATHAMESH BAPUSAHEB	<i>Prathmesh</i>
40	PCE22CS172	TUSHAR SHARMA	<i>Tushar</i>
41	PCE22CS173	UDAY KUMAR JAIN	<i>AB</i>
42	PCE22CS174	UTKARSH SINGHAL	<i>Utkarsh</i>
43	PCE22CS175	VAIBHAV KUMAR GUPTA	<i>Vaibhav</i>
44	PCE22CS176	VAIBHAV SWAMI	<i>Vaibhav</i>
45	PCE22CS177	VANSH GANGWAL	<i>Vansh</i>
46	PCE22CS178	VANSH KHUNTETA	<i>Vansh</i>
47	PCE22CS179	VANSH SHARMA	<i>Vansh</i>
48	PCE22CS180	VANSHIKA KHANDELWAL	<i>AB</i>
49	PCE22CS181	VIDIT SHANDILYA	<i>Vidit</i>
50	PCE22CS182	VIKASH KUSHWAHA	<i>Vikash</i>
51	PCE22CS183	VIPUL SHARMA	<i>AB</i>



52	PCE22CS184	VISHAL DADHICH	Vishal
53	PCE22CS185	VISHWAS CHOUDHARY	Vishwas
54	PCE22CS186	YASH R SEWDA	Yash
55	PCE22CS187	YASH VERMA	Y. Verma
56	PCE22CS188	YUVRAJ DEV	Yuvraj
57	PCE22CS189	YUVRAJ SINGH	← AB →
58	PCE23CS800	ABHISHEK SHARMA	Abhishek
59	PCE23CS801	AYUSH KUMAR	Ayush
60	PCE23CS802	HARISH KUMAR SUMAN	Harish
61	PCE23CS804	NIKET RAJ	Niket
62	PCE23CS805	SUYASH SHARMA	Suyash
63	PCE23CS806	URVISH AGRAWAL	← AB →
64	PCE23CS807	VIJENDRA SINGH SHEKHAWAT	Vijendra
65	PCE23CS803	HARJEET SINGH	Harjeet
66	PCE22CS300	DEEPAK DEWATWAL	Deepak
67	PCE22CS301	JAYESH LADDHA	Jayesh
68	PCE22CS302	KIRAN SHEKHAWAT	Kiran
69	PCE22CS303	VIKAS SINGH SHEKHAWAT	← AB →

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. 1 <sup>st</sup> YEAR (III SEM.) SEC-R			
Attendance Sheet			
Activity Name: <i>Fulltime Lab / Seminar / Project</i>		Date: <i>12/Sept/2024</i>	
S. No.	Year	Name of Students	Present
1	PCE22CR001	AARADHYA PAREEK	<i>AB</i>
2	PCE22CR002	ABHISHEK JAIN	<i>AB</i>
3	PCE22CR003	ABHIVARDHAN SINGH RATHORE	<i>Abhis</i>
4	PCE22CR004	ADITYA RAHAR	<i>Aditya</i>
5	PCE22CR005	AMAN KUMAR	<i>Anant</i>
6	PCE22CR006	ANSHUL SHARMA	<i>Anshul</i>
7	PCE22CR007	ANURAG SINGH RATHORE	<i>AB</i>
8	PCE22CR008	ANURUDH CHOUDHARY	<i>Anu</i>
9	PCE22CR010	ARYAN JAIN	<i>Arif</i>
10	PCE22CR011	ATHARVA SRIVASTAVA	<i>AB</i>
11	PCE22CR012	CHANDR BHAN SAINI	<i>Chand</i>
12	PCE22CR013	GARVIT SHARMA	<i>AB</i>
13	PCE22CR014	GAURAV JANGID	<i>Ga</i>
14	PCE22CR015	GAURAV SHARMA	<i>Gaurav</i>
15	PCE22CR016	GAURAV SINGH	<i>AB</i>
16	PCE22CR017	HARPREET SINGH	<i>Harpreet</i>
17	PCE22CR018	HARSH MEENA	<i>Harsh</i>
18	PCE22CR019	HARSHITA AGARWAL	<i>Harshita</i>
19	PCE22CR020	HIMANSHU RATHOR	<i>Himanshu</i>
20	PCE22CR022	JANISHA MODI	<i>Janisha</i>
21	PCE22CR023	JAYESH LADDHA	<i>AB</i>
22	PCE22CR024	KAMAL SUTHAR	<i>Kamal</i>
23	PCE22CR025	KARTIK PRATAP SINGH	<i>Kartik</i>
24	PCE22CR026	KESHAV BANSAL	<i>Keshav</i>
25	PCE22CR028	KHYATI KHADELWAL	<i>Khyati</i>
26	PCE22CR029	LAKHAN SINGH	<i>Lakhan</i>
27	PCE22CR030	LAKSHYA BANTHIYA	<i>AB</i>
28	PCE22CR031	MAHESH PRAJAPAT	<i>AB</i>
29	PCE22CR032	MANMOHAN GUPTA	<i>Manu</i>
30	PCE22CR033	MOHAMMED ISHAN LAKHERA	<i>Mohammed</i>
31	PCE22CR034	MOIN HAIDER	<i>AB</i>
32	PCE22CR035	MS NAVYA SHARMA	<i>Navya</i>
33	PCE22CR036	MS TANISHKA MODI	<i>Tanishka</i>
34	PCE22CR037	NAMAN METHI	<i>Naman</i>
35	PCE22CR038	NAVEEN KUMAR MEENA	<i>Naveen</i>
36	PCE22CR040	NIKHIL JAIN	<i>Nikhil</i>
37	PCE22CR041	NIKHIL KUMAR	<i>Nikhil</i>
38	PCE22CR042	PARJEEVAN SINGH	<i>AB</i>
39	PCE22CR043	PRINCE KUMAR	<i>Prince</i>
40	PCE22CR045	ROHIT SINGH	<i>Rohit</i>
41	PCE22CR046	RUPESH KUMAR	<i>Rupesh</i>
42	PCE22CR047	SAHIL QURESHI	<i>Sahil</i>
43	PCE22CR048	SAKSHIT JOSHI	<i>AB</i>
44	PCE22CR049	SHREEKANT GAUR	<i>Shreekanth</i>
45	PCE22CR050	SHUBHAM KUMAR	<i>Shubham</i>
46	PCE22CR051	SUMIT KUMAR	<i>Sumit</i>
47	PCE22CR052	TANYA SINGH	<i>Tanya</i>
48	PCE22CR053	TITHI GOSWAMI	<i>Tithi</i>
49	PCE22CR054	TUSHAR KHURANA	<i>Tushar</i>
50	PCE22CR055	TUSHAR RAY	<i>Tushar</i>
51	PCE22CR056	TUSHAR SHARMA	<i>Tushar</i>
52	PCE22CR057	UDAY CHAND SHARMA	<i>AB</i>

53	PCE22CR058	UTKARSH SONI	AB.
54	PCE22CR059	UZMA PARWEEN	Uzma
55	PCE22CR060	VARISTH KUMAWAT	Varisth
56	PCE22CR061	VIKAS SINGH SHEKHAWAT	Vikas
57	PCE22CR062	VIKRAM SINGH	Vikram
58	PCE22CR063	YASH SHARMA	Yash
59	PCE22CR064	YOGESH KUMAR SHARMA	YB.

Head of Department  
Computer Engineering  
Poornima College of Engineering  
ISIRI, RUICO Institutional Area  
Sikar, Jaipur-335022 (Rajasthan)  
Dr. Nikita Jain  
HOD, Computer Engineering

## CERTIFICATE:

# Certificate of Participation

This is to certify that

**Anjali Goyal**

has successfully participated in the workshop of "Multimodal Learning Experiences: Enhancing Engagement with ICT Tools" conducted by Department of Computer Engineering on 12th September 2024

  
DR. NIKITA JAIN  
HOD, CSE, PCE





## Feedback Analysis

Content of the Session is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the Session is rated as

- a) Excellent by 97% of participants
- b) Good by 3 % of participants

Management/ Administration of the Session is rated as

- a) Excellent by 79.59% of participants
- b) Good by 14.7% of participants
- c) 5.7% say need improvement

**Overall Session is rated as**

- a) Excellent by 78.26% of participants
- b) Good by 21.74% of participants

**How could this Session be improved?**

1. Session should be extended to more days.
2. Focus should be on basic than advanced level.
3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

1. We would like to have such more Sessions in future.
2. Information about the latest technology always keep students ahead and helps in Placement.
3. Such Sessions keep students interested in the technical world.



**NOTICE:**



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 18/04/2024

### NOTICE

Expert Lecture On “Natural language processing and text mining: Extracting insights from text data” is being organized by the Department of Computer engineering on April 22, 2024. The activity will be held as per the following schedule.

**Date** : April 22, 2024  
**Activity Name** : Natural language processing and text mining: Extracting insights from text data  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

**Head of Department**  
**Computer Engineering**  
Poornima College of Engineering  
ISI-6, RICO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**  
HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT

### ON

**Expert Lecture on "Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences."**

**NAME OF ACTIVITY: Expert Lecture:** Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences.

**DATE & DURATION:** 28th August, 2023 & 2 hrs.

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department of Computing Engineering

### LEARNING OUTCOMES:

LO1- Understand the fundamentals of AR and VR technologies

LO2 - Analyze the impact of AR and VR on the retail sector

### MAPPINGS WITH PO AND PSO:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
LO 1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO 2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

### ASSESSMENT TOOLS:

- Verbally questioning and answering.

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-0, RUICO Institutional Area  
Sitapura, JAIPUR

- Communication between two or more students.
- Group discussion.

#### **BROCHURE/FLYER/POSTER:**



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Augmented Reality (AR) and Virtual Reality (VR):**  
**Changing, and Training Experiences.”**

Organized by:  
**Department of Computer Engineering**

 **Monday, August 28, 2023**  
 **09:00 AM to 11:00 AM**  
 **2105, PCE**

**RSVP**  
**Dr. Nikita Jain**  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
**Ms. Chitra Thinger** Assistant Professor  
**Dr. Geetika Mathur** Associate Professor

**Ms. Gayatri Rupchandani**  
AS Software Engineer;  
At Optum UHG

#### **DETAILS OF ACTIVITY:**

The Department of Computing Engineering, Poornima College of Engineering, Jaipur organized an Expert lecture on “Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences” 28th August, 2024.

Aimed to provide students with insights into the importance of Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences. The lecture focused on how AR and VR are reshaping consumer behavior, education methods, and professional training approaches, providing a comprehensive understanding of their impact and future potential.

#### **Objective:**

- To examine the ways AR and VR technologies are revolutionizing key industries.
- The insights and strategies shared during the lecture will undoubtedly help students showcase how AR and VR are reshaping consumer behavior, professional training approaches.

Department of Computer Engineering

### Expert Session Content

- Overview of AR & VR Current Scenario of Academic Coaching in India
- Why AR/VR Matters Today Opportunities for Skills Development in India
- Impact on Education
- Impact on Professional Training
- Challenges and Limitations

### Expected outcomes:

- Enhanced Understanding of AR/VR Impact
- Practical Insights for Implementation
- Improved Decision-Making

### Resources Persons:

- Ms. Gayatri Rupchandani, Software Engineer at Optum

### Summary:

- Date: 28<sup>th</sup> August, 2023
- Time: 10:00 AM to 12:00 AM
- Expert Person: Ms. Gayatri Rupchandani, Software Engineer at Optum
- Venue: CG-05
- Targeted Audience: II- Year Students
- No. of Participant: 260

### Q-Sheet:

Department of Computer Engineering



## Expert Lecture

On

**“Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences”**

**Date:** 28th August, 2023

**Time:** 10:00 AM to 12:00 AM

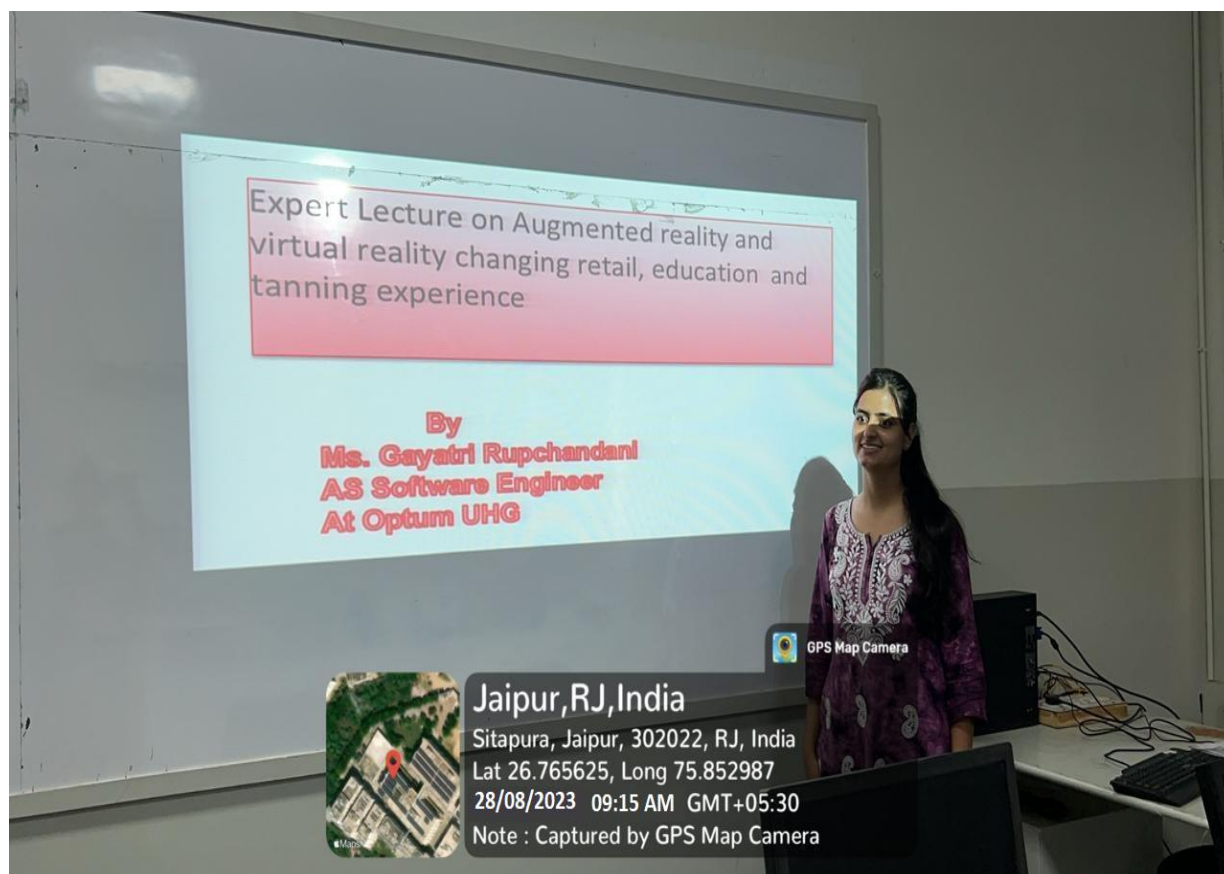
**Venue:** CG-05

## Q-Sheet

S. No	Activity	Duration	Time
1.	Welcome To ➤ Ms. Gayatri Rupchandani, Software Engineer at Optum ➤	05 Min	09:00AM - 9:05AM
2.	Session by ➤ Ms. Gayatri Rupchandani, Software Engineer at Optum ➤	110 Min	09:05AM - 12:00 PM
3.	Vote of Thanks by ➤ Mr. Manish Dubey, Assistant Professor, Dept. Of Computer Engineering, Poornima College of Engineering, Jaipur	05 Min	02:55PM - 03:00PM

## GLIMPSES:

Department of Computer Engineering



## FEEDBACK / ATTAINMENTS:

Department of Computer Engineering

The overall feedback from the students was excellent. Participants has given positive remarks about the expert lecture and wanted to have such more session on Aim to provide the students and to aware them for Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences.

### LIST OF THE PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-A			
Attendance Sheet			
<b>Activity Name: Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences.</b>			<b>Date: 28 August, 2024</b>
S. No.	Roll No	Name of Students	Year
1	PCE22CS001	AADISH JAIN	II
2	PCE22CS002	ABDUL MANNAN QURESHI	II
3	PCE22CS003	ABHAY SHARMA	II
4	PCE22CS004	ABHEET GARG	II
5	PCE22CS005	ADITI CHOUDHARY	II
6	PCE22CS006	ADITYA KUMAR	II
7	PCE22CS007	ADITYA MURARI	II
8	PCE22CS008	AKSHAT JAIN	II
9	PCE22CS009	AKSHAT PARASHAR	II
10	PCE22CS010	ALIN SHARMA	II
11	PCE22CS011	AMAN KUMAR ASWANI	II
12	PCE22CS012	AMAN SHIVDASANI	II
13	PCE22CS013	ANIKET CHOUDHARY	II
14	PCE22CS190	ANIRUDH JAIMAN	II
15	PCE22CS014	ANJALI GOYAL	II
16	PCE22CS015	ANJALI SONI	II
17	PCE22CS016	ANMOL BABEL	II

18	PCE22CS017	ANSHUL SHARMA	II
19	PCE22CS018	ANUJ SHARMA	II
20	PCE22CS019	ANURAG YOGI	II
21	PCE22CS020	ARJUN DADHICH	II
22	PCE22CS021	ARPIT AGRAWAL	II
23	PCE22CS022	ARYAN SHARMA	II
24	PCE22CS023	ASHUTOSH SHARMA	II
25	PCE22CS025	ATUL SHARMA	II
26	PCE22CS024	ATUL SHARMA	II
27	PCE22CS026	AVI SHARMA	II
28	PCE22CS504	BANSHIKA SHARMA	II
29	PCE22CS027	BHUMEY DADHEECH	II
30	PCE22CS028	CHANCHAL AGRAWAL	II
31	PCE22CS029	CHANDAN KUMAR	II
32	PCE22CS030	CHHAVI JANGID	II
33	PCE22CS031	CHINMAY BHATRA	II
34	PCE22CS032	CHIRAG KAMESH	II
35	PCE22CS033	CHIRAG VAID	II
36	PCE22CS034	CHITRANK SHARMA	II
37	PCE22CS035	DEEPANSHI JAIN	II
38	PCE22CS036	DEEPANSHU SHARMA	II
39	PCE22CS037	DEEPIKA NARWANI	II
40	PCE22CS038	DEEPTI SHARMA	II
41	PCE22CS039	DEV METHI	II
42	PCE22CS040	DEV SAXENA	II
43	PCE22CS041	DEVANG KASHYAP	II
44	PCE22CS042	DEVENDRA VIJAY	II
45	PCE22CS043	DIVESH KUMAR	II
46	PCE22CS044	DIVYANSH JAIN	II
47	PCE22CS045	DIVYANSHI SHARMA	II
48	PCE22CS046	DIVYANSHI SINGH	II



49	PCE22CS047	GAURAV SHARMA	II
50	PCE22CS048	GORANSH RAGHAV	II
51	PCE22CS049	HARDIK GOTHWAL	II
52	PCE22CS050	HARSH BANSAL	II
53	PCE22CS051	HARSH KHANDELWAL	II
54	PCE22CS053	HARSHIT AGARWAL	II
55	PCE22CS054	HARSHIT GUPTA	II
56	PCE22CS056	HARSHUL VERMA	II
57	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	II
58	PCE22CS058	HIMANK SHARMA	II
59	PCE22CS059	HIMANSHU GUPTA	II
60	PCE22CS191	HIMANSHU YADAV	II
61	PCE22CS060	ISHIKA JAIN	II
62	PCE22CS501	JANVI GUPTA	II
63	PCE22CS061	JATIN KUMAR MEHTA	II
64	PCE22CS062	JATIN SHARMA	II
65	PCE22CS063	JIYA ANAND	II

**B. TECH. II YEAR (IV SEM.) SEC-B****Attendance Sheet**

**Activity Name: Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences.**

**Date: 28 August, 2024**

S. No.	Roll No	Name of Students	Year
1	PCE22CS066	KANIKA AGRAWAL	II
2	PCE22CS067	KARAN POONIA	II
3	PCE22CS068	KARTIK GUPTA	II
4	PCE22CS069	KARTIK VERMA	II
5	PCE22CS071	KESHAV GOYAL	II
6	PCE22CS072	KHUSH	II
7	PCE22CS073	KHUSHAL SHARMA	II
8	PCE22CS192	KHUSHHAL SONI	II
9	PCE22CS074	KUMAVAT DIPAK MOHANLAL	II
10	PCE22CS075	KUNAL	II
11	PCE22CS076	KUSHAL RAJ PAREEK	II
12	PCE22CS077	LAKSHY RAJ PARIHAR	II
13	PCE22CS078	LAKSHYA GAUTAM	II
14	PCE22CS079	LATISHA KUMAWAT	II
15	PCE22CS080	LAVANYA AGRAWAL	II
16	PCE22CS081	LOHAR KRUNAL KHIMARAM	II
17	PCE22CS082	LOKESHWARI VARSHNEY	II
18	PCE22CS083	MADHUSUDAN DADHICH	II
19	PCE22CS084	MANISH KUMAWAT	II
20	PCE22CS085	MAYANK DADHICH	II
21	PCE22CS086	MAYANK JANGIR	II
22	PCE22CS087	MAYUR SONI	II
23	PCE22CS088	MITESH MUHAL	II
24	PCE22CS089	MOHAMMAD SAHIL	II
25	PCE22CS097	MS NAINIKA YADAV	II

Department of Computer Engineering

  
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 Director  
 Poonima College of Engineering  
 ISO 9001:2015 Institutional Area  
 Sitapura, JAIPUR

26	PCE22CS090	MS PALAK AGRAWAL	II
27	PCE22CS091	MS PARI KHANDELWAL	II
28	PCE22CS092	MS POONAM KUMAWAT	II
29	PCE22CS093	MS REENISHA NAMA	II
30	PCE22CS094	MS TANISHA AGARWAL	II
31	PCE22CS095	MS VISHAKHA SWARANKAR	II
32	PCE22CS096	MUKUL MEENA	II
33	PCE22CS099	NAMAN JOSHI	II
34	PCE22CS100	NAVANEET NAGAR	II
35	PCE22CS101	NEERAJ VERMA	II
36	PCE22CS102	NIKHIL PRAJAPAT	II
37	PCE22CS103	NUPUR YADAV	II
38	PCE22CS104	OM RISHI SHARMA	II
39	PCE22CS105	PARAS KAPOOR	II
40	PCE22CS106	PARTH GAUTAM	II
41	PCE22CS107	PAWAN KUMAR	II
42	PCE22CS108	PRABHAKAR PRASOON	II
43	PCE22CS109	PRACHI KILEDAR	II
44	PCE22CS110	PRACHI TIWARI	II
45	PCE22CS111	PRADEEP KUMAWAT	II
46	PCE22CS112	PRATHAM RASTOGI	II
47	PCE22CS113	PRATYUSH KUMAR	II
48	PCE22CS114	PRERNA TAMBI	II
49	PCE22CS115	PRIYANSH MANGLANI	II
50	PCE22CS116	PRIYARANJAN KUMAR	II
51	PCE22CS117	PUNIT GUPTA	II
52	PCE22CS118	PURWANSI MISHRA	II
53	PCE22CS119	RAGHAV PAREEK	II
54	PCE22CS120	RAGHUVeer SUTHAR	II
55	PCE22CS121	RAHUL VERMA	II

56	PCE22CS122	RAJ BISWAS	II
57	PCE22CS123	RAKESH KUMAR MEENA	II
58	PCE22CS124	RAKSHITA JAIN	II
59	PCE22CS125	RIJU	II
60	PCE22CS126	RINKU PRAJAPAT	II
61	PCE22CS127	RITIK KHANDELWAL	II
62	PCE22CS128	RITIK KUMAR SWAMI	II
63	PCE22CS129	RITIK SHUKLA	II
64	PCE22CS130	RIYA SEN	II
65	PCE22CS131	RIYANK A NAIR	II
66	PCE22CS132	ROHIT	II

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-C			
Attendance Sheet			
Activity Name: Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences.			Date: 28 August, 2024
S. No.	Roll no	Name of Students	Year
1	PCE22CS133	SAHIL NARANG	II
2	PCE22CS134	SAKSHI JAIN	II
3	PCE22CS135	SAMEER GAUTAM	II
4	PCE22CS137	SANCHIT MITTAL	II
5	PCE22CS138	SANDEEP KUMAR KUMAWAT	II
6	PCE22CS139	SANJULA RATNAKAR MANGATE	II
7	PCE22CS140	SAPNA KUMARI	II
8	PCE22CS141	SATYAM PAL	II
9	PCE22CS142	SAURABH KUMAR JHA	II
10	PCE22CS143	SHAILANSH SHANDILYA	II
11	PCE22CS144	SHIV SHARMA	II
12	PCE22CS145	SHIVAM BANSAL	II

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13	PCE22CS146	SHIVAM JANGID	II
14	PCE22CS147	SHIVAM KUMAR	II
15	PCE22CS148	SHIVANSHU KUMAR	II
16	PCE22CS149	SHUBHAM GOYAL	II
17	PCE22CS150	SHUBHAM SHARMA	II
18	PCE22CS151	SHUBHANSH SHRIVASTAVA	II
19	PCE22CS152	SHWET KUMAR	II
20	PCE22CS153	SHYAM KASLIWAL	II
21	PCE22CS154	SIDDHI MAROO	II
22	PCE22CS507	SIMRAN KOUR	II
23	PCE22CS155	SNEHA AGARWAL	II
24	PCE22CS156	SNEHA MENARIYA	II
25	PCE22CS157	SOMY SHARMA	II
26	PCE22CS158	SOMYA CHATURVEDI	II
27	PCE22CS159	SOMYA SHARMA	II
28	PCE22CS160	SOMYA SHARMA	II
29	PCE22CS161	SUJAL JAIN	II
30	PCE22CS163	SUMIT KUMAR	II
31	PCE22CS502	SURAJ PARIHAR	II
32	PCE22CS164	SUYASH JAIN	II
33	PCE22CS165	SWARNIM KUMAR LOHANI	II
34	PCE22CS166	SWASTI GUPTA	II
35	PCE22CS167	TANISHA	II
36	PCE22CS168	TANISHA BANSAL	II
37	PCE22CS169	TANISHA MAHAVAR	II
38	PCE22CS170	TANMAY RATHI	II
39	PCE22CS171	THANGE PRATHAMESH BAPUSAHEB	II
40	PCE22CS172	TUSHAR SHARMA	II
41	PCE22CS173	UDAY KUMAR JAIN	II
42	PCE22CS174	UTKARSH SINGHAL	II

43	PCE22CS175	VAIBHAV KUMAR GUPTA	II
44	PCE22CS176	VAIBHAV SWAMI	II
45	PCE22CS177	VANSH GANGWAL	II
46	PCE22CS178	VANSH KHUNTETA	II
47	PCE22CS179	VANSH SHARMA	II
48	PCE22CS180	VANSHIKA KHANDELWAL	II
49	PCE22CS181	VIDIT SHANDILYA	II
50	PCE22CS182	VIKASH KUSHWAHA	II
51	PCE22CS183	VIPUL SHARMA	II
52	PCE22CS184	VISHAL DADHICH	II
53	PCE22CS185	VISHWAS CHOUDHARY	II
54	PCE22CS186	YASH R SEWDA	II
55	PCE22CS187	YASH VERMA	II
56	PCE22CS188	YUVRAJ DEV	II
57	PCE22CS189	YUVRAJ SINGH	II
58	PCE23CS800	ABHISHEK SHARMA	II
59	PCE23CS801	AYUSH KUMAR	II
60	PCE23CS802	HARISH KUMAR SUMAN	II
61	PCE23CS804	NIKET RAJ	II
62	PCE23CS805	SUYASH SHARMA	II
63	PCE23CS806	URVISH AGRAWAL	II
64	PCE23CS807	VIJENDRA SINGH SHEKHAWAT	II
65	PCE23CS803	HARJEET SINGH	II
66	PCE22CS300	DEEPAK DEWATWAL	II
67	PCE22CS301	JAYESH LADDHA	II
68	PCE22CS302	KIRAN SHEKHAWAT	II
69	PCE22CS303	VIKAS SINGH SHEKHAWAT	II

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-R			
Attendance Sheet			
Activity Name: Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences			Date: 28 August, 2024
S. No.	Roll no	Name of Students	Year
1	PCE22CR001	AARADHYA PAREEK	II
2	PCE22CR002	ABHISHEK JAIN	II
3	PCE22CR003	ABHIVARDHAN SINGH RATHORE	II
4	PCE22CR004	ADITYA RAHAR	II
5	PCE22CR005	AMAN KUMAR	II
6	PCE22CR006	ANSHUL SHARMA	II
7	PCE22CR007	ANURAG SINGH RATHORE	II
8	PCE22CR008	ANURUDH CHOUDHARY	II
9	PCE22CR010	ARYAN JAIN	II
10	PCE22CR011	ATHARVA SRIVASTAVA	II
11	PCE22CR012	CHANDR BHAN SAINI	II
12	PCE22CR013	GARVIT SHARMA	II
13	PCE22CR014	GAURAV JANGID	II
14	PCE22CR015	GAURAV SHARMA	II
15	PCE22CR016	GAURAV SINGH	II
16	PCE22CR017	HARPREET SINGH	II
17	PCE22CR018	HARSH MEENA	II
18	PCE22CR019	HARSHITA AGARWAL	II
19	PCE22CR020	HIMANSHU RATHOR	II
20	PCE22CR022	JANISHA MODI	II
21	PCE22CR023	JAYESH LADDHA	II
22	PCE22CR024	KAMAL SUTHAR	II
23	PCE22CR025	KARTIK PRATAP SINGH	II
24	PCE22CR026	KESHAV BANSAL	II
25	PCE22CR028	KHYATI KHANDELWAL	II

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26	PCE22CR029	LAKHAN SINGH	II
27	PCE22CR030	LAKSHYA BANTHIYA	II
28	PCE22CR031	MAHESH PRAJAPAT	II
29	PCE22CR032	MANMOHAN GUPTA	II
30	PCE22CR033	MOHAMMED ISHAN LAKHERA	II
31	PCE22CR034	MOIN HAIDER	II
32	PCE22CR035	MS NAVYA SHARMA	II
33	PCE22CR036	MS TANISHKA MODI	II
34	PCE22CR037	NAMAN METHI	II
35	PCE22CR038	NAVEEN KUMAR MEENA	II
36	PCE22CR040	NIKHIL JAIN	II
37	PCE22CR041	NIKHIL KUMAR	II
38	PCE22CR042	PARJEEVAN SINGH	II
39	PCE22CR043	PRINCE KUMAR	II
40	PCE22CR045	ROHIT SINGH	II
41	PCE22CR046	RUPESH KUMAR	II
42	PCE22CR047	SAHIL QURESHI	II
43	PCE22CR048	SAKSHIT JOSHI	II
44	PCE22CR049	SHREEKANT GAUR	II
45	PCE22CR050	SHUBHAM KUMAR	II
46	PCE22CR051	SUMIT KUMAR	II
47	PCE22CR052	TANYA SINGH	II
48	PCE22CR053	TITHI GOSWAMI	II
49	PCE22CR054	TUSHAR KHURANA	II
50	PCE22CR055	TUSHAR RAY	II
51	PCE22CR056	TUSHAR SHARMA	II
52	PCE22CR057	UDAY CHAND SHARMA	II
53	PCE22CR058	UTKARSH SONI	II
54	PCE22CR059	UZMA PARWEEN	II
55	PCE22CR060	VARISTH KUMAWAT	II
56	PCE22CR061	VIKAS SINGH SHEKHAWAT	II



57	PCE22CR062	VIKRAM SINGH	II
58	PCE22CR063	YASH SHARMA	II
59	PCE22CR064	YOGESH KUMAR SHARMA	II

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (C) SEC-A			
Attendance Sheet			
Activity Name: <i>Augmented Reality</i>		Date: <i>28/08/2023</i>	
S. No.	Year	Name of Students	Present
1	PCE22CS001	AARSH JAIN	<i>Aarsh</i>
2	PCE22CS002	ABDUL MANNAN QURESHI	<i>Abdul Mannan</i>
3	PCE22CS003	ABHAY SHARMA	<i>Abhay</i>
4	PCE22CS004	ABHEET GARG	<i>Abheet</i>
5	PCE22CS005	ADITI CHOUDHARY	<i>Aditi</i>
6	PCE22CS006	ADITYA KUMAR	<i>Aditya</i>
7	PCE22CS007	ADITYA MURARI	<i>Aditya</i>
8	PCE22CS008	AKSHAT JAIN	<i>Akshat</i>
9	PCE22CS009	AKSHAT PARASHAR	<i>Akshat</i>
10	PCE22CS010	ALIN SHARMA	<i>Alin</i>
11	PCE22CS011	AMAN KUMAR ASWANI	<i>Aman</i>
12	PCE22CS012	AMAN SHIVDASANI	<i>Aman</i>
13	PCE22CS013	ANIKET CHOUDHARY	<i>Aniket</i>
14	PCE22CS014	ANIRUDH JAISAN	<i>Anirudh</i>
15	PCE22CS015	ANJALI GOYAL	<i>Anjali</i>
16	PCE22CS016	ANJALI SONE	<i>Anjali</i>
17	PCE22CS017	ANMOL BABEL	<i>Anmol</i>
18	PCE22CS018	ANSHUL SHARMA	<i>Anshul</i>
19	PCE22CS019	ANUJ SHARMA	<i>Anuj</i>
20	PCE22CS020	ANURAG YOGI	<i>Anurag</i>
21	PCE22CS021	ARJUN DADHICH	<i>Arjun</i>
22	PCE22CS022	ARPIT AGRAWAL	<i>Arpit</i>
23	PCE22CS023	ARYAN SHARMA	<i>Aryan</i>
24	PCE22CS024	ASHUTOSH SHARMA	<i>Ashutosh</i>
25	PCE22CS025	ATUL SHARMA	<i>Atul</i>
26	PCE22CS026	ATUL SHARMA	<i>Atul</i>
27	PCE22CS027	AVI SHARMA	<i>Avi</i>
28	PCE22CS028	BANSHIKA SHARMA	<i>Banshika</i>
29	PCE22CS029	BHUMEY DADHEECH	<i>Bhumey</i>
30	PCE22CS030	CHANCHAL AGRAWAL	<i>Chanchal</i>
31	PCE22CS031	CHANDAN KUMAR	<i>Chandan</i>
32	PCE22CS032	CHHAVI JANGID	<i>Chhavi</i>
33	PCE22CS033	CHINMAY BHATRA	<i>Chinmay</i>
34	PCE22CS034	CHIRAG KAMESH	<i>Chirag</i>
35	PCE22CS035	CHIRAG VAID	<i>Chirag</i>
36	PCE22CS036	CHITRANK SHARMA	<i>Chitrang</i>
37	PCE22CS037	DEEPANSHI JAIN	<i>Deepanshi</i>
38	PCE22CS038	DEEPANSHU SHARMA	<i>Deepanshu</i>
39	PCE22CS039	DEEPIKA NARWANI	<i>Deepika</i>
40	PCE22CS040	DEEPTI SHARMA	<i>Deepti</i>
41	PCE22CS041	DEV METHI	<i>Dev</i>
42	PCE22CS042	DEV SAXENA	<i>Dev</i>
43	PCE22CS043	DEVANG KASHYAP	<i>Devang</i>
44	PCE22CS044	DEVENDRA VIJAY	<i>Devendra</i>
45	PCE22CS045	DIVESH KUMAR	<i>Divesh</i>
46	PCE22CS046	DIVYANSH JAIN	<i>Divyansh</i>
47	PCE22CS047	DIVYANSHI SHARMA	<i>Divyanshi</i>
48	PCE22CS048	DIVYANSHI SINGH	<i>Divyanshi</i>
49	PCE22CS049	GAURAV SHARMA	<i>Gaurav</i>
50	PCE22CS050	GORAKH RAGHAV	<i>Gorakh</i>
51	PCE22CS051	HARDIK GOTHWAL	<i>Hardik</i>
52	PCE22CS052	HARSH BANSAL	<i>Harsh</i>
53	PCE22CS053	HARSH KHANDELWAL	<i>Harsh</i>
54	PCE22CS054	HARSHIT AGARWAL	<i>Harshit</i>

55	PCE22CS054	HARSHIT GUPTA	Harshit
56	PCE22CS056	HARSHUL VERMA	Harshul
57	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	Harshvardhan
58	PCE22CS058	HIMANK SHARMA	Himank
59	PCE22CS059	HIMANSHU GUPTA	Himanshu
60	PCE22CS191	HIMANSHU YADAV	Himanshu
61	PCE22CS060	ISHIKA JAIN	Ishika
62	PCE22CS061	JANVI GUPTA	Janvi
63	PCE22CS061	JATIN KUMAR MEHTA	Jatin
64	PCE22CS062	JATIN SHARMA	Jatin
65	PCE22CS063	JIYA ANAND	Jiya
66	PCE22CS065	JYANSHU GUPTA	Jyanshu



POORNIMA COLLEGE OF ENGINEERING JAIPUR			
B. TECH. II YEAR (IV ) SEC-B			
Attendance Sheet			
Activity Name: <u>Augmented Reality</u>			
S. No.	Year	Name of Students	Date <u>21/08/2023</u>
1	PCE22CS066	KANIKA AGRAWAL	Present
2	PCE22CS067	KARAN POONIA	Karan
3	PCE22CS068	KARTIK GUPTA	Kartik
4	PCE22CS069	KARTIK VERMA	Kartik
5	PCE22CS071	KESHAV GOYAL	Keshav
6	PCE22CS072	KHUSH	(AB)
7	PCE22CS073	KHUSHAL SHARMA	Kushal
8	PCE22CS192	KHUSHAL SONI	Kushal
9	PCE22CS074	KUMAWAT DIPAK MOHANLAL	Dipak
10	PCE22CS075	KUNAL	Kunal
11	PCE22CS076	KUSHAL RAJ PAREEK	Kushal
12	PCE22CS077	LAKSHY RAJ PAREEK	Lakshy
13	PCE22CS078	LAKSHYA GAUTAM	Lakshya
14	PCE22CS079	LATISHA KUMAWAT	Latisha
15	PCE22CS080	LAVANYA AGRAWAL	Lavanya
16	PCE22CS081	LOHAR KRUNAL KSHMARAM	Lohar
17	PCE22CS082	LOKESHWARI VARSHNEY	(AB)
18	PCE22CS083	MADHUSUDAN DADHICH	Madhusudan
19	PCE22CS084	MANISH KUMAWAT	Manish
20	PCE22CS085	MAYANK DADHICH	Mayank
21	PCE22CS086	MAYANK JANGIR	Mayank
22	PCE22CS087	MAYUR SONI	Mayur
23	PCE22CS088	MITESH MUHAL	Mitesh
24	PCE22CS089	MOHAMMAD SAHEL	Mohammad
25	PCE22CS097	MS NAINIKA YADAV	(AB)
26	PCE22CS090	MS PALAK AGRAWAL	Palak
27	PCE22CS091	MS PARI KHANDLWAL	Pari
28	PCE22CS092	MS POONAM KUMAWAT	Poonam
29	PCE22CS093	MS REENISHA NAMA	Reenisha
30	PCE22CS094	MS TANISHA AGARWAL	Tanisha
31	PCE22CS095	MS VISHAKHA SWARANKAR	Vishakha
32	PCE22CS096	MUKUL MEENA	(AB)
33	PCE22CS099	NAMAN JOSHI	Naman
34	PCE22CS100	NAVANEET NAGAR	Navaneet
35	PCE22CS101	NEERAJ VERMA	Neeraj
36	PCE22CS102	NIKHEL PRAJAPAT	Nikhel
37	PCE22CS103	NUPUR YADAV	Nupur
38	PCE22CS104	OM RISHI SHARMA	Rishi
39	PCE22CS105	PARAS KAPOOR	Paras
40	PCE22CS106	PARTH GAUTAM	Parth
41	PCE22CS107	PAWAN KUMAR	Pawan
42	PCE22CS108	PRABHAKAR PRASOON	(AB)
43	PCE22CS109	PRACHI KILEDAR	Prachi
44	PCE22CS110	PRACHI TIWARI	Prachi
45	PCE22CS111	PRADEEP KUMAWAT	Pradeep
46	PCE22CS112	PRATHAM RASTOGI	Pratham
47	PCE22CS113	PRATYUSH KUMAR	Pratyush
48	PCE22CS114	PRERNA TAMBI	Prerna
49	PCE22CS115	PRIYANSH MANGLANI	(AB)
50	PCE22CS116	PRIYARANJAN KUMAR	Priyaranjan
51	PCE22CS117	PUNIT GUPTA	Punit
52	PCE22CS118	PURWANSHI MISHRA	(AB)



53	PCE22CS119	RAGHAV PAREEK	Raghu Pareek
54	PCE22CS120	RAGHUVeer SUTHAR	Raghuveer Suthar
55	PCE22CS121	RAHUL VERMA	Rahul Verma
56	PCE22CS122	RAJ BISWAS	Raj Biswas
57	PCE22CS123	RAKESH KUMAR MEENA	Rakesh Kumar Meena
58	PCE22CS124	RAKSHITA JAIN	Rakshita Jain
59	PCE22CS125	RUJU	Ruju
60	PCE22CS126	RINKU PRAJAPAT	Rinku Prajapat
61	PCE22CS127	RITIK KHANDLWAL	Ritik Khandlwal
62	PCE22CS128	RITIK KUMAR SWAMI	Ritik Kumar Swami
63	PCE22CS129	RITIK SHUKLA	Ritik Shukla
64	PCE22CS130	RIYA SEN	Riya Sen
65	PCE22CS131	RIYANK A NAIR	Riyank A Nair
66	PCE22CS132	ROHIT	Rohit

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISIRI, RICO Institutional Area  
Sitapura, JAIPUR

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV ) SEC-C			
Attendance Sheet			
Activity Name: <u>Augmented Reality</u>			
S. No.	Year	Name of Students	Date <u>28/08/2024</u>
1	PCE22CS133	SAHIL NARANG	Present
2	PCE22CS134	SAKSHI JAIN	Sakshi
3	PCE22CS135	SAMEER GAUTAM	Sameer
4	PCE22CS137	SANCHIT MITTAL	Sanchit
5	PCE22CS138	SANDEEP KUMAR KUMAWAT	Sandeep
6	PCE22CS139	SANJULA RATNAKAR MANGATE	Sanjula
7	PCE22CS140	SAPNA KUMARI	Sapna
8	PCE22CS141	SATYAM PAL	Satyam
9	PCE22CS142	SAURABH KUMAR JHA	Saurabh
10	PCE22CS143	SHAILANSH SHANDILYA	Shailansh
11	PCE22CS144	SHIV SHARMA	Shiv
12	PCE22CS145	SHIVAM BANSAL	Shivam
13	PCE22CS146	SHIVAM JANGID	Shivam
14	PCE22CS147	SHIVAM KUMAR	Shivam
15	PCE22CS148	SHIVANSHU KUMAR	Shivanshu
16	PCE22CS149	SHUBHAM GOYAL	Shubham
17	PCE22CS150	SHUBHAM SHARMA	Shubansh
18	PCE22CS151	SHUBHANSH SHIVASTAVA	(AB)
19	PCE22CS152	SHWET KUMAR	Shwet
20	PCE22CS153	SHYAM KASUWAL	Shyam
21	PCE22CS154	SIDDHI MARCO	Siddhi
22	PCE22CS157	SIMRAN KOUR	Simran
23	PCE22CS155	SNEHA AGARWAL	Sneha
24	PCE22CS156	SNEHA MENARIYA	Sneha
25	PCE22CS157	SOMY SHARMA	Somya
26	PCE22CS158	SOMYA CHATURVEDI	(AB)
27	PCE22CS159	SOMYA SHARMA	Somya
28	PCE22CS160	SOMYA SHARMA	Somya
29	PCE22CS161	SUJAL JAIN	Sujal
30	PCE22CS163	SUMIT KUMAR	Sumit
31	PCE22CS162	SURAJ PARIHAR	Suraj
32	PCE22CS164	SUYASH JAIN	Suyash
33	PCE22CS165	SWARNIM KUMAR LOHANI	Swarnim
34	PCE22CS166	SWASTI GUPTA	Swasti
35	PCE22CS167	TANISHA	Tanisha
36	PCE22CS168	TANISHA BANSAL	Tanisha
37	PCE22CS169	TANISHA MAHAVAR	Tanisha
38	PCE22CS170	TANMAY RATHI	Tanmay
39	PCE22CS171	THANGE PRATHAMESH BAPUSAHEB	(AB)
40	PCE22CS172	TUSHAR SHARMA	Tushar
41	PCE22CS173	UDAY KUMAR JAIN	Uday
42	PCE22CS174	UTKARSH SINGHAL	Utkarsh
43	PCE22CS175	VAIBHAV KUMAR GUPTA	Vaibhav
44	PCE22CS176	VAIBHAV SWAMI	Vaibhav
45	PCE22CS177	VANSH GANGWAL	Vansh
46	PCE22CS178	VANSH KHUNTETA	(AB)
47	PCE22CS179	VANSH SHARMA	Vansh
48	PCE22CS180	VANSHIKA KHANDELWAL	Vanshika
49	PCE22CS181	VIDIT SHANDILYA	Vidit
50	PCE22CS182	VIKASH KUSHWAHA	Vikash
51	PCE22CS183	VIPUL SHARMA	(AB)

52	PCE22CS184	VISHAL DADIBCH	<i>Vishal</i>
53	PCE22CS185	VISHWAS CHOUDHARY	<i>Vishwas</i>
54	PCE22CS186	YASH R SEWDA	<i>Yash</i>
55	PCE22CS187	YASH VERMA	<i>Yash</i>
56	PCE22CS188	YUVRAJ DEV	<i>Yuvraj</i>
57	PCE22CS189	YUVRAJ SINGH	<i>Yuvraj</i>
58	PCE23CS800	ABHISHEK SHARMA	<i>Abhishek</i>
59	PCE23CS801	AYUSH KUMAR	<i>Ayush</i>
60	PCE23CS802	HARISH KUMAR SUMAN	<i>Harish</i>
61	PCE23CS804	NIKET RAJ	<i>Niket</i>
62	PCE23CS805	SUYASH SHARMA	<i>Suyash</i>
63	PCE23CS806	URVISH AGRAWAL	<i>Urvish</i>
64	PCE23CS807	VIJENDRA SINGH SHEKHAWAT	<i>(AB)</i>
65	PCE23CS803	HARJEET SINGH	<i>Harjeet</i>
66	PCE22CS300	DEEPAK DEWATWAL	<i>Deepak</i>
67	PCE22CS301	JAYESH LADDA	<i>Jayesh</i>
68	PCE22CS302	KIRAN SHEKHAWAT	<i>Kiran</i>
69	PCE22CS303	VIKAS SINGH SHEKHAWAT	<i>AB</i>



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM ) SEC-R			
Attendance Sheet			
Activity Name:			
S. No.	Year	Name of Students	Date
1	PCE22CR001	AARADHYA PAREEK	Present
2	PCE22CR002	ABHISHEK JAIN	AB
3	PCE22CR003	ABHIVARDHAN SINGH RATHORE	AB
4	PCE22CR004	ADITYA RAHAR	AB
5	PCE22CR005	AMAN KUMAR	AB
6	PCE22CR006	ANSHUL SHARMA	AB
7	PCE22CR007	ANURAG SINGH RATHORE	AB
8	PCE22CR008	ANURUDH CHOUDHARY	AB
9	PCE22CR010	ARYAN JAIN	AB
10	PCE22CR011	ATHARVA SRIVASTAVA	AB
11	PCE22CR012	CHANDR BHAN SAINI	AB
12	PCE22CR013	GARVIT SHARMA	AB
13	PCE22CR014	GAURAV JANGID	AB
14	PCE22CR015	GAURAV SHARMA	AB
15	PCE22CR016	GAURAV SINGH	AB
16	PCE22CR017	HARPREET SINGH	AB
17	PCE22CR018	HARSH MEENA	AB
18	PCE22CR019	HARSHITA AGARWAL	AB
19	PCE22CR020	HIMANSHU RATHOR	AB
20	PCE22CR022	JANISHA MODI	AB
21	PCE22CR023	JAYESH LADCHA	AB
22	PCE22CR024	KAMAL SUTHAR	AB
23	PCE22CR025	KARTIK PRATAP SINGH	AB
24	PCE22CR026	KESHAV BANSAL	AB
25	PCE22CR028	KHYATI KHANDELWAL	AB
26	PCE22CR029	LAKHAN SINGH	AB
27	PCE22CR030	LAKSHYA BANTHIYA	AB
28	PCE22CR031	MAHESH PRAJAPAT	AB
29	PCE22CR032	MANMOHAN GUPTA	AB
30	PCE22CR033	MOHAMMED ISHAN LAKHERA	AB
31	PCE22CR034	MOIN HAIDER	AB
32	PCE22CR035	MS NAVYA SHARMA	AB
33	PCE22CR036	MS TANISHKA MODI	AB
34	PCE22CR037	NAMAN METHI	AB
35	PCE22CR038	NAVEEN KUMAR MEENA	AB
36	PCE22CR040	NIKHIL JAIN	AB
37	PCE22CR041	NIKHIL KUMAR	AB
38	PCE22CR042	PARJEEVAN SINGH	AB
39	PCE22CR043	PRINCE KUMAR	AB
40	PCE22CR045	ROHIT SINGH	AB
41	PCE22CR046	RUPESH KUMAR	AB
42	PCE22CR047	SAHIL OURESHI	AB
43	PCE22CR048	SAKSHIT JOSHI	AB
44	PCE22CR049	SHREEKANT GAUR	AB
45	PCE22CR050	SHUBHAM KUMAR	AB
46	PCE22CR051	SUMIT KUMAR	AB
47	PCE22CR052	TANYA SINGH	AB
48	PCE22CR053	TITHI GOSWAMI	AB
49	PCE22CR054	TUSHAR KHURANA	AB
50	PCE22CR055	TUSHAR RAY	AB
51	PCE22CR056	TUSHAR SHARMA	AB
52	PCE22CR057	UDAY CHAND SHARMA	AB

53	PCE22CR058	UTKARSH SONI	
54	PCE22CR059	UZMA PARWEEN	AB
55	PCE22CR060	VARISTH KUMAWAT	uzma
56	PCE22CR061	VIKAS SINGH SHEKHAWAT	Varisth
57	PCE22CR062	VIKRAM SINGH	AB
58	PCE22CR063	YASH SHARMA	Vikram
59	PCE22CR064	YOGESH KUMAR SHARMA	Yash

Head of Department  
Computer Engineering  
Poornima College of Engineering  
13th, RICO Institutional Area  
Sector-10, Jaipur-302023 (Rajasthan)  
Dr. Nikhil Mishra  
HOD, Computer Engineering

## CERTIFICATE

Department of Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
13th, RICO Institutional Area  
Sector-10, Jaipur



## Feedback Analysis

Content of the expert lecture is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the expert lecture is rated as

- a) Excellent by 96% of participants
- b) Good by 4 % of participants

Department of Computer Engineering

*Dr. Mahesh Bundeale*  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

Management/ Administration of the expert lecture is rated as

- a) Excellent by 80.59% of participants
- b) Good by 12.7% of participants
- c) 6.7% say need improvement

**Overall expert lecture is rated as**

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

**How could this expert lecture be improved?**

- 1. expert lecture should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

- 1. We would like to have such more expert lecture in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such expert lecture keeps students interested in the technical world.

**NOTICE**





# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

**PCE/CSE/DO/2023-24/**

**Date: August 28, 2024**

## NOTICE

Expert Session on “**Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences**” is being organized by the Department of Computer engineering on August 28, 2024. The activity will be held at as per the following schedule.


**Date** : August 28, 2024

**Activity Name** : Augmented Reality (AR) and Virtual Reality (VR): Changing retail, education, and training experiences

**Venue** : CG-05

**Time** : 10:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
Dr Nikita mam  
**HOD CSE**

  
Head of Department  
Computer Engineering  
Poornima College of Engineering  
ISIRI, RICO Institutional Area  
Jaipur, Jaipur 304022 (Rajasthan)

Department of Computer Engineering

  
**Dr. Mahesh Bundele**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISIRI, RICO Institutional Area  
Jaipur, JAIPUR



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT

### ON

### Expert Lecture on "Challenges of Automation: Addressing workforce displacement and skills development"

**NAME OF ACTIVITY:** Challenges of Automation: Addressing workforce displacement and skills development.

**DATE & DURATION:** 15th September, 2024 & 2 hrs.

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department of Advanced Computing Engineering

### LEARNING OUTCOMES:

LO1- Increased Awareness of Academic Coaching

LO2 - Understanding of Skills Development

### MAPPINGS WITH PO AND PSO:

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PS O1	PS O2	PS O3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

## BROCHURE/FLYER/POSTER:






**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Challenges of Automation: Address workforce displacement and Skills Development”**

Organized by:  
**Department of Computer Engineering**

 **Friday, Sept. 15, 2023**  
 **09:00 AM to 11:00 AM**  
 **2205, PCE**

**RSVP**  
**Dr. Nikita Jain**  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
**Ms. Chitra Thinger**  
Assistant Professor  
**Dr. Geetika Mathur**  
Associate Professor

**Ms. Simran Wadhvani**  
Data Engineer,  
Cloud Mentor

## DETAILS OF ACTIVITY:

The Department of Department of Advanced Computing Engineering, Poornima College of Engineering, Jaipur organized an Expert lecture on “Challenges of Automation: Addressing workforce displacement and skills development” 15th September, 2024.

Aimed to provide students with insights into the importance of academic coaching and the various skills development opportunities available to them. The lecture focused on empowering students to enhance their academic performance and prepare for future career challenges.

## OBJECTIVE:

- Informing and empowering students about the significance of academic coaching and skills development.
- The insights and strategies shared during the lecture will undoubtedly help students in their academic and professional growth.

**EXPERT SESSION CONTENT:**

- Introduction to Academic Coaching
- Current Scenario of Academic Coaching in India
- Skills Development in the Academic Context
- Opportunities for Skills Development in India
- Strategies for Effective Academic Coaching
- Challenges in Academic Coaching and Skills Development
- Success Stories and Case Studies

**EXPECTED OUTCOMES:**

- Increased Awareness of Academic Coaching
- Insight into Industry and Government Initiatives

**RESOURCES PERSONS:** Ms. Simran Wadhvani, Data Engineer Flipkart

**SUMMARY:**

- Date: 15th September, 2024
- Time: 10:00 AM to 12:00 AM
- Expert Person: Ms. Simran Wadhvani
- Venue: 2205
- Targeted Audience: II- Year Students
- No. of Participant: 189



## Q-Sheet:

### Expert Lecture

On

### “Challenges of Automation: Addressing workforce displacement and skills development”

**Date:** 15th September, 2024

**Time:** 10:00 AM to 12:00 AM

**Venue:** 2205

### Q- sheet

S. No	Activity	Duration	Time
1.	Welcome To ➤ Ms. Simran Wadhvani, Data Engineer, Flipkart	05 Min	10:00AM - 10:05AM
2.	Session by ➤ Ms. Simran Wadhvani, Data Engineer, Flipkart	110 Min	10:05AM - 11:55AM
3.	Vote of Thanks by ➤ Dr. Nikita Jain, Professor, Dept. of Computer Engineering, Poornima College of Engineering, Jaipur	05 Min	11:55AM - 12:00PM

## GLIMPSES:



Department of Computer Engineering



#### LIST OF THE PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-D			
Attendance Sheet			
Activity Name: Expert Session on Challenges of Automation: Addressing workforce displacement and skills development			Date 15th Sep, 2024
S. No.	Roll. No	Name of Students	Year
1	PCE22CA001	AAYUSH SHARMA	II YEAR
2	PCE22CA002	ABHISHEK SINGH	II YEAR
3	PCE22CA003	ALOK KUMAWAT	II YEAR
4	PCE22CA004	AMAN SINGHAL	II YEAR
5	PCE22CA005	ANJANI SHARMA	II YEAR
6	PCE22CA006	ANKIT KUMAR	II YEAR
7	PCE22CA007	ANMOL SAXENA	II YEAR
8	PCE22CA008	AVIRAL DIXIT	II YEAR
9	PCE22CA009	AXITA RAI	II YEAR
10	PCE22CA010	AYUSH SHARMA	II YEAR
11	PCE22CA011	CHAITANYA VERMA	II YEAR

Department of Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Sitapura, JAIPUR

12	PCE22CA012	CHINAKSHU MANGAL	II YEAR
13	PCE22CA013	DEEPAK KUMAWAT	II YEAR
14	PCE22CA014	DHERENDRA TIWARI	II YEAR
15	PCE22CA015	DIVYAM UPADHYAY	II YEAR
16	PCE22CA016	GARVIT GOYAL	II YEAR
17	PCE22CA017	GUNAD SHARMA	II YEAR
18	PCE22CA018	HIMANSHI AGRAWAL	II YEAR
19	PCE22CA019	JAHNVI KEDIA	II YEAR
20	PCE22CA021	JAYESH SHARMA	II YEAR
21	PCE22CA022	JYOTIRADITYA SAROJA	II YEAR
22	PCE22CA023	KANISHAK TODWAL	II YEAR
23	PCE22CA024	KANISHKA JINGAR	II YEAR
24	PCE22CA025	KAPIL	II YEAR
25	PCE22CA026	KARAN PAREEK	II YEAR
26	PCE22CA027	KHUSHBOO SUTHAR	II YEAR
27	PCE22CA028	KUNAL	II YEAR
28	PCE22CA029	KUNAL SINGH RATHORE	II YEAR
29	PCE22CA030	MAHENDRA SINGH	II YEAR
30	PCE22CA032	MOHAMMAD IQBAL	II YEAR
31	PCE22CA031	MOHAMMAD SHAHBAZ ALI	II YEAR
32	PCE22CA033	MOHAMMED SAMEEN	II YEAR
33	PCE22CA034	MOHIT BHAKAR	II YEAR
34	PCE22CA035	MOHIT BOHRA	II YEAR
35	PCE22CA036	MOHIT SONI	II YEAR
36	PCE22CA037	MRIDUL SONI	II YEAR
37	PCE22CA038	MS CHARU JAIN	II YEAR
38	PCE22CA039	MS SHIVANJALI GAUTAM	II YEAR
39	PCE22CA040	MUSKAN TAK	II YEAR
40	PCE22CA041	NEHA KHATWANI	II YEAR

41	PCE22CA042	NIKSHAY GURJAR	II YEAR
42	PCE22CA064	NIRBHAY JAIN	II YEAR
43	PCE22CA043	NIVEDITA KANWAR	II YEAR
44	PCE22CA044	PIYUSH KUMAR	II YEAR
45	PCE22CA045	PRAVESH CHOUDHARY	II YEAR
46	PCE22CA046	RAGINI KUMARI	II YEAR
47	PCE22CA047	RAHUL KUMAR SINGH	II YEAR
48	PCE22CA048	RAHUL MEENA	II YEAR
49	PCE22CA049	SARTHAK LOHIYA	II YEAR
50	PCE22CA050	SEZAL RANA	II YEAR
51	PCE22CA051	SHAILY SHARMA	II YEAR
52	PCE22CA052	SHARMA PARVEEN ASHOK	II YEAR
53	PCE22CA065	SHIV PRATAP SINGH NATHAWAT	II YEAR
54	PCE22CA053	SHIVAM RAJ	II YEAR
55	PCE22CA054	SHUBHRA JAIN	II YEAR
56	PCE22CA055	SIDHARTH JAIN	II YEAR
57	PCE22CA057	SUJAL SHARMA	II YEAR
58	PCE22CA058	UTKARSH BATHAM	II YEAR
59	PCE22CA059	VAISHALI SHARMA	II YEAR
60	PCE22CA060	VAISHNAVI BANDIL	II YEAR
61	PCE22CA061	VINEET BOTHRA	II YEAR
62	PCE22CA062	VINEET KARAMCHANDANI	II YEAR
63	PCE22CA063	YASH GUPTA	II YEAR
64	PCE23CA800	HASHPREET SINGH	II YEAR



B. TECH. II YEAR (IV SEM.) SEC-E			
Attendance Sheet			
Activity Name: Expert Session on Challenges of Automation: Addressing workforce displacement and skills development			Date 15th Sep, 2024
S. No.	Year	Name of Students	Class
1	PCE22AD001	AAYUSH KAWADIA	II YEAR
2	PCE22AD002	ABHISHEK CHOUHAN	II YEAR
3	PCE22AD003	ABHISHEK SHARMA	II YEAR
4	PCE22AD004	ADITYA MISHRA	II YEAR
5	PCE22AD005	AHAMAD TANZEEL KHAN	II YEAR
6	PCE22AD006	ANSH JAIN	II YEAR
7	PCE22AD007	ANSHUL JAIN	II YEAR
8	PCE22AD008	ANSHUL JANGID	II YEAR
9	PCE22AD009	APURVA SHARMA	II YEAR
10	PCE22AD010	ARAVA CHOUDHARY	II YEAR
11	PCE22AD011	ARJUN GOENKA	II YEAR
12	PCE22AD012	ARUN PRATAP SINGH	II YEAR
13	PCE22AD013	ARVIND PAREEK	II YEAR
14	PCE22AD014	ARYAN GUPTA	II YEAR
15	PCE22AD015	ARYAN SONI	II YEAR
16	PCE22AD016	BHARAT KUMAR	II YEAR
17	PCE22AD017	BHAWUK ARORA	II YEAR
18	PCE22AD018	CHITTANSHU SINGH	II YEAR
19	PCE22AD019	DAMINI SHEKHAWAT	II YEAR
20	PCE22AD020	DEEPAK SAINI	II YEAR
21	PCE22AD021	DIVYANSH JAIN	II YEAR
22	PCE22AD022	DIVYANSH JAIN	II YEAR
23	PCE22AD023	GAGAN KHANDELWAL	II YEAR
24	PCE22AD024	GIRISH VATWANI	II YEAR
25	PCE22AD025	HARSHIT PRAJAPAT	II YEAR
26	PCE22AD026	HARSHIT SINGH	II YEAR

27	PCE22AD027	HEMANT	II YEAR
28	PCE22AD028	JIYA SHARMA	II YEAR
29	PCE22AD029	KARM VEER SINGH RATHORE	II YEAR
30	PCE22AD030	KARTIK SHARMA	II YEAR
31	PCE22AD031	KHYATI JANGALWA	II YEAR
32	PCE22AD032	KRISHNA SONI	II YEAR
33	PCE22AD033	KUSHAL MITTAL	II YEAR
34	PCE22AD034	LAKSHYA KHANDELWAL	II YEAR
35	PCE22AD035	MANAS SINGH GAUR	II YEAR
36	PCE22AD064	MAYANK MALI	II YEAR
37	PCE22AD036	MEETESH BANSAL	II YEAR
38	PCE22AD037	MOHIT KUMAR SINGH	II YEAR
39	PCE22AD038	MRIDUL NAGAYACH	II YEAR
40	PCE22AD039	MS DEEKSHA KHANDELWAL	II YEAR
41	PCE22AD041	NAFISA PARWEEN	II YEAR
42	PCE22AD042	PIYUSH SINGH NEGI	II YEAR
43	PCE22AD043	RAJAT SHARMA	II YEAR
44	PCE22AD044	RANA TEJAS RAVINDRA	II YEAR
45	PCE22AD045	RITESH KUMAR	II YEAR
46	PCE22AD046	ROHIT CHOUHAN	II YEAR
47	PCE22AD048	SAKSHI CHAURASIYA	II YEAR
48	PCE22AD049	SANYA BOHRA	II YEAR
49	PCE22AD050	SHAURYA SINGH RATHORE	II YEAR
50	PCE22AD051	SHUBHAM GUPTA	II YEAR
51	PCE22AD052	SHUBHAM SHARMA	II YEAR
52	PCE22AD053	SOURABH JAIN	II YEAR
53	PCE22AD054	SPARSH JAIN	II YEAR
54	PCE22AD055	SRISHTI GOENKA	II YEAR
55	PCE22AD056	SUHANI BANSAL	II YEAR
56	PCE22AD057	TAMANNA BHRIGUNATH	II YEAR
57	PCE22AD058	TANISHA MANGAL	II YEAR

58	PCE22AD059	TANMAY JAIN	II YEAR
59	PCE22AD060	TARUN CHOTIA	II YEAR
60	PCE22AD061	VAIBHAV JINDAL	II YEAR
61	PCE22AD062	VANDAN VASHISTHA	II YEAR
62	PCE22AD063	YOGESH SHARMA	II YEAR
63	PCE22AD300	DEV SAINI	II YEAR

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-F			
Attendance Sheet			
Activity Name: Expert Session on Challenges of Automation: Addressing workforce displacement and skills development			Date 15th Sep, 2024
S. No.	Roll. No.	Name of Students	Year
1	PCE22CY001	ABHINAV RATHORE	II YEAR
2	PCE22CY003	ABHISHEK SHARMA	II YEAR
3	PCE22CY004	AKSHAT MATHUR	II YEAR
4	PCE22CY005	AMAN PORWAL	II YEAR
5	PCE22CY006	ARADHANA SINGH	II YEAR
6	PCE22CY007	ARYAN BANSAL	II YEAR
7	PCE22CY008	ARYAN GOYAL	II YEAR
8	PCE22CY009	BHAVYA JANGID	II YEAR
9	PCE22CY010	DAIYAN QURESHI	II YEAR
10	PCE22CY011	DAULAT SINGH	II YEAR
11	PCE22CY012	DEV CHOUHAN	II YEAR
12	PCE22CY013	DEVANSH SHARMA	II YEAR
13	PCE22CY014	DIKSHA SINGH	II YEAR
14	PCE22CY016	DIVYANSH SAINI	II YEAR
15	PCE22CY017	GAGAN JANGID	II YEAR
16	PCE22CY018	GANESH JANGID	II YEAR
17	PCE22CY019	GARVITA DVIVEDI	II YEAR
18	PCE22CY020	GOPAL SINGH	II YEAR

		PARIHAR	
19	PCE22CY021	HARSHIT BHATI	II YEAR
20	PCE22CY022	HARSHIT SHARMA	II YEAR
21	PCE22CY023	HIMANSHU JOSHI	II YEAR
22	PCE22CY024	JAI KUMAR SAINI	II YEAR
23	PCE22CY025	KAJAL KHANNA	II YEAR
24	PCE22CY026	KANISHK AASDE	II YEAR
25	PCE22CY027	KARMVEER SINGH NARUKA	II YEAR
26	PCE22CY028	KARTIK KUMAWAT	II YEAR
27	PCE22CY029	KESHAV SHARMA	II YEAR
28	PCE22CY030	KHUSHI VIJAY	II YEAR
29	PCE22CY032	LAKSHYA KULDEEP	II YEAR
30	PCE22CY033	LAKSHYA SHARMA	II YEAR
31	PCE22CY034	LAKSHYA SHARMA	II YEAR
32	PCE22CY035	LOKESH GANERIWAL	II YEAR
33	PCE22CY036	MANAS GARG	II YEAR
34	PCE22CY037	MS MUSKAN AGARWAL	II YEAR
35	PCE22CY038	MS NANDINI SHARMA	II YEAR
36	PCE22CY039	NIKHIL JOSHI	II YEAR
37	PCE22CY040	NIRMA SIDDH	II YEAR
38	PCE22CY041	NISHCHAL SHARMA	II YEAR
39	PCE22CY042	OJASVI TAMBHI	II YEAR
40	PCE22CY043	PRAVESH LODHA	II YEAR
41	PCE22CY064	RADHE SHYAM SUTHAR	II YEAR
42	PCE22CY044	RAHUL JHA	II YEAR
43	PCE22CY045	RAHUL KULTHIA	II YEAR
44	PCE22CY046	RAHUL KUMAWAT	II YEAR
45	PCE22CY047	RAJA TODWAL	II YEAR
46	PCE22CY048	RAKSHIT JAIN	II YEAR



47	PCE22CY049	RAVI JANGID	II YEAR
48	PCE22CY050	RISHABH KUMAR PANDEY	II YEAR
49	PCE22CY051	SACHIN	II YEAR
50	PCE22CY052	SANIDHYA JAIN	II YEAR
51	PCE22CY054	SUDEETI JAIN	II YEAR
52	PCE22CY055	SUMIT	II YEAR
53	PCE22CY056	TANISHKA KOTHARI	II YEAR
54	PCE22CY057	TANISHQ AGARWAL	II YEAR
55	PCE22CY058	TANMAY CHATURVEDI	II YEAR
56	PCE22CY059	TANUSH SINGH	II YEAR
57	PCE22CY060	UTKARSH JANGID	II YEAR
58	PCE22CY061	VAIDEHI MANGAL	II YEAR
59	PCE22CY062	VIKASH KUMAR	II YEAR
60	PCE22CY063	YAMAN CHOUDHARY	II YEAR
61	PCE22CY300	ATHARVA SRIVASTAVA	II YEAR
62	PCE22CY301	MUKUL	II YEAR

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV ) SEC-D			
Attendance Sheet			
Activity Name: <i>Challenges of Automation add</i>			Date: <i>15/7/24</i>
S. No.	Year	Name of Students	Present
1	PCE22CA001	AAYUSH SHARMA	<i>As</i>
2	PCE22CA002	ABHISHEK SINGH	<i>Abhishek</i>
3	PCE22CA003	ALOK KUMAWAT	<i>Alok</i>
4	PCE22CA004	AMAN SINGHAL	<i>Aman</i>
5	PCE22CA005	ANJANI SHARMA	<i>Anjani</i>
6	PCE22CA006	ANKIT KUMAR	<i>Ank</i>
7	PCE22CA007	ANMOL SAXENA	<i>Anmol</i>
8	PCE22CA008	AVIRAL DIXIT	<i>Aviral</i>
9	PCE22CA009	AXITA RAI	<i>AX</i>
10	PCE22CA010	AYUSH SHARMA	<i>Ayush</i>
11	PCE22CA011	CHAITANYA VERMA	<i>Chaitanya</i>
12	PCE22CA012	CHINAKSHU MANGAL	<i>Chinaku</i>
13	PCE22CA013	DEEPAK KUMAWAT	<i>Deepak</i>
14	PCE22CA014	DHERENDRA TIWARI	<i>Dherendra</i>
15	PCE22CA015	DIVYAM UPADHYAY	<i>Divyam</i>
16	PCE22CA016	GARVIT GOYAL	<i>Garvit</i>
17	PCE22CA017	GUNAD SHARMA	<i>Gunad</i>
18	PCE22CA018	HIMANSHI AGRAWAL	<i>Himshi</i>
19	PCE22CA019	JAHNVI KEDIA	<i>Jahnvi</i>
20	PCE22CA021	JAYESH SHARMA	<i>(AB)</i>
21	PCE22CA022	JYOTIRADITYA SAROJA	<i>Jyotiraditya</i>
22	PCE22CA023	KANISHAK TODWAL	<i>Kanishka</i>
23	PCE22CA024	KANISHKA JINGAR	<i>Kanishka</i>
24	PCE22CA025	KAPIL	<i>Kapil</i>
25	PCE22CA026	KARAN PAREEK	<i>Kar</i>
26	PCE22CA027	KHUSHBOO SUTHAR	<i>Khushboo</i>
27	PCE22CA028	KUNAL	<i>Kunal</i>
28	PCE22CA029	KUNAL SINGH RATHORE	<i>(AB)</i>
29	PCE22CA030	MAHENDRA SINGH	<i>Mahendra</i>
30	PCE22CA032	MOHAMMAD IQBAL	<i>Mohammad</i>
31	PCE22CA031	MOHAMMAD SHAHBAZ ALI	<i>Shahabaz</i>
32	PCE22CA033	MOHAMMED SAMEEN	<i>Sameen</i>
33	PCE22CA034	MOHIT BHAKAR	<i>Mohit</i>
34	PCE22CA035	MOHIT BOHRA	<i>Mohit</i>
35	PCE22CA036	MOHIT SONI	<i>(AB)</i>
36	PCE22CA037	MRIDUL SONI	<i>Mridul</i>
37	PCE22CA038	MS CHARU JAIN	<i>Charu Jain</i>
38	PCE22CA039	MS SHIVANJALI GAUTAM	<i>Shivani</i>
39	PCE22CA040	MUSKAN TAK	<i>Muskan</i>
40	PCE22CA041	NEHA KHATWANI	<i>Neha</i>
41	PCE22CA042	NIKSHAY GURJAR	<i>Nikshay</i>
42	PCE22CA064	NIRBHAY JAIN	<i>Nirbhay</i>
43	PCE22CA043	NIVEDITA KANWAR	<i>Nivedita</i>
44	PCE22CA044	PIYUSH KUMAR	<i>Piyush</i>
45	PCE22CA045	PRAVESH CHOUDHARY	<i>(AB)</i>
46	PCE22CA046	RAGINI KUMARI	<i>Ragini</i>
47	PCE22CA047	RAHUL KUMAR SINGH	<i>Rahul</i>
48	PCE22CA048	RAHUL MEENA	<i>Rahul</i>
49	PCE22CA049	SARTHAK LOHIYA	<i>Sarthak</i>
50	PCE22CA050	SEZAL RANA	<i>Sezal</i>
51	PCE22CA051	SHAILY SHARMA	<i>Shaily</i>
52	PCE22CA052	SHARMA PARVEEN ASHOK	<i>(AB)</i>
53	PCE22CA065	SHIV PRATAP SINGH NATHAWAT	<i>Shiv</i>

54	PCE22CA053	SHIVAM RAJ	Shivam
55	PCE22CA054	SHUBHRA JAIN	Shubhra
56	PCE22CA055	SIDHARTH JAIN	Sidharth
57	PCE22CA057	SUJAL SHARMA	Sujal
58	PCE22CA058	UTKARSH BATHAM	(N.B.)
59	PCE22CA059	VAISHALI SHARMA	Vaishali
60	PCE22CA060	VAISHNAVI BANDIL	Vaishnavi
61	PCE22CA061	VINEET BOTHRA	Vineet
62	PCE22CA062	VINEET KARAMCHANDANI	(N.B.)
63	PCE22CA063	YASH GUPTA	Yash
64	PCE23CA800	HASHPREET SINGH	(N.B.)



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM.) SEC-E			
Attendance Sheet			
Activity Name:			Date
S. No.	Year	Name of Students	Present
1	PCE22AD001	AAYUSH KAWADIA	Present
2	PCE22AD002	ADHISH K CHOUHAN	Present
3	PCE22AD003	ADHISH K SHARMA	Present
4	PCE22AD004	ADITYA MISHRA	Absent
5	PCE22AD005	AHAMAD TANZEEL KHAN	Present
6	PCE22AD006	ANSH JAIN	Present
7	PCE22AD007	ANSHUL JAIN	Present
8	PCE22AD008	ANSHUL JANGID	Present
9	PCE22AD009	APURVA SHARMA	Present
10	PCE22AD010	ARAVA CHOUDHARY	Present
11	PCE22AD011	ARJUN GOENKA	Present
12	PCE22AD012	ARUN PRATAP SINGH	Present
13	PCE22AD013	ARVIND PAREEK	Present
14	PCE22AD014	ARYAN GUPTA	Present
15	PCE22AD015	ARYAN SONI	Present
16	PCE22AD016	BHARAT KUMAR	Present
17	PCE22AD017	BHAWUK ARORA	Absent
18	PCE22AD018	CHITTANSHU SINGH	Present
19	PCE22AD019	DAMINI SHEKHAWAT	Present
20	PCE22AD020	DEEPAK SAINI	Present
21	PCE22AD021	DIVYANSH JAIN	Present
22	PCE22AD022	DIVYANSH JAIN	Present
23	PCE22AD023	GAGAN KHANDELWAL	Present
24	PCE22AD024	GIRISH VATWANI	Present
25	PCE22AD025	HARSHIT PRAJAPAT	Present
26	PCE22AD026	HARSHIT SINGH	Present
27	PCE22AD027	HEMANT	Present
28	PCE22AD028	JIYA SHARMA	Present
29	PCE22AD029	KARM VEER SINGH RATHORE	Absent
30	PCE22AD030	KARTIK SHARMA	Present
31	PCE22AD031	KHYATI JANGALWA	Present
32	PCE22AD032	KRISHNA SONI	Present
33	PCE22AD033	KUSHAL MITTAL	Present
34	PCE22AD034	LAKSHYA KHANDELWAL	Present
35	PCE22AD035	MANAS SINGH GAUR	Present
36	PCE22AD036	MAYANK MALI	Present
37	PCE22AD036	MEETESH BANSAL	Present
38	PCE22AD037	MOHIT KUMAR SINGH	Present
39	PCE22AD038	MRIDUL NAGAYACH	Absent
40	PCE22AD039	MS DEEKSHA KHANDELWAL	Present
41	PCE22AD041	NAFISA PARWEEN	Present
42	PCE22AD042	PIYUSH SINGH NEGI	Present
43	PCE22AD043	RAJAT SHARMA	Present
44	PCE22AD044	RANA TEJAS RAVINDRA	Present
45	PCE22AD045	RITESH KUMAR	Present
46	PCE22AD046	ROHIT CHOUHAN	Present
47	PCE22AD048	SAKSHI CHAURASIYA	Present
48	PCE22AD049	SANYA BOHRA	Present
49	PCE22AD050	SHAURYA SINGH RATHORE	Absent
50	PCE22AD051	SHUBHAM GUPTA	Present
51	PCE22AD052	SHUBHAM SHARMA	Present
52	PCE22AD053	SOURABH JAIN	Present



53	PCE22AD054	SPARSH JAIN	Spursh
54	PCE22AD055	SRISHTI GOENKA	Srishti
55	PCE22AD056	SUHANI BANSAL	Suhani
56	PCE22AD057	TAMANNA BHRIGUNATH	Tamanna
57	PCE22AD058	TANISHA MANGAL	Tanisha
58	PCE22AD059	TANMAY JAIN	Tanmay
59	PCE22AD060	TARUN CHOTIA	Tarun
60	PCE22AD061	VAIBHAV JINDAL	Vaibhav
61	PCE22AD062	VANDAN VASHISTHA	Vandan
62	PCE22AD063	YOGESH SHARMA	Yogesh
	PCE22AD300	DEV SAINI	Dev

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM.) SEC-F			
Attendance Sheet			
Activity Name:		Date	
S. No.	Year	Name of Students	Present
1	PCE22CY001	ABHINAV RATHORE	Abhinav
2	PCE22CY003	ABHISHEK SHARMA	Abhishek
3	PCE22CY004	AKSHAT MATHUR	AK
4	PCE22CY005	AMAN PORWAL	Aman
5	PCE22CY006	ARADHANA SINGH	Aradhana
6	PCE22CY007	ARYAN BANSAL	Aryan
7	PCE22CY008	ARYAN GOYAL	Aryan
8	PCE22CY009	BHAVYA JANGID	Bhavya
9	PCE22CY010	DAIYAN QURESHI	Daiyan
10	PCE22CY011	DAULAT SINGH	Daulat
11	PCE22CY012	DEV CHOUHAN	Dev
12	PCE22CY013	DEVANSH SHARMA	Devansh
13	PCE22CY014	DIKSHA SINGH	Diksha
14	PCE22CY016	DIVYANSH SAINI	Divyansh
15	PCE22CY017	GAGAN JANGID	Gagan
16	PCE22CY018	GANESH JANGID	Ganesh
17	PCE22CY019	GARVITA DVIVEDI	Garvita
18	PCE22CY020	GOPAL SINGH PARIHAR	Gopal
19	PCE22CY021	HARSHIT BHATI	Harshit
20	PCE22CY022	HARSHIT SHARMA	Harshit
21	PCE22CY023	HIMANSHU JOSHI	AB
22	PCE22CY024	JAI KUMAR SAINI	Jai
23	PCE22CY025	KAJAL KHANNA	Kajal
24	PCE22CY026	KANISHK AASDE	Kanishk
25	PCE22CY027	KARMVEER SINGH NARUKA	Karmveer
26	PCE22CY028	KARTIK KUMAWAT	Kartik
27	PCE22CY029	KESHAV SHARMA	Keshav
28	PCE22CY030	KHUSHI VIJAY	Khushi
29	PCE22CY032	LAKSHYA KULDEEP	AB
30	PCE22CY033	LAKSHYA SHARMA	Lakshya
31	PCE22CY034	LAKSHYA SHARMA	Lakshya
32	PCE22CY035	LOKESH GANERIWAL	Lokesh
33	PCE22CY036	MANAS GARG	Manas
34	PCE22CY037	MS MUSKAN AGARWAL	Ms Muskan
35	PCE22CY038	MS NANDINI SHARMA	Ms Nandini
36	PCE22CY039	NIKHIL JOSHI	Nikhil
37	PCE22CY040	NIRMA SIDDH	Nirma
38	PCE22CY041	NISHCHAL SHARMA	Nishchal
39	PCE22CY042	OJASVI TAMBI	Ojasvi
40	PCE22CY043	PRAVESH LODHA	AB
41	PCE22CY064	RADHE SHYAM SUTHAR	Radhe Shyam
42	PCE22CY044	RAHUL JHA	Rahul
43	PCE22CY045	RAHUL KULTHIA	Rahul
44	PCE22CY046	RAHUL KUMAWAT	Rahul
45	PCE22CY047	RAJA TODWAL	Raja
46	PCE22CY048	RAKSHIT JAIN	Rakshit
47	PCE22CY049	RAVI JANGID	Ravi
48	PCE22CY050	RISHABH KUMAR PANDEY	Rishabh
49	PCE22CY051	SACHIN	Sachin
50	PCE22CY052	SANIDHYA JAIN	AB
51	PCE22CY054	SUDEETI JAIN	Sudeeti
52	PCE22CY055	SUMIT	Sumit
53	PCE22CY056	TANISHKA KOTHARI	Tanishka

54	PCE22CY057	TANISHQ AGARWAL	Tanishq
55	PCE22CY058	TANMAY CHATURVEDI	(AB)
56	PCE22CY059	TANUSH SINGH	Tanush
57	PCE22CY060	UTKARSH JANGID	Utkarsh
58	PCE22CY061	VAIDEHI MANGAL	Vaidehi
59	PCE22CY062	VIKASH KUMAR	Vikash
60	PCE22CY063	YAMAN CHOUDHARY	(AB)
61	PCE22CY300	ATHARVA SRIVASTAVA	Atharva
62	PCE22CY301	MUKUL	(AB)

Head of Department  
 Computer Engineering  
 PCE22CY057 to PCE22CY063  
 PCE22CY300 to PCE22CY301  
 Dr. Mahesh Bunde  
 PCE22CY057 to PCE22CY063

## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about the expert lecture and wanted to have such more session on Aim to provide the students and to aware them for Academic Coaching & Skills Development in India.

## FEEDBACK ANALYSIS

Content of the expert lecture is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the expert lecture is rated as

- a) Excellent by 96% of participants
- b) Good by 4 % of participants

Management/ Administration of the expert lecture is rated as

- a) Excellent by 80.59% of participants
- b) Good by 12.7% of participants
- c) 6.7% say need improvement

### Overall expert lecture is rated as

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

### How could this expert lecture be improved?

- 1. Expert lecture should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

### Any other comments / suggestions

- 1. We would like to have such more expert lecture in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such expert lecture keeps students interested in the technical world.



**NOTICE:**



**POORNIMA**  
**COLLEGE OF ENGINEERING**

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**PCE/CSE/DO/2021-22/ 058**

**Date: September 10, 2024**

**NOTICE**

A Expert Lecture on "Challenges of Automation: Addressing workforce displacement and skills development" is being organized by the Department of Computer engineering on 15th September, 2024. The activity will be held at as per the following schedule.

**Date** : 15th September, 2024

**Activity Name** : Expert Lecture on "Challenges of Automation: Addressing workforce displacement and skills development"

**Venue** : CG-05

**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
Dr. Nikhita Joshi

HOD, CSE

Head of Department  
Computer Engineering  
Poornima College of Engineering  
B-10, RICO Institutional Area  
Ghatapada, Jaipur-302015

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
B-10, RICO Institutional Area  
Ghatapada, JAIPUR



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT

### ON

### EXPERT LECTURE ON "PREDICTIVE MAINTENANCE: USING AI AND MACHINE LEARNING TO ANTICIPATE EQUIPMENT FAILURES"

**NAME OF ACTIVITY:** Expert Lecture on "Predictive Maintenance: Using AI and machine learning to anticipate equipment failures."

**DATE & DURATION:** 08th September, 2024 & 2 hrs.

**TYPE OF ACTIVITY:** Expert Lecture/In-House

**ORGANIZED BY:** Department of Computer Engineering

### LEARNING OUTCOMES:

LO1- Identify why AI and machine learning are suitable for predictive maintenance.

LO2 - Recognize the benefits of using AI/ML over traditional methods for maintenance prediction.

### MAPPINGS WITH PO AND PSO:

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

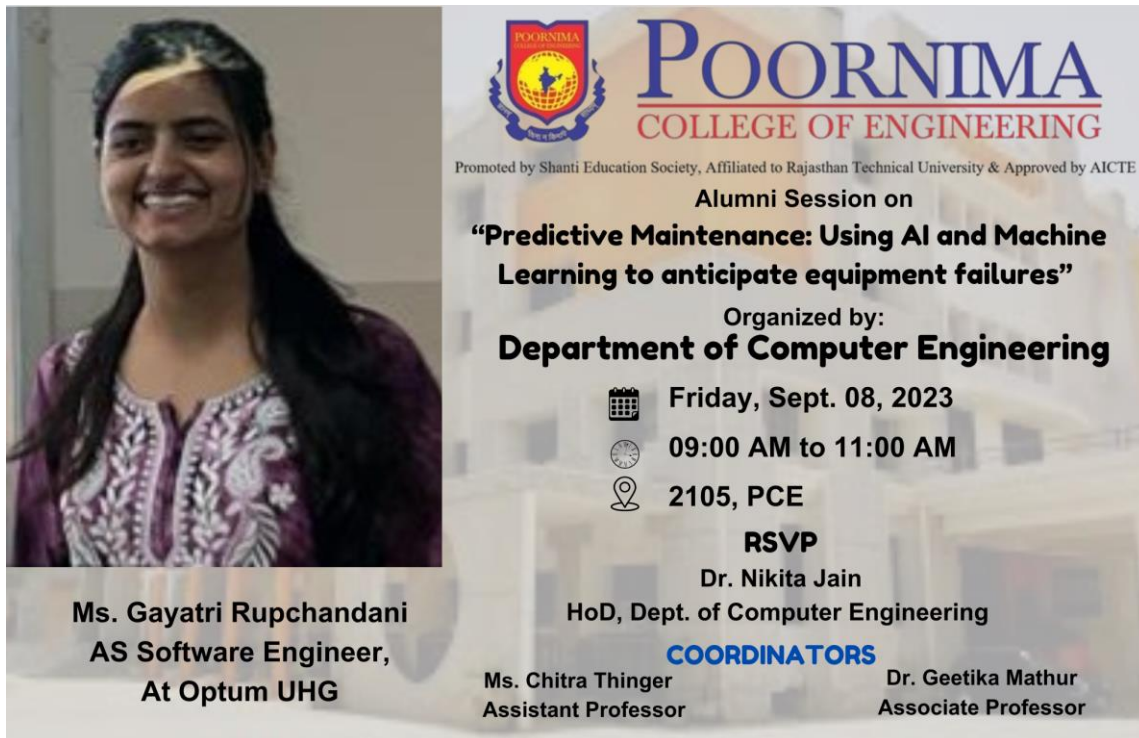
### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Project-Based Assessment
- Group discussion.

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-6, RILCO Institutional Area  
Sitapura, JAIPUR

## BROCHURE/POSTER:



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**"Predictive Maintenance: Using AI and Machine Learning to anticipate equipment failures"**

Organized by:  
**Department of Computer Engineering**

**Friday, Sept. 08, 2023**  
**09:00 AM to 11:00 AM**  
**2105, PCE**

**RSVP**  
**Dr. Nikita Jain**  
**HoD, Dept. of Computer Engineering**

**COORDINATORS**  
**Ms. Chitra Thinger**  
**Assistant Professor**  
**Dr. Geetika Mathur**  
**Associate Professor**

**Ms. Gayatri Rupchandani**  
**AS Software Engineer,**  
**At Optum UHG**

## DETAILS OF ACTIVITY:

The Department of Advanced Computing Engineering, Poornima College of Engineering, Jaipur organized an Expert Lecture on "Predictive Maintenance: Using AI and machine learning to anticipate equipment failures." On 08th September, 2024.

Aimed to provide participants with a foundational understanding of predictive maintenance, including how it differs from reactive and preventive maintenance strategies and to explain how AI and machine learning can be effectively used to anticipate equipment failures, improving reliability, and reducing operational costs. To demonstrate the importance of data preprocessing and feature extraction in building effective predictive models.

## OBJECTIVE:

- To demonstrate the importance of data preprocessing and feature extraction in building effective predictive models by showing how these steps improve model accuracy.
- To reduce noise, and enhance the interpretability of data, ultimately leading to more reliable maintenance predictions.

## **EXPERT SESSION CONTENT**

- Introduction to Data Quality in Predictive Maintenance
- Understanding Noise and Its Effects
- Techniques for Noise Reduction
- Enhancing Data Interpretability
- Impact on Predictive Maintenance Reliability
- Challenges and Best Practices

## **EXPECTED OUTCOMES:**

- Comprehensive Understanding of Predictive Maintenance
- Knowledge of AI and Machine Learning Applications
- Ability to Apply Machine Learning Models
- Understanding Model Deployment and Integration

**RESOURCES PERSONS:** Ms. Gayatri Rupchandani

## **SUMMARY:**

**Date:** 08th September, 2024

**Time:** 10:00 – 12:00

**Expert Person:** Ms. Gayatri Rupchandani

**Venue:** 2105

**Targeted Audience:** III Year Students

**No. of Participant:** 221



**Q-SHEET:**

**Expert Lecture**

**On**

**“Predictive Maintenance: Using AI and machine learning to anticipate equipment failures.”**

**Date:** 08th September, 2024

**Time:** 10:00 AM to 12:00 AM

**Venue:** 2105

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome By ➤ Mr. Manish Dubey, Assistant Professor, Computer Engineering Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM - 09:05AM
2.	Session by ➤ Ms. Gayatri Rupchandani, Software Engineer in OPTUM	110 Min	09:05AM - 12:00 PM
3.	Vote of Thanks by ➤ Dr. Nikita Jain, Professor, Computer Engineering Department, Poornima College of Engineering, Jaipur	05 Min	02:55PM - 03:00PM

## GLIMPSES:



## LIST OF THE PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (V SEM.) SEC-A			
Attendance Sheet			
Activity Name: Predictive Maintenance: Using AI and machine learning to anticipate equipment failures.			Date: 08 Sept 2024
S. No.	Reg. No.	Name of Students	Year
1	PCE21CS002	AAYUSH SHARMA	III
2	PCE21CS003	AAYUSHI JAIN	III
3	PCE21CS004	ABHAY JINDAL	III
4	PCE21CS005	ABHAY MITTAL	III

Department of Computer Engineering

  
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 Sitapura, JAIPUR

5	PCE21CS006	ABHAY SINGH	III
6	PCE21CS007	ABHIJEET RAI DADHICH	III
7	PCE21CS008	ABHINAV ARORA	III
8	PCE21CS009	ABHISHEK CHOPRA	III
9	PCE21CS010	ABHISHEK KUMAR	III
10	PCE21CS011	ADITYA SINGH GAJAWAT	III
11	PCE21CS012	AJAY KUMAR SHARMA	III
12	PCE21CS013	AKSHAT WADHERA	III
13	PCE21CS014	AMAN GARG	III
14	PCE21CS015	AMAN GUPTA	III
15	PCE21CS016	AMAN RAJ	III
16	PCE21CS017	ANAND SONI	III
17	PCE21CS018	ANIKET LOHIYA	III
18	PCE21CS019	ANIKET SINGH GURJAR	III
19	PCE21CS020	ANIRUDH SINGH RATHORE	III
20	PCE21CS021	ANISH KUMAR GUPTA	III
21	PCE21CS022	ANJALI BARI	III
22	PCE21CS023	ANJNA	III
23	PCE21CS024	ANKIT PARAKH	III
24	PCE21CS025	ANUBHOOTI NAGAR	III
25	PCE21CS026	ARYA SETHI	III
26	PCE21CS027	ARYAN JAIN	III

27	PCE21CS028	ARYAN PAREEK	III
28	PCE21CS029	ASHU GARG	III
29	PCE21CS030	AVANI AGARWAL	III
30	PCE21CS031	AVINASH JAT	III
31	PCE21CS032	AYUSH JINDAL	III
32	PCE21CS033	AYUSHI AGRAWAL	III
33	PCE21CS034	BHANU BANSAL	III
34	PCE21CS035	BHAVIK LOUNGANI	III
35	PCE21CS036	BHAVYA NATANI	III
36	PCE21CS037	CHARUL TONGARIA	III
37	PCE21CS038	CHETAN SHARMA	III
38	PCE21CS039	CHINMAY JAIN	III
39	PCE21CS040	DEEPAK KAMBALWAL	III
40	PCE21CS041	DEEPENDRA SHARMA	III
41	PCE21CS042	DEEPESH GUPTA	III
42	PCE21CS043	DEVANSH KHANDUJA	III
43	PCE21CS044	DEVANSHI SIKHWAL	III
44	PCE21CS045	DEVANSHU SAINI	III
45	PCE21CS046	DEVSHREE BHATI	III
46	PCE21CS047	DHIRENDER YADAV	III



47	PCE21CS049	DIVYA AGARWAL	III
48	PCE21CS050	DIVYANSHI GANDORIYA	III
49	PCE21CS051	DIVYANSHU ATHWANI	III
50	PCE21CS052	DIVYANSHU VAISHNAV	III
51	PCE21CS053	DOULI SUTHAR	III
52	PCE21CS054	GARIMA KUNDNANI	III
53	PCE21CS055	GAURAV KUMAR ROY	III
54	PCE21CS056	GAURAV SHARMA	III
55	PCE21CS057	GAURAV SHARMA	III
56	PCE21CS058	GAURAV SINGH	III
57	PCE21CS059	GAUTAM GUPTA	III
58	PCE21CS060	GOKUL NARWANI	III
59	PCE21CS061	GOLU SAINI	III
60	PCE21CS062	GOURAV INDORA	III
61	PCE21CS063	HARSH SHARMA	III
62	PCE21CS064	HARSHAL NAMA	III
63	PCE21CS065	HARSHIT GUPTA	III
64	PCE21CS066	HARSHIT JAIN	III
65	PCE21CS067	HARSHITA GUPTA	III
66	PCE21CS068	HEMANT GOUTAM	III

67	PCE21CS069	HIMANSHI MATHUR	III
68	PCE21CS070	HIMANSHU RATHORE	III
69	PCE21CS071	HONEY SAIN	III
70	PCE21CS073	JATIN GURJAR	III
71	PCE21CS074	JATIN SHARMA	III
72	PCE21CS075	JHALAK BORA	III
73	PCE21CS076	KANIKA BANSAL	III
74	PCE21CS077	KARISHMA	III

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (V SEM.) SEC-B			
Attendance Sheet			
Activity Name: Predictive Maintenance: Using AI and machine learning to anticipate equipment failures.			Date: 08 Sept 2024
S. No.	Reg. No.	Name of Students	Year
1	PCE21CS078	KARTIK KHANDELWAL	III
2	PCE21CS079	KARTIK SINGH JADOUN	III
3	PCE21CS080	KARTIK SONI	III
4	PCE21CS081	KARTIKEY GARG	III
5	PCE21CS082	KAVYA YADAV	III
6	PCE21CS083	KHUSHI DUSAD	III
7	PCE21CS084	KHUSHI KHANDELWAL	III
8	PCE21CS085	KRISHNA KHANDELWAL	III
9	PCE21CS086	KUMARI	III

Department of Computer Engineering

  
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 Sitapura, JAIPUR

		VAISHNO	
10	PCE21CS087	KUNAL AGARWAL	III
11	PCE21CS088	KUNAL ARYA	III
12	PCE21CS089	KUNAL UPADHYAY	III
13	PCE21CS090	LAKHAN GUPTA	III
14	PCE21CS091	LAKSHAY JAIN	III
15	PCE21CS092	LAKSHIT LADHA	III
16	PCE21CS093	LAKSHIT SINGHAL	III
17	PCE21CS094	LATIKA DEVJANI	III
18	PCE21CS095	LAVEENA CHETWANI	III
19	PCE21CS096	MAHAK BANSAL	III
20	PCE21CS097	MANASVI KHANDELWAL	III
21	PCE21CS099	MANISH SHARMA	III
22	PCE21CS505	MANNU DEVI	III
23	PCE21CS101	MEENAL SHARMA	III
24	PCE21CS102	MEGH SHAH	III
25	PCE21CS103	MITUSHI YADAV	III
26	PCE21CS506	MOHIT KUMAR	III
27	PCE21CS104	MOHIT KUMAR SINGH	III
28	PCE21CS105	MOHIT RAJ PUROHIT	III
29	PCE21CS106	MOHIT SHARMA	III
30	PCE21CS107	MONIKA SWAMI	III
31	PCE21CS108	MORIN SINGH RATHORE	III
32	PCE21CS100	MS. MANISHA	III

		MALPANI	
33	PCE21CS155	MS. SHAILI GOYAL	III
34	PCE21CS001	MS. AAKANKSHA GRAWAL	III
35	PCE21CS109	MUSKAN GUPTA	III
36	PCE21CS110	NAMAN BHARDWAJ	III
37	PCE21CS111	NAMAN JAIN	III
38	PCE21CS112	NEERAJ BAIRWA	III
39	PCE21CS113	NIHARIKA SABOO	III
40	PCE21CS189	NIKHIL CHAJJER	III
41	PCE21CS114	NIKHIL YADAV	III
42	PCE21CS115	NILESH KUMAR KHANDELWAL	III
43	PCE21CS190	OSHI SAXENA	III
44	PCE21CS116	PALASH SAINI	III
45	PCE21CS117	PANKAJ TIWARI	III
46	PCE21CS118	PIYUSH BANSAL	III
47	PCE21CS119	PIYUSH PAREEK	III
48	PCE21CS120	PRAKASH SIRVI	III
49	PCE21CS121	PRANAV SHUKLA	III
50	PCE21CS122	PRANJAL JAIN	III
51	PCE21CS123	PRANJAL RASTOGI	III
52	PCE21CS124	PRASHANT GUPTA	III
53	PCE21CS125	PRASHANT VERMA	III
54	PCE21CS126	PRATISHTHA SHARMA	III
55	PCE21CS072	JANGID YOGESH	III
56	PCE21CR001	ADITYA VIJAY	III



57	PCE21CR021	AKANKSHA AGRAWAL	III
58	PCE21CR002	ASHISH KHANDELWAL	III
59	PCE21CR003	FAHAD RANGREZ	III
60	PCE21CR004	HARSHWARDHAN RATHORE	III
61	PCE21CR005	HIMANSHU RATHORE	III
62	PCE21CR006	KASHISH KHANDELWAL	III
63	PCE21CR007	KAVISH VIJAY	III
64	PCE21CR009	LOKESH KUMAWAT	III
65	PCE21CR010	MOHIT SONI	III
66	PCE21CR012	PRATEEK KHANDELWAL	III
67	PCE21CR013	RAJKUMAR MALI	III
68	PCE21CR014	RITIKA MATHUR	III
69	PCE21CR015	SANJAY KUMAR	III
70	PCE21CR016	SUMIT JANGID	III
71	PCE21CR018	VIDHAN MUNDRA	III
72	PCE21CR019	VIJAY SINGH CHOUHAN	III
73	PCE21CR020	VIJAY YADAV	III

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (V SEM.) SEC-C			
Attendance Sheet			
Activity Name: Predictive Maintenance: Using AI and machine learning to anticipate equipment failures.			Date: 08 Sept 2024
S. No.	Reg. No.	Name of Students	Year
1	PCE21CS127	PULKIT TANK	III
2	PCE21CS128	PUNEET KUMAR GUPTA	III
3	PCE21CS129	PUNIT TRIVEDI	III
4	PCE21CS130	RAJAT TANK	III
5	PCE21CS131	RAJENDRA SINGH	III
6	PCE21CS132	RAMAWATAR BHAMBU	III
7	PCE21CS133	RANAWAT DALPAT SINGH	III
8	PCE21CS134	RANJEET SINGH SISODIYA	III
9	PCE21CS135	RAVINDRA ARYA	III
10	PCE21CS136	RIMJHIM SHARMA	III
11	PCE21CS137	RISHABH JANGID	III
12	PCE21CS138	RISHABH RAWAT	III
13	PCE21CS140	RITESH KUMAR SAMDANI	III
14	PCE21CS141	RIYA SAINI	III
15	PCE21CS142	ROBIN KUMAR	III
16	PCE21CS143	ROHAN	III

		KHANDELWAL	
17	PCE21CS144	ROHIT ADWANI	III
18	PCE21CS145	ROHIT KABRA	III
19	PCE21CS146	RUDRA GUPTA	III
20	PCE21CS147	SAHIL ALWANI	III
21	PCE21CS148	SALONI SWAMI	III
22	PCE21CS149	SALONI VIJAY	III
23	PCE21CS150	SAMIDHA BAFNA	III
24	PCE21CS151	SANYAM JAIN	III
25	PCE21CS152	SATYAM	III
26	PCE21CS153	SAUMYA TRIPATHI	III
27	PCE21CS154	SEJAL SHARMA	III
28	PCE21CS156	SHASHANK PANDIYA	III
29	PCE21CS157	SHAURYA TOMAR	III
30	PCE21CS507	SHIVAM CHOUDHARY	III
31	PCE21CS158	SHIVAM SINGH DANGI	III
32	PCE21CS159	SHIVANGI SHARMA	III
33	PCE21CS508	SHIVANI DEVI	III
34	PCE21CS160	SHREYA AGRAWAL	III
35	PCE21CS161	SHREYA BHARDWAJ	III
36	PCE21CS162	SHUBHAM GUPTA	III
37	PCE21CS164	SUMIT KUMAR	III
38	PCE21CS163	SUMIT KUMAR	III

39	PCE21CS165	SUMIT PAREEK	III
40	PCE21CS166	SUMIT SINGH RATHORE	III
41	PCE21CS167	TANISHA PAREEK	III
42	PCE21CS168	TANISHA SAINI	III
43	PCE21CS169	TARUN SHARMA	III
44	PCE21CS170	TISHA SAAD	III
45	PCE21CS171	TRILOK CHAND SONI	III
46	PCE21CS172	UTKARSH TEKWANI	III
47	PCE21CS173	UTTAM	III
48	PCE21CS174	VAIBHAV GUPTA	III
49	PCE21CS175	VAIBHAV JAIN	III
50	PCE21CS176	VAIDEHI JAIN	III
51	PCE21CS177	VAIDEHI SHARMA	III
52	PCE21CS178	VANDITA GOYAL	III
53	PCE21CS179	VANI CHATURVEDI	III
54	PCE21CS180	VANSH JAKHETIA	III
55	PCE21CS181	VANSHIKA GUPTA	III
56	PCE21CS182	VANSHIKA GUPTA	III
57	PCE21CS183	VINAY PATWA	III
58	PCE21CS184	VIRENDRA JANGID	III
59	PCE21CS185	VISHAL	III



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR ( V SEM.) SEC-A			
Attendance Sheet			
Activity Name: <i>Freelative Maintenance</i>			
S. No.	Year	Name of Students	Date <i>8/Sep/2024</i> Present
1	PCE21CS002	AAYUSH SHARMA	<i>Aayush</i>
2	PCE21CS003	AAYUSHI JAIN	<i>Aayushi</i>
3	PCE21CS004	ABHAY JINDAL	<i>Abhay</i>
4	PCE21CS005	ABHAY MITTAL	<i>Abhay</i>
5	PCE21CS006	ABHAY SINGH	<i>Abhay</i>
6	PCE21CS007	ABHIJEET RAI DADHICH	<i>Abhijeet</i>
7	PCE21CS008	ABHINAV ARORA	<i>Abhinav</i>
8	PCE21CS009	ABHISHEK CHOPRA	<i>Abhishek</i>
9	PCE21CS010	ABHISHEK KUMAR	<i>Abhishek</i>
10	PCE21CS011	ADITYA SINGH GAJAWAT	<i>Aditya</i>
11	PCE21CS012	AJAY KUMAR SHARMA	<i>Ajay</i>
12	PCE21CS013	AKSHAT WADHERA	<i>Akshat</i>
13	PCE21CS014	AMAN GARG	<i>Aman</i>
14	PCE21CS015	AMAN GUPTA	<i>Aman</i>
15	PCE21CS016	AMAN RAJ	<i>Aman</i>
16	PCE21CS017	ANAND .SONI	<i>Anand</i>
17	PCE21CS018	ANIKET LOHIYA	<i>Aniket</i>
18	PCE21CS019	ANIKET SINGH GURJAR	<i>Aniket</i>
19	PCE21CS020	ANIRUDH SINGH RATHORE	<i>Anirudh</i>
20	PCE21CS021	ANISH KUMAR GUPTA	<i>Anish</i>
21	PCE21CS022	ANJALI BARI	<i>Anjali</i>
22	PCE21CS023	ANJNA .	<i>Anjna</i>
23	PCE21CS024	ANKIT PARAKH	<i>Ankit</i>
24	PCE21CS025	ANUBHOOTI NAGAR	<i>Anubhooti</i>
25	PCE21CS026	ARYA SETHI	<i>Arya</i>
26	PCE21CS027	ARYAN JAIN	<i>Aryan</i>
27	PCE21CS028	ARYAN PAREEK	<i>Aryan</i>
28	PCE21CS029	ASHU GARG	<i>Ashu</i>
29	PCE21CS030	AVANI AGARWAL	<i>Avani</i>
30	PCE21CS031	AVINASH JAT	<i>Avinash</i>
31	PCE21CS032	AYUSH JINDAL	<i>Ayush</i>
32	PCE21CS033	AYUSHI AGRAWAL	<i>Ayushi</i>
33	PCE21CS034	BHANU BANSAL	<i>Bhanu</i>
34	PCE21CS035	BHAVIK LOUNGANI	<i>Bhavik</i>
35	PCE21CS036	BHAVYA NATANI	<i>Bhavya</i>
36	PCE21CS037	CHARUL TONGARIA	<i>Charul</i>
37	PCE21CS038	CHETAN SHARMA	<i>Chetan</i>
38	PCE21CS039	CHINMAY JAIN	<i>Chinmay</i>
39	PCE21CS040	DEEPAK KAMBALWAL	<i>Deepak</i>
40	PCE21CS041	DEEPENDRA SHARMA	<i>Deependra</i>
41	PCE21CS042	DEEPESH GUPTA	<i>Deepesh</i>
42	PCE21CS043	DEVANSH KHANDUJA	<i>Devansh</i>
43	PCE21CS044	DEVANSHI SIKHWAL	<i>Devanshi</i>
44	PCE21CS045	DEVANSHU SAINI	<i>Devanshu</i>
45	PCE21CS046	DEVSHREE BHATI	<i>Devshree</i>
46	PCE21CS047	DHIRENDER YADAV .	<i>Dhirender</i>
47	PCE21CS049	DIVYA AGARWAL	<i>Divya</i>
48	PCE21CS050	DIVYANSHI GANDORIYA	<i>Divyanshi</i>
49	PCE21CS051	DIVYANSHU ATHWANI	<i>Divyanshu</i>
50	PCE21CS052	DIVYANSHU VAISHNAV	<i>Divyanshu</i>
51	PCE21CS053	DOULI SUTHAR	<i>Douli</i>
52	PCE21CS054	GARIMA KUNDNANI	<i>Garima</i>
53	PCE21CS055	GAURAV KUMAR ROY	<i>Gaurav</i>
54	PCE21CS056	GAURAV SHARMA	<i>Gaurav</i>

Department of Computer Engineering

  
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55	PCE21CS057	GAURAV SHARMA	Gaurav
56	PCE21CS058	GAURAV SINGH	GAURAV
57	PCE21CS059	GAUTAM GUPTA	Gautam
58	PCE21CS060	GOKUL NARWANI	Gokul
59	PCE21CS061	GOLU SAINI	Golu
60	PCE21CS062	GOURAV INDORA	Gaurav
61	PCE21CS063	HARSH SHARMA	Harsh
62	PCE21CS064	HARSHAL NAMA	Harsh
63	PCE21CS065	HARSHIT GUPTA	Harshit
64	PCE21CS066	HARSHIT JAIN	Harshit
65	PCE21CS067	HARSHITA GUPTA	Harshita
66	PCE21CS068	HEMANT GOUTAM	Hemant
67	PCE21CS069	HIMANSHI MATHUR	Himanshi
68	PCE21CS070	HIMANSHU RATHORE	Himanshu
69	PCE21CS071	HONEY SAIN	Honey
70	PCE21CS073	JATIN GURJAR	Jatin
71	PCE21CS074	JATIN SHARMA	Jatin
72	PCE21CS075	JHALAK BORA	Jhalak
73	PCE21CS076	KANIKA BANSAL	Kanika
74	PCE21CS077	KARISHMA	Karishma

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POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR ( SEM.) SEC-B			
Attendance Sheet			
Activity Name: Predictive Maintenance			Date 8/20/2022
S. No.	Year	Name of Students	Present
1	PCE21CS078	KARTIK KHANDELWAL	AB
2	PCE21CS079	KARTIK SINGH JADOUN	AB
3	PCE21CS080	KARTIK SONI	AB
4	PCE21CS081	KARTIKEY GARG	Kartikey
5	PCE21CS082	KAVYA YADAV	Kavya
6	PCE21CS083	KHUSHI DUSAD	Khushi
7	PCE21CS084	KHUSHI KHANDELWAL	AB
8	PCE21CS085	KRISHNA KHANDELWAL	Krishna
9	PCE21CS086	KUMARI VAISHNO	Kumari
10	PCE21CS087	KUNAL AGARWAL	Kunal
11	PCE21CS088	KUNAL ARYA	Kunal
12	PCE21CS089	KUNAL UPADHYAY	Kunal
13	PCE21CS090	LAKHAN GUPTA	Lakhan
14	PCE21CS091	LAKSHAY JAIN	Lakshay
15	PCE21CS092	LAKSHIT LADHA	Lakshit
16	PCE21CS093	LAKSHIT SINGHAL	Lakshit
17	PCE21CS094	LATIKA DEVJANI	Latika
18	PCE21CS095	LAVEENA CHETWANI	Laveena
19	PCE21CS096	MAHAK BANSAL	Mahak
20	PCE21CS097	MANASVI KHANDELWAL	Manasvi
21	PCE21CS099	MANISH SHARMA	Manish
22	PCE21CS505	MANNU DEVI	Mannu
23	PCE21CS101	MEENAL SHARMA	Meenal
24	PCE21CS102	MEGH SHAH	Megha
25	PCE21CS103	MITUSHI YADAV	Mitushi
26	PCE21CS506	MOHIT KUMAR	MOHIT
27	PCE21CS104	MOHIT KUMAR SINGH	Mohit
28	PCE21CS105	MOHIT RAJ . PUROHIT	Mohit
29	PCE21CS106	MOHIT SHARMA	Mohit
30	PCE21CS107	MONIKA SWAMI	Monika
31	PCE21CS108	MORIN SINGH RATHORE	Morin
32	PCE21CS100	MS. MANISHA MALPANI	Manisha
33	PCE21CS155	MS. SHAILI GOYAL	AB
34	PCE21CS001	MS.AAKANKSHA AGRAWAL	Aakanksha
35	PCE21CS109	MUSKAN GUPTA	Muskan
36	PCE21CS110	NAMAN BHARDWAJ	Naman
37	PCE21CS111	NAMAN JAIN	Naman
38	PCE21CS112	NEERAJ BAIRWA	Neeraj
39	PCE21CS113	NIHARIKA SABOO	Niharika
40	PCE21CS189	NIKHIL CHAJJER	Nikhil
41	PCE21CS114	NIKHIL YADAV	Nikhil
42	PCE21CS115	NILESH KUMAR	Nilesh
43	PCE21CS190	KHANDELWAL	AB
44	PCE21CS116	OSHI SAXENA	Oshi
45	PCE21CS117	PALASH SAINI	Palash
46	PCE21CS118	PANKAJ TIWARI	Pankaj
47	PCE21CS119	PIYUSH BANSAL	Piyush
48	PCE21CS120	PIYUSH PAREEK	Piyush
49	PCE21CS121	PRAKASH SIRVI	Prakash
50	PCE21CS122	PRANAV SHUKLA	Pranav
51	PCE21CS123	PRANJAL JAIN	Pranjali
52	PCE21CS124	PRANJAL RASTOGI	AB
		PRASHANT GUPTA	Prashant

53	PCE21CS125	PRASHANT VERMA	Prashant
54	PCE21CS126	PRATISHTHA SHARMA	Pratishtha
55	PCE21CS072	JANGID YOGESH	Yogesh
56	PCE21CR001	ADITYA VIJAY	Aditya
57	PCE21CR021	AKANKSHA AGRAWAL	Akanksha
58	PCE21CR002	ASHISH KHANDELWAL	Ashish
59	PCE21CR003	FAHAD RANGREZ	Fahad
60	PCE21CR004	HARSHWARDHAN RATHORE	Harshwardhan
61	PCE21CR005	HIMANSHU RATHORE	Himanshu
62	PCE21CR006	KASHISH KHANDELWAL	Kashish
63	PCE21CR007	KAVISH VIJAY	Kavish
64	PCE21CR009	LOKESH KUMAWAT	Lokesh
65	PCE21CR010	MOHIT SONI	Mohit
66	PCE21CR012	PRATEEK KHANDELWAL	Prateek
67	PCE21CR013	RAJKUMAR MALI .	Rajkumar
68	PCE21CR014	RITIKA MATHUR	Ritika
69	PCE21CR015	SANJAY KUMAR	Sanjay
70	PCE21CR016	SUMIT JANGID	Sumit
71	PCE21CR018	VIDHAN MUNDRA	Vidhan
72	PCE21CR019	VIJAY SINGH CHOUHAN	Vijay
73	PCE21CR020	VIJAY YADAV	Vijay



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POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR ( SEM.) SEC-C			
Attendance Sheet			
Activity Name: Predictive Maintenance			Date 8/sep/2022
S. No.	Year	Name of Students	Present
1	PCE21CS127	PULKIT TANK	Pulkit
2	PCE21CS128	PUNEET KUMAR GUPTA	Puneet Kumar
3	PCE21CS129	PUNIT TRIVEDI	Punit
4	PCE21CS130	RAJAT TANK	RATAT
5	PCE21CS131	RAJENDRA SINGH .	Rajendra
6	PCE21CS132	RAMAWATAR BHAMBU	Ramawatar
7	PCE21CS133	RANAWAT DALPAT SINGH .	(AB)
8	PCE21CS134	RANJEET SINGH SISODIYA	Ranjeet
9	PCE21CS135	RAVINDRA ARYA	Ravindra Arya
10	PCE21CS136	RIMJHIM SHARMA	Rimjhim
11	PCE21CS137	RISHABH JANGID .	Rishabh
12	PCE21CS138	RISHABH RAWAT	Rishabh
13	PCE21CS140	RITESH KUMAR SAMDANI	Ritesh
14	PCE21CS141	RIYA SAINI	Riya
15	PCE21CS142	ROBIN KUMAR	Robin
16	PCE21CS143	ROHAN KHANDLWAL	Rohandwal
17	PCE21CS144	ROHIT ADWANI	Rohit
18	PCE21CS145	ROHIT KABRA	Rohit Kabra
19	PCE21CS146	RUDRA GUPTA	Rudra
20	PCE21CS147	SAHIL ALWANI	Sahil
21	PCE21CS148	SALONI SWAMI	Saloni
22	PCE21CS149	SALONI VIJAY	Saloni
23	PCE21CS150	SAMIDHA BAFNA	Samidha
24	PCE21CS151	SANYAM JAIN	Sanyam
25	PCE21CS152	SATYAM .	Satyam
26	PCE21CS153	SAUMYA TRIPATHI	Saumya
27	PCE21CS154	SEJAL SHARMA	Sejal
28	PCE21CS156	SHASHANK PANDIYA	Shashank
29	PCE21CS157	SHAURYA TOMAR	Shaurya
30	PCE21CS507	SHIVAM CHOUDHARY	Shivam
31	PCE21CS158	SHIVAM SINGH DANGI	Shivam Dangi
32	PCE21CS159	SHIVANGI SHARMA	(AB)
33	PCE21CS508	SHIVANI DEVI .	Shivani
34	PCE21CS160	SHREYA AGRAWAL	Shreya
35	PCE21CS161	SHREYA BHARDWAJ	Shreya
36	PCE21CS162	SHUBHAM GUPTA	Shubham
37	PCE21CS164	SUMIT KUMAR	Sumit
38	PCE21CS163	SUMIT KUMAR .	(AB)
39	PCE21CS165	SUMIT PAREEK .	Sumit
40	PCE21CS166	SUMIT SINGH RATHORE	Sumit
41	PCE21CS167	TANISHA PAREEK	Tanisha Pareek
42	PCE21CS168	TANISHA SAINI	Tanisha Saini
43	PCE21CS169	TARUN SHARMA	Tarun
44	PCE21CS170	TISHA SAAD	Tisha
45	PCE21CS171	TRILOK CHAND SONI	Trilok
46	PCE21CS172	UTKARSH TEKWANI	(AB)
47	PCE21CS173	UTTAM .	Uttam
48	PCE21CS174	VAIBHAV GUPTA	Vaibhav
49	PCE21CS175	VAIBHAV JAIN	Vaibhav
50	PCE21CS176	VAIDEHI JAIN	Vaidehi
51	PCE21CS177	VAIDEHI SHARMA	Vaidehi
52	PCE21CS178	VANDITA GOYAL	(AB)
53	PCE21CS179	VANI CHATURVEDI	(AB)

54	PCE21CS180	VANSH JAKHETIA	Das
55	PCE21CS181	VANSHIKA GUPTA	Varish
56	PCE21CS182	VANSHIKA GUPTA	Vinay
57	PCE21CS183	VINAY PATWA	Vinay
58	PCE21CS184	VIRENDRA JANGID	VE
59	PCE21CS185	VISHAL MUDGAL	Vishal
60	PCE21CS186	VIVEK GAHLOT	Vikas
61	PCE21CS187	YOGITA CHAUHAN	AB
62	PCE22CS800	AMAN KUMAR	AB
63	PCE22CS801	ARYAN NAGAICH	Aryan
64	PCE22CS802	CHAITNY VASHISHTH	AB
65	PCE22CS803	JATIN SONI	Jatin
66	PCE21CS300	VANSHIKA	Vanshika
67	PCE21CS301	SHIV GOYAL	Shiv
68	PCE22CS805	ANJALI KUMARI	Anjali
69	PCE22CS806	ANKIT KUSHWAHA	Ankit
70	PCE22CS807	KRISHNA KUMAR	Krishna Kumar
71	PCE22CS809	KUSH KUMAR	Kush
72	PCE22CS810	RAHUL KUMAR	Rahul
73	PCE22CS811	MOHIT KUMAR SAINI	Mohit
74	PCE22CS812	ASHOK SAINI	Ashok
75	PCE22CS813	MANISH KUMAR	Manish

**Head of Department**  
**Computer Engineering**  
 Poornima College of Engineering  
 ISI-6, RIICO Institutional Area  
 Sikrapura, Jaipur-302022 (Rajasthan)  
**Dr. Nikita Jain**

HOD, Computer Engineering



## CERTIFICATE



# CERTIFICATE Of Participation

This is to certify that

**ARYAN BOHRA**

has successfully participated in the Workshop on "Server Less Applications in Cloud" conducted by the Department of Computer Engineering on 12-Feb-2021

Dr. Surendra Kumar Yadav  
HOD

  
Dr. Mahesh Bundeale  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
15th, BICO Institutional Area  
Bapura, JAIPUR

Dr. Mahesh Bundeale  
Director

## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about the expert lecture and wanted to have such more sessions and also aims to provide knowledge to the students and to make them aware about AI and Machine Learning Skills.

Department of Computer Engineering

  
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Bapura, JAIPUR

## Feedback Analysis

Content of the expert lecture is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the expert lecture is rated

as

- a) Excellent by 96% of participants
- b) Good by 4 % of participants

Management/ Administration of the expert lecture is rated as

- a) Excellent by 80.59% of participants
- b) Good by 12.7% of participants
- c) 6.7% say need improvement

**Overall expert lecture is rated as**

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

**How could this expert lecture be improved?**

- 1. Expert lecture should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

- 1. We would like to have such more expert lecture in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such expert lecture keeps students interested in the technical world.



## NOTICE

Department of Computer Engineering



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2022-23/ 030


Date: September 08, 2023

### NOTICE

An Expert Lecture On “Predictive Maintenance: Using AI and machine learning to anticipate equipment failures” is being organized by the Department of Computer engineering on September 16, 2023. The activity will be held at as per the following schedule.

**Date** : September 08, 2023  
**Activity** : Predictive Maintenance: Using AI and machine learning to anticipate  
**Name** : equipment failure  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
**Head of Department**  
**Computer Engineering**  
Poornima College of Engineering  
ISI-6, RICO Institutional Area  
Sikarpur, Jaipur-302022 (Rajasthan)  
**Dr. Nikita Jain**  
HOD, Computer Engineering

**Dr. Nikita Jain**

HOD, CSE

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
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# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### EXPERT LECTURE ON "INDUSTRY 4.0: THE INTEGRATION OF IOT AND AI IN MANUFACTURING PROCESSES"

**NAME OF ACTIVITY:** Industry 4.0: The integration of IoT and AI in manufacturing processes

**DATE & DURATION:** 21 September, 2023 & 2 hrs.

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department of Computing Engineering

#### LEARNING OUTCOMES:

LO1: Understand the basics of Industry 4.0, IoT, and AI in manufacturing.

LO2: Analyze how IoT and AI are integrated into smart factories.

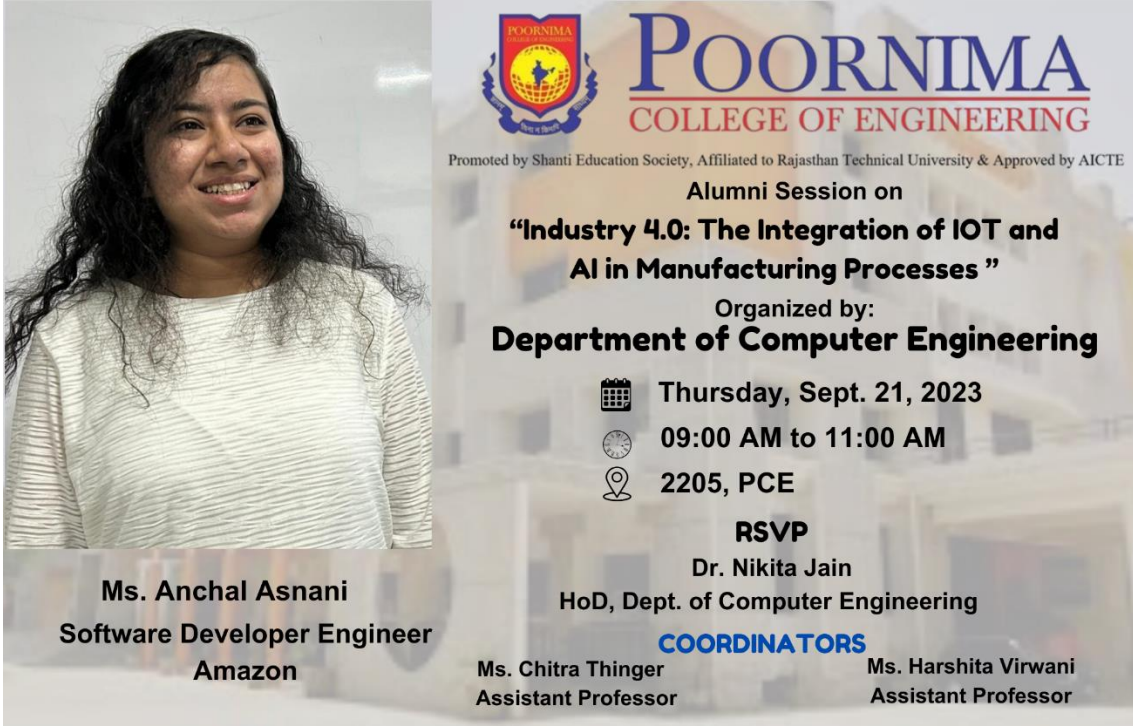
#### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
LO1	-	-	-	-	-	-	-	3	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- **Verbal Questioning and Answering:** Evaluate students' understanding through direct questioning on IoT and AI topics.
- **Peer-to-Peer Communication:** Encourage discussions between students to clarify concepts and share insights on Industry 4.0.
- **Group Discussion:** Assess group understanding and collaborative problem-solving on real-world applications of IoT and AI in manufacturing.

## POSTER:



The poster is a vertical rectangular graphic. On the left side, there is a portrait of Ms. Anchal Asnani, a woman with dark, wavy hair, wearing a white long-sleeved top. To the right of the portrait, the text is arranged in a structured manner. At the top right is the Poornima College of Engineering logo, which includes a crest with a book and a lamp, and the college's name in blue and red. Below the logo, it states 'Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE'. The main title of the session is 'Alumni Session on "Industry 4.0: The Integration of IOT and AI in Manufacturing Processes"', followed by 'Organized by: Department of Computer Engineering'. The date and time are listed as 'Thursday, Sept. 21, 2023' and '09:00 AM to 11:00 AM'. The location is '2205, PCE'. An RSVP section mentions 'Dr. Nikita Jain, HoD, Dept. of Computer Engineering'. At the bottom, coordinators are listed: 'Ms. Chitra Thinger, Assistant Professor' and 'Ms. Harshita Virwani, Assistant Professor'. The speaker's name and affiliation, 'Ms. Anchal Asnani, Software Developer Engineer, Amazon', are placed below her portrait.

**Ms. Anchal Asnani**  
Software Developer Engineer  
Amazon

**Ms. Chitra Thinger**  
Assistant Professor

**Ms. Harshita Virwani**  
Assistant Professor

**COORDINATORS**

**RSVP**  
Dr. Nikita Jain  
HoD, Dept. of Computer Engineering

**Thursday, Sept. 21, 2023**  
**09:00 AM to 11:00 AM**  
**2205, PCE**

**Alumni Session on**  
**"Industry 4.0: The Integration of IOT and AI in Manufacturing Processes"**  
**Organized by:**  
**Department of Computer Engineering**

Poornima  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

## DETAILS OF ACTIVITY:

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized an Expert Lecture on **"Industry 4.0: The Integration of IoT and AI in Manufacturing Processes"** on 21 September, 2024. The lecture aimed to provide students with insights into the latest advancements in manufacturing technologies, focusing on how the Internet of Things (IoT) and Artificial Intelligence (AI) are revolutionizing industrial processes.

The session was led by industry expert **Ms. Aanchal Asnani**, who shared practical case studies and discussed the potential of these technologies in enhancing productivity, optimizing resources, and enabling smart decision-making in real-time manufacturing environments. Students gained valuable knowledge about the applications, benefits, and challenges of adopting Industry 4.0 technologies, preparing them for future careers in advanced manufacturing fields.

The event also included an interactive Q&A session, where students engaged in discussions about the role of AI and IoT in creating smart factories, predictive maintenance, and sustainability in the industrial sector. This expert lecture was part of the college's ongoing efforts to bridge the gap between academic learning and industry practices.

## OBJECTIVE:

The objective of the expert lecture on **"Industry 4.0: The Integration of IoT and AI in Manufacturing Processes"** was to:

- Provide students with a comprehensive understanding of Industry 4.0 and its impact on modern manufacturing.
  - Familiarize students with the applications of IoT and AI technologies in optimizing production processes and enhancing operational efficiency.
  - Bridge the gap between academic knowledge and real-world industrial practices.
- Department of Computer Engineering



discussing case studies and

current trends in smart manufacturing.

- Equip students with insights into the future of manufacturing, preparing them for careers in advanced industrial sectors driven by emerging technologies.

### EXPERT SESSION CONTENT

- **Introduction to Industry 4.0:** Overview of the Fourth Industrial Revolution and its impact on manufacturing.
- **Role of IoT in Manufacturing:** Connecting devices for real-time monitoring and predictive maintenance.
- **Integration of IoT and AI:** Collaboration of technologies to enable smart, autonomous manufacturing.
- **Benefits and Challenges of Industry 4.0:** Advantages include efficiency gains, while challenges encompass cybersecurity and costs.
- **Future Trends in Smart Manufacturing:** Emerging innovations and sustainable practices in Industry 4.0.
- **Interactive Q&A Session:** Engaging discussion on IoT and AI applications and career insights in manufacturing.

### EXPECTED OUTCOMES:

- **Enhanced Knowledge:** Gain understanding of Industry 4.0 concepts and technologies.
- **Practical Insights:** Learn real-world applications of IoT and AI in manufacturing.
- **Critical Thinking:** Develop skills to analyze case studies and industry challenges.
- **Career Preparedness:** Prepare for careers in advanced manufacturing technologies.
- **Increased Engagement:** Foster collaborative discussions and idea sharing.
- **Awareness of Challenges:** Recognize challenges in adopting Industry 4.0 technologies.

**RESOURCES PERSONS:** Ms. Aanchal Asnani, Software Developer Engineer, Amazon

### SUMMARY:

- **Date:** 21 September, 2023
- **Time:** - 9.00 AM - 11.00 AM
- **Expert Person:** Ms. Aanchal Asnani
- **Venue:** 2105, Seminar Hall
- **Targeted Audience:** II- Year Students
- **No. of Participant:** 168

## Q-Sheet:

### Expert Lecture

On

### Industry 4.0: The integration of IoT and AI in manufacturing processes

Date: 21 September 2023

Time: 10:00 AM to 11:00 AM

Venue: CG-05

### Q-Sheet

S. No	Activity	Duration	Time
1.	Welcome To Ms. Chitra Thinger, Assistant Professor, PCE, Jaipur	05 Min	09:00AM - 09:05AM
2.	Session by Ms. Aanchal Asnani, Software Developer Engineer, Amazon	110 Min	09:05AM - 10:55 PM
3.	Vote of Thanks by Mrs. Nikita Jain HoD, CSE, Poornima College of Engineering, Jaipur	05 Min	10:55AM - 11:00AM

## GLIMPSES:



Department of Computer Engineering

**List of the Participants:**

<b>Poornima College of Engineering, Jaipur</b>			
<b>Department of Computer Engineering</b>			
<b>Students Attendance</b>			
<b>Session On “Aim to provide the students and to aware them for Academic Coaching &amp; Skills Development in India”</b>			
<b>S. No.</b>	<b>Reg. No.</b>	<b>Name Of Students</b>	<b>Class</b>
1	PCE22CA001	AAYUSH SHARMA	II Year
2	PCE22CA002	ABHISHEK SINGH	II Year
3	PCE22CA003	ALOK KUMAWAT	II Year
4	PCE22CA004	AMAN SINGHAL	II Year
5	PCE22CA005	ANJANI SHARMA	II Year
6	PCE22CA006	ANKIT KUMAR	II Year
7	PCE22CA007	ANMOL SAXENA	II Year
8	PCE22CA008	AVIRAL DIXIT	II Year
9	PCE22CA009	AXITA RAI	II Year
10	PCE22CA010	AYUSH SHARMA	II Year
11	PCE22CA011	CHAITANYA VERMA	II Year
12	PCE22CA012	CHINAKSHU MANGAL	II Year
13	PCE22CA013	DEEPAK KUMAWAT	II Year
14	PCE22CA014	DERENDRA TIWARI	II Year
15	PCE22CA015	DIVYAM UPADHYAY	II Year
16	PCE22CA016	GARVIT GOYAL	II Year
17	PCE22CA017	GUNAD SHARMA	II Year
18	PCE22CA018	HIMANSHI AGRAWAL	II Year
19	PCE22CA019	JAHNVI KEDIA	II Year
20	PCE22CA021	JAYESH SHARMA	II Year
21	PCE22CA022	JYOTIRADITYA SAROJA	II Year
22	PCE22CA023	KANISHAK TODWAL	II Year
23	PCE22CA024	KANISHKA JINGAR	II Year
24	PCE22CA025	KAPIL	II Year
25	PCE22CA026	KARAN PAREEK	II Year
26	PCE22CA027	KHUSHBOO SUTHAR	II Year
27	PCE22CA028	KUNAL	II Year
28	PCE22CA029	KUNAL SINGH RATHORE	II Year
29	PCE22CA030	MAHENDRA SINGH	II Year
30	PCE22CA032	MOHAMMAD IQBAL	II Year
31	PCE22CA031	MOHAMMAD SHAHBAZ ALI	II Year
32	PCE22CA033	MOHAMMED SAMEEN	II Year
33	PCE22CA034	MOHIT BHAKAR	II Year
34	PCE22CA035	MOHIT BOHRA	II Year
35	PCE22CA036	MOHIT SONI	II Year
36	PCE22CA037	MRIDUL SONI	II Year

Department of Computer Engineering

37	PCE22CA038	MS CHARU JAIN	II Year
38	PCE22CA039	MS SHIVANJALI GAUTAM	II Year
39	PCE22CA040	MUSKAN TAK	II Year
40	PCE22CA041	NEHA KHATWANI	II Year
41	PCE22CA042	NIKSHAY GURJAR	II Year
42	PCE22CA064	NIRBHAY JAIN	II Year
43	PCE22CA043	NIVEDITA KANWAR	II Year
44	PCE22CA044	PIYUSH KUMAR	II Year
45	PCE22CA045	PRAVESH CHOUDHARY	II Year
46	PCE22CA046	RAGINI KUMARI	II Year
47	PCE22CA047	RAHUL KUMAR SINGH	II Year
48	PCE22CA048	RAHUL MEENA	II Year
49	PCE22CA049	SARTHAK LOHIYA	II Year
50	PCE22CA050	SEZAL RANA	II Year
51	PCE22CA051	SHAILY SHARMA	II Year
52	PCE22CA052	SHARMA PARVEEN ASHOK	II Year
53	PCE22CA065	SHIV PRATAP SINGH NATHAWAT	II Year
54	PCE22CA053	SHIVAM RAJ	II Year
55	PCE22CA054	SHUBHRA JAIN	II Year
56	PCE22CA055	SIDHARTH JAIN	II Year
57	PCE22CA057	SUJAL SHARMA	II Year
58	PCE22CA058	UTKARSH BATHAM	II Year
59	PCE22CA059	VAISHALI SHARMA	II Year
60	PCE22CA060	VAISHNAVI BANDIL	II Year
61	PCE22CA061	VINEET BOTHRA	II Year
62	PCE22CA062	VINEET KARAMCHANDANI	II Year
63	PCE22CA063	YASH GUPTA	II Year
64	PCE23CA800	HASHPREET SINGH	II Year

Poornima College of Engineering, Jaipur			
Department of Computer Engineering			
Students Attendance			
Session On “Aim to provide the students and to aware them for Academic Coaching & Skills Development in India”			
S. No.	Reg. No.	Name Of Students	Class
1	PCE22AD001	AAYUSH KAWADIA	II Year
2	PCE22AD002	ABHISHEK CHOUHAN	II Year
3	PCE22AD003	ABHISHEK SHARMA	II Year
4	PCE22AD004	ADITYA MISHRA	II Year
5	PCE22AD005	AHAMAD TANZEEL KHAN	II Year
6	PCE22AD006	ANSH JAIN	II Year
7	PCE22AD007	ANSHUL JAIN	II Year
8	PCE22AD008	ANSHUL JANGID	II Year
9	PCE22AD009	APURVA SHARMA	II Year

Department of Computer Engineering



10	PCE22AD010	ARAVA CHOUDHARY	II Year
11	PCE22AD011	ARJUN GOENKA	II Year
12	PCE22AD012	ARUN PRATAP SINGH	II Year
13	PCE22AD013	ARVIND PAREEK	II Year
14	PCE22AD014	ARYAN GUPTA	II Year
15	PCE22AD015	ARYAN SONI	II Year
16	PCE22AD016	BHARAT KUMAR	II Year
17	PCE22AD017	BHAWUK ARORA	II Year
18	PCE22AD018	CHITTANSHU SINGH	II Year
19	PCE22AD019	DAMINI SHEKHAWAT	II Year
20	PCE22AD020	DEEPAK SAINI	II Year
21	PCE22AD021	DIVYANSH JAIN	II Year
22	PCE22AD022	DIVYANSH JAIN	II Year
23	PCE22AD023	GAGAN KHANDELWAL	II Year
24	PCE22AD024	GIRISH VATWANI	II Year
25	PCE22AD025	HARSHIT PRAJAPAT	II Year
26	PCE22AD026	HARSHIT SINGH	II Year
27	PCE22AD027	HEMANT	II Year
28	PCE22AD028	JIYA SHARMA	II Year
29	PCE22AD029	KARM VEER SINGH RATHORE	II Year
30	PCE22AD030	KARTIK SHARMA	II Year
31	PCE22AD031	KHYATI JANGALWA	II Year
32	PCE22AD032	KRISHNA SONI	II Year
33	PCE22AD033	KUSHAL MITTAL	II Year
34	PCE22AD034	LAKSHYA KHANDELWAL	II Year
35	PCE22AD035	MANAS SINGH GAUR	II Year
36	PCE22AD064	MAYANK MALI	II Year
37	PCE22AD036	MEETESH BANSAL	II Year
38	PCE22AD037	MOHIT KUMAR SINGH	II Year
39	PCE22AD038	MRIDUL NAGAYACH	II Year
40	PCE22AD039	MS DEEKSHA KHANDELWAL	II Year
41	PCE22AD041	NAFISA PARWEEN	II Year
42	PCE22AD042	PIYUSH SINGH NEGI	II Year
43	PCE22AD043	RAJAT SHARMA	II Year
44	PCE22AD044	RANA TEJAS RAVINDRA	II Year
45	PCE22AD045	RITESH KUMAR	II Year
46	PCE22AD046	ROHIT CHOUHAN	II Year
47	PCE22AD048	SAKSHI CHAURASIYA	II Year
48	PCE22AD049	SANYA BOHRA	II Year
49	PCE22AD050	SHAURYA SINGH RATHORE	II Year
50	PCE22AD051	SHUBHAM GUPTA	II Year
51	PCE22AD052	SHUBHAM SHARMA	II Year
52	PCE22AD053	SOURABH JAIN	II Year
53	PCE22AD054	SPARSH JAIN	II Year

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54	PCE22AD055	SRISHTI GOENKA	II Year
55	PCE22AD056	SUHANI BANSAL	II Year
56	PCE22AD057	TAMANNA BHRIGUNATH	II Year
57	PCE22AD058	TANISHA MANGAL	II Year
58	PCE22AD059	TANMAY JAIN	II Year
59	PCE22AD060	TARUN CHOTIA	II Year
60	PCE22AD061	VAIBHAV JINDAL	II Year
61	PCE22AD062	VANDAN VASHISTHA	II Year
62	PCE22AD063	YOGESH SHARMA	II Year
63	PCE22AD300	DEV SAINI	II Year

Poornima College of Engineering, Jaipur			
Department of Computer Engineering			
Students Attendance			
Session On “Aim to provide the students and to aware them for Academic Coaching & Skills Development in India”			
S. No.	Reg. No.	Name Of Students	Class
1	PCE22CY001	ABHINAV RATHORE	II Year
2	PCE22CY003	ABHISHEK SHARMA	II Year
3	PCE22CY004	AKSHAT MATHUR	II Year
4	PCE22CY005	AMAN PORWAL	II Year
5	PCE22CY006	ARADHANA SINGH	II Year
6	PCE22CY007	ARYAN BANSAL	II Year
7	PCE22CY008	ARYAN GOYAL	II Year
8	PCE22CY009	BHAVYA JANGID	II Year
9	PCE22CY010	DAIYAN QURESHI	II Year
10	PCE22CY011	DAULAT SINGH	II Year
11	PCE22CY012	DEV CHOUHAN	II Year
12	PCE22CY013	DEVANSH SHARMA	II Year
13	PCE22CY014	DIKSHA SINGH	II Year
14	PCE22CY016	DIVYANSH SAINI	II Year
15	PCE22CY017	GAGAN JANGID	II Year
16	PCE22CY018	GANESH JANGID	II Year
17	PCE22CY019	GARVITA DVIVEDI	II Year
18	PCE22CY020	GOPAL SINGH PARIHAR	II Year
19	PCE22CY021	HARSHIT BHATI	II Year
20	PCE22CY022	HARSHIT SHARMA	II Year
21	PCE22CY023	HIMANSHU JOSHI	II Year
22	PCE22CY024	JAI KUMAR SAINI	II Year
23	PCE22CY025	KAJAL KHANNA	II Year
24	PCE22CY026	KANISHK AASDE	II Year
25	PCE22CY027	KARMVEER SINGH NARUKA	II Year
26	PCE22CY028	KARTIK KUMAWAT	II Year
27	PCE22CY029	KESHAV SHARMA	II Year

Department of Computer Engineering

28	PCE22CY030	KHUSHI VIJAY	II Year
29	PCE22CY032	LAKSHYA KULDEEP	II Year
30	PCE22CY033	LAKSHYA SHARMA	II Year
31	PCE22CY034	LAKSHYA SHARMA	II Year
32	PCE22CY035	LOKESH GANERIWAL	II Year
33	PCE22CY036	MANAS GARG	II Year
34	PCE22CY037	MS MUSKAN AGARWAL	II Year
35	PCE22CY038	MS NANDINI SHARMA	II Year
36	PCE22CY039	NIKHIL JOSHI	II Year
37	PCE22CY040	NIRMA SIDDH	II Year
38	PCE22CY041	NISHCHAL SHARMA	II Year
39	PCE22CY042	OJASVI TAMBI	II Year
40	PCE22CY043	PRAVESH LODHA	II Year
41	PCE22CY064	RADHE SHYAM SUTHAR	II Year
42	PCE22CY044	RAHUL JHA	II Year
43	PCE22CY045	RAHUL KULTHIA	II Year
44	PCE22CY046	RAHUL KUMAWAT	II Year
45	PCE22CY047	RAJA TODWAL	II Year
46	PCE22CY048	RAKSHIT JAIN	II Year
47	PCE22CY049	RAVI JANGID	II Year
48	PCE22CY050	RISHABH KUMAR PANDEY	II Year
49	PCE22CY051	SACHIN	II Year
50	PCE22CY052	SANIDHYA JAIN	II Year
51	PCE22CY054	SUDEETI JAIN	II Year
52	PCE22CY055	SUMIT	II Year
53	PCE22CY056	TANISHKA KOTHARI	II Year
54	PCE22CY057	TANISHQ AGARWAL	II Year
55	PCE22CY058	TANMAY CHATURVEDI	II Year
56	PCE22CY059	TANUSH SINGH	II Year
57	PCE22CY060	UTKARSH JANGID	II Year
58	PCE22CY061	VAIDEHI MANGAL	II Year
59	PCE22CY062	VIKASH KUMAR	II Year
60	PCE22CY063	YAMAN CHOUDHARY	II Year
61	PCE22CY300	ATHARVA SRIVASTAVA	II Year
62	PCE22CY301	MUKUL	II Year

## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV ) SEC-D			
Attendance Sheet			
Activity Name: <i>Industry 4.0 : The Future of Manufacturing</i>		Date: <i>21/9/2024</i>	
S. No.	Year	Name of Students	Present
1	PCE22CA001	AAYUSH SHARMA	<i>Aayush</i>
2	PCE22CA002	ABHISHEK SINGH	<i>Abhishek</i>
3	PCE22CA003	ALOK KUMAWAT	<i>Alok</i>
4	PCE22CA004	AMAN SINGHAL	<i>Aman</i>
5	PCE22CA005	ANJANI SHARMA	<i>Anjani</i>
6	PCE22CA006	ANKIT KUMAR	<i>Ankit</i>
7	PCE22CA007	ANMOL SAXENA	<i>Anmol</i>
8	PCE22CA008	AVIRAL DIXIT	<i>Aviral</i>
9	PCE22CA009	AXITA RAI	<i>Axita</i>
10	PCE22CA010	AYUSH SHARMA	<i>AYUSH SHARMA</i>
11	PCE22CA011	CHAITANYA VERMA	<i>Chaitanya</i>
12	PCE22CA012	CHINAKSHU MANGAL	<i>Chinakshu</i>
13	PCE22CA013	DEEPAK KUMAWAT	<i>Deepak</i>
14	PCE22CA014	DHERENDRA TIWARI	<i>Dherendra</i>
15	PCE22CA015	DIVYAM UPADHYAY	<i>Divyam</i>
16	PCE22CA016	GARVIT GOYAL	<i>Garvit</i>
17	PCE22CA017	GUNAD SHARMA	<i>Gunad</i>
18	PCE22CA018	HIMANSHI AGRAWAL	<i>Himanshi</i>
19	PCE22CA019	JAHNVI KEDIA	<i>Jahnvi</i>
20	PCE22CA021	JAYESH SHARMA	<i>Jayesh</i>
21	PCE22CA022	JYOTIRADITYA SAROJA	<i>Jyotiraditya</i>
22	PCE22CA023	KANISHAK TODWAL	<i>Kanishak</i>
23	PCE22CA024	KANISHKA JINGAR	<i>Kanishka</i>
24	PCE22CA025	KAPIL	<i>Kapil</i>
25	PCE22CA026	KARAN PAREEK	<i>Karan</i>
26	PCE22CA027	KHUSHBOO SUTHAR	<i>Khushboo</i>
27	PCE22CA028	KUNAL	<i>Kunal</i>
28	PCE22CA029	KUNAL SINGH RATHORE	<i>ABSENT</i>
29	PCE22CA030	MAHENDRA SINGH	<i>Mahendra</i>
30	PCE22CA032	MOHAMMAD IQBAL	<i>Mohammad</i>
31	PCE22CA031	MOHAMMAD SHAHBAZ ALI	<i>Mohammad</i>
32	PCE22CA033	MOHAMMED SAMEEN	<i>Mohammed</i>
33	PCE22CA034	MOHIT BHAKAR	<i>Mohit</i>
34	PCE22CA035	MOHIT BOHRA	<i>Mohit</i>
35	PCE22CA036	MOHIT SONI	<i>Mohit Soni</i>
36	PCE22CA037	MRIDUL SONI	<i>Mridul</i>
37	PCE22CA038	MS CHARU JAIN	<i>Ms Charu Jain</i>
38	PCE22CA039	MS SHIVANJALI GAUTAM	<i>ABSENT</i>
39	PCE22CA040	MUSKAN TAK	<i>Muskan</i>
40	PCE22CA041	NEHA KHATWANI	<i>Neha</i>
41	PCE22CA042	NIKSHAY GURJAR	<i>Nikshay</i>
42	PCE22CA064	NIRBHAY JAIN	<i>Nirbhay</i>
43	PCE22CA043	NIVEDITA KANWAR	<i>Nivedita</i>
44	PCE22CA044	PIYUSH KUMAR	<i>Piyush</i>
45	PCE22CA045	PRAVESH CHOUDHARY	<i>Pravesh</i>
46	PCE22CA046	RAGINI KUMARI	<i>ABSENT</i>
47	PCE22CA047	RAHUL KUMAR SINGH	<i>Rahul</i>
48	PCE22CA048	RAHUL MEENA	<i>Rahul</i>
49	PCE22CA049	SARTHAK LOHIYA	<i>Sarthak</i>
50	PCE22CA050	SEZAL RANA	<i>Sezal</i>
51	PCE22CA051	SHAILY SHARMA	<i>Shaily</i>
52	PCE22CA052	SHARMA PARVEEN ASHOK	<i>Sharma</i>
53	PCE22CA065	SHIV PRATAP SINGH NATHAWAT	<i>Shiv</i>



54	PCE22CA053	SHIVAM RAJ	
55	PCE22CA054	SHUBHRA JAIN	
56	PCE22CA055	SIDHARTH JAIN	
57	PCE22CA057	SUJAL SHARMA	
58	PCE22CA058	UTKARSH BATHAM	
59	PCE22CA059	VAISHALI SHARMA	
60	PCE22CA060	VAISHNAVI BANDIL	
61	PCE22CA061	VINEET BOTHRA	
62	PCE22CA062	VINEET KARAMCHANDANI	
63	PCE22CA063	YASH GUPTA	
64	PCE23CA800	HASHPREET SINGH	

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM.) SEC-E			
Attendance Sheet			
Activity Name:		Date: 21/07/2024	
S. No.	Year	Name of Students	Present
1	PCE22AD001	AAYUSH KAWADIA	
2	PCE22AD002	ABHISHEK CHOUHAN	
3	PCE22AD003	ABHISHEK SHARMA	
4	PCE22AD004	ADITYA MISHRA	
5	PCE22AD005	AHAMAD TANZEEL KHAN	
6	PCE22AD006	ANSH JAIN	
7	PCE22AD007	ANSHUL JAIN	
8	PCE22AD008	ANSHUL JANGID	
9	PCE22AD009	APURVA SHARMA	
10	PCE22AD010	ARAVA CHOUDHARY	
11	PCE22AD011	ARJUN GOENKA	
12	PCE22AD012	ARUN PRATAP SINGH	
13	PCE22AD013	ARVIND PAREEK	
14	PCE22AD014	ARYAN GUPTA	
15	PCE22AD015	ARYAN SONI	
16	PCE22AD016	BHARAT KUMAR	
17	PCE22AD017	BHAWUK ARORA	
18	PCE22AD018	CHITTANSHU SINGH	
19	PCE22AD019	DAMINI SHEKHAWAT	
20	PCE22AD020	DEEPAK SAINI	
21	PCE22AD021	DIVYANSH JAIN	
22	PCE22AD022	DIVYANSH JAIN	
23	PCE22AD023	GAGAN KHANDLWAL	
24	PCE22AD024	GIRISH VATWANI	
25	PCE22AD025	HARSHIT PRAJAPAT	
26	PCE22AD026	HARSHIT SINGH	
27	PCE22AD027	HEMANT	
28	PCE22AD028	JIYA SHARMA	
29	PCE22AD029	KARM VEER SINGH RATHORE	
30	PCE22AD030	KARTIK SHARMA	
31	PCE22AD031	KHYATI JANGALWA	
32	PCE22AD032	KRISHNA SONI	
33	PCE22AD033	KUSHAL MITTAL	
34	PCE22AD034	LAKSHYA KHANDLWAL	
35	PCE22AD035	MANAS SINGH GAUR	
36	PCE22AD064	MAYANK MALI	
37	PCE22AD036	MEETESH BANSAL	
38	PCE22AD037	MOHIT KUMAR SINGH	
39	PCE22AD038	MRIDUL NAGAYACH	
40	PCE22AD039	MS DEEKSHA KHANDLWAL	
41	PCE22AD041	NAFISA PARWEEN	
42	PCE22AD042	PIYUSH SINGH NEGI	
43	PCE22AD043	RAJAT SHARMA	
44	PCE22AD044	RANA TEJAS RAVINDRA	
45	PCE22AD045	RITESH KUMAR	
46	PCE22AD046	ROHIT CHOUHAN	
47	PCE22AD048	SAKSHI CHAURASIYA	
48	PCE22AD049	SANYA BOHRA	
49	PCE22AD050	SHAURYA SINGH RATHORE	
50	PCE22AD051	SHUBHAM GUPTA	
51	PCE22AD052	SHUBHAM SHARMA	
52	PCE22AD053	SOURABH JAIN	



53	PCE22AD054	SPARSH JAIN	<i>Spars</i>
54	PCE22AD055	SRISHTI GOENKA	<i>Srishti</i>
55	PCE22AD056	SUHANU BANSAL	<i>Suhani</i>
56	PCE22AD057	TAMANNA BHRIGUNATH	<i>Tamanna</i>
57	PCE22AD058	TANISHA MANGAL	<i>Tanisha</i>
58	PCE22AD059	TANMAY JAIN	<i>Tanmay</i>
59	PCE22AD060	TARUN CHOTIA	<i>Tarun</i>
60	PCE22AD061	VAIBHAV JINDAL	<i>Vaibhav</i>
61	PCE22AD062	VANDAN VASHISTHA	<i>Vandan</i>
62	PCE22AD063	YOGESH SHARMA	<i>Yogesh</i>
	PCE22AD300	DEV SAINI	<i>Dev</i>

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM.) SEC-F			
Attendance Sheet			
Activity Name: <i>Project</i>		Date: <i>21/01/2024</i>	
S. No.	Year	Name of Students	Present
1	PCE22CY001	ABHINAV RATHORE	<i>Abhinav</i>
2	PCE22CY003	ABHISHEK SHARMA	<i>Abhishek</i>
3	PCE22CY004	AKSHAT MATHUR	<i>Akshat</i>
4	PCE22CY005	AMAN PORWAL	<i>Aman</i>
5	PCE22CY006	ARADHANA SINGH	<i>Aradhana</i>
6	PCE22CY007	ARYAN BANSAL	<i>Aryan</i>
7	PCE22CY008	ARYAN GOYAL	<i>Aryan</i>
8	PCE22CY009	BHAVYA JANGID	<i>B</i>
9	PCE22CY010	DAIYAN QURESHI	<i>Q</i>
10	PCE22CY011	DAULAT SINGH	<i>ABSENT</i>
11	PCE22CY012	DEV CHOUHAN	<i>Dev</i>
12	PCE22CY013	DEVANSH SHARMA	<i>Devansh</i>
13	PCE22CY014	DIKSHA SINGH	<i>D</i>
14	PCE22CY016	DIVYANSH SAINI	<i>D</i>
15	PCE22CY017	GAGAN JANGID	<i>G</i>
16	PCE22CY018	GANESH JANGID	<i>Ganesh</i>
17	PCE22CY019	GARVITA DIVEDI	<i>Garvita</i>
18	PCE22CY020	GOPAL SINGH PARIHAR	<i>Gopal</i>
19	PCE22CY021	HARSHIT BHATI	<i>H</i>
20	PCE22CY022	HARSHIT SHARMA	<i>ABSENT</i>
21	PCE22CY023	HIMANSHU JOSHI	<i>Himanshu</i>
22	PCE22CY024	JAI KUMAR SAINI	<i>Jai</i>
23	PCE22CY025	KAJAL KHANNA	<i>Kajal</i>
24	PCE22CY026	KANISHK AASDE	<i>K</i>
25	PCE22CY027	KARMVEER SINGH NARUKA	<i>Karmveer</i>
26	PCE22CY028	KARTIK KUMAWAT	<i>Kartik</i>
27	PCE22CY029	KESHAV SHARMA	<i>Keshav</i>
28	PCE22CY030	KHUSHI VIJAY	<i>K</i>
29	PCE22CY032	LAKSHYA KULDEEP	<i>Lakshya</i>
30	PCE22CY033	LAKSHYA SHARMA	<i>L</i>
31	PCE22CY034	LAKSHYA SHARMA	<i>L</i>
32	PCE22CY035	LOKESH GANERIWAL	<i>Lokesh</i>
33	PCE22CY036	MANAS GARG	<i>ABSENT</i>
34	PCE22CY037	MS MUSKAN AGARWAL	<i>M</i>
35	PCE22CY038	MS NANDINI SHARMA	<i>M</i>
36	PCE22CY039	NIKHIL JOSHI	<i>N</i>
37	PCE22CY040	NIRMA SIDDH	<i>Nirma</i>
38	PCE22CY041	NISHCHAL SHARMA	<i>Nishchal</i>
39	PCE22CY042	OJASVI TAMBHI	<i>Ojasvi</i>
40	PCE22CY043	PRAVESH LODHA	<i>ABSENT</i>
41	PCE22CY064	RADHE SHYAM SUTHAR	<i>Radhe shyam</i>
42	PCE22CY044	RAHUL JHA	<i>Rahul</i>
43	PCE22CY045	RAHUL KULTHIA	<i>Rahul</i>
44	PCE22CY046	RAHUL KUMAWAT	<i>R</i>
45	PCE22CY047	RAJA TODWAL	<i>Raja</i>
46	PCE22CY048	RAKSHIT JAIN	<i>R</i>
47	PCE22CY049	RAVI JANGID	<i>R</i>
48	PCE22CY050	RISHABH KUMAR PANDEY	<i>ABSENT</i>
49	PCE22CY051	SACHIN	<i>Sachin</i>
50	PCE22CY052	SANIDHYA JAIN	<i>S</i>
51	PCE22CY054	SUDEETI JAIN	<i>Sudeeti</i>
52	PCE22CY055	SUMIT	<i>Sumit</i>
53	PCE22CY056	TANISHKA KOTHARI	<i>T</i>

54	PCE22CY057	TANISHO AGARWAL	3
55	PCE22CY058	TANMAY CHATURVEDI	Tanmay
56	PCE22CY059	TANUSH SINGH	Tanush
57	PCE22CY060	UTKARSH JANGID	Utkarsh
58	PCE22CY061	VAIDEHI MANGAL	3
59	PCE22CY062	VIKASH KUMAR	Vikash
60	PCE22CY063	YAMAN CHOUDHARY	Yaman
61	PCE22CY300	ATHARVA SRIVASTAVA	3
62	PCE22CY301	MUKUL	ABSENT

Head of Department  
Computer Engineering  
Poornima College of Engineering  
SI-6, RICO Institutional Area  
Ghatapada, Jaipur-302022 (Rajasthan)  
Dr. Nikita Jain

HOD, Computer Engineering

## CERTIFICATE:



## FEEDBACK / ATTAINMENTS:

Department of Computer Engineering

*Mahesh Bunde*  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
SI-6, RICO Institutional Area  
Ghatapada, JAIPUR

The overall feedback from the students was overwhelmingly positive. Participants expressed appreciation for the expert lecture, highlighting its relevance and insightful content on Industry 4.0, IoT, and AI in manufacturing. Many students requested additional sessions to further explore these topics and enhance their understanding of emerging technologies in the industry. They particularly valued the interactive Q&A segment, which facilitated engaging discussions and clarified their queries. Overall, the session was deemed highly beneficial for their academic and professional development.

### Feedback Analysis

Content of the workshop is rated as

- a) Excellent by 86.67% of participants
- b) Good by 10.25% of participants
- c) 0.62% say needs improvement
- d) 2.47% have not responded Presentation of the workshop is rated as Excellent by 87.78% of participants
- e) Good by 12.22% of participants

Management/ Administration of the workshop is rated as

- a) Excellent by 87.59% of participants
- b) Good by 08.7% of participants
- c) 3.7% say need improvement

Overall Workshop is rated as

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

How could this workshop be improved?

- 1. Focus should be on basic than advanced level.
- 2. Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts.

Any other comments / suggestions

- 1. We would like to have such more workshops in future
- 2. Language fundamental can be enhanced in effective manner.

### NOTICE:

Department of Computer Engineering





# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/023

Date: September 15, 2024

### NOTICE

An Expert Lecture On “Industry 4.0: The integration of IoT and AI in manufacturing processes” is being organized by the Department of Computer Engineering on September 21, 2024. The activity will be held as per the following schedule.

**Date** : September 21, 2024

**Activity Name** : Industry 4.0: The integration of IoT and AI in manufacturing processes

**Venue** : 2105, Seminar Hall

**Time** : 09:00 AM-11.00AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

Head of Department  
Computer Engineering  
Poornima College of Engineering  
V-Block, P.O. Industrial Area  
Jaipur, Jaipur-302017 (Rajasthan)  
Dr. Nikita Jain

HOD, Computer Engineering

Department of Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT

### ON

### CONFLICT RESOLUTION IN COMPUTER ENGINEERING: STRATEGIES FOR MANAGING DISAGREEMENTS AND ACHIEVING CONSENSUS

**NAME OF ACTIVITY:** Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus

**DATE & DURATION:** 7 October, 2023 & 2 hrs.

**TYPE OF ACTIVITY:** Extra-Curriculum Activity/ In House

**ORGANIZED BY:** Computer Engineering Department/In House Activity

### LEARNING OUTCOMES:

LO1: How to growth mindset are apt to see challenges as a natural part of the learning process.

LO2-How to assume abilities and understanding are relatively fixed.


### MAPPINGS WITH PO AND PSO:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PS O1	PS O2	PS O3
CO	-	-	-	-	-	3	-	-	-	-	-	-	-	-	-
CO	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

### ASSESSMENT TOOLS:

- Verbally questioning and answering to the participants.
- Surveying.
- Open discussion.

## POSTER:





**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Expert Lecture on**  
“Conflict Resolution in Computer Engineering Strategies for Managing Disagreements and Achieving Consensus”

Organized by:  
**Department of Computer Engineering**

 **Saturday, Oct. 07, 2023**  
 **09:00 AM to 11:00 AM**  
 **2105, PCE**

**RSVP**  
Dr. Nikita Jain  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
Ms. Chitra Thinger  
Assistant Professor  
Dr. Geetika Mathur  
Associate Professor

**Dr. Raj Anand**  
Trainer

## DETAILS OF ACTIVITY:

The Department of Computer Engineering at Poornima College of Engineering, Jaipur, hosted a session on “Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus” on 7 October 2023. Addressing conflicts in computer engineering is essential for fostering a collaborative and productive work environment. Conflicts in this field can arise from differing technical opinions, project management challenges, or diverse team perspectives. Approaching conflict resolution with a constructive mindset involves recognizing that disagreements are a natural part of the innovation process and can lead to stronger, more effective solutions when managed properly. Effective conflict resolution strategies include active listening, empathy, and negotiation, which help in understanding varying viewpoints and finding common ground.

## OBJECTIVE:

The primary goal in mastering conflict resolution in computer engineering is to distinguish between proactive and reactive strategies for managing disagreements and achieving consensus. A proactive approach views conflict resolution as an integral and ongoing process, where professionals actively engage in resolving conflicts. This approach emphasizes understanding the underlying causes of conflicts and working towards mutually beneficial solutions. The Department of Computer Engineering

seek to understand diverse perspectives and address potential issues before they escalate. This method encourages continuous improvement in communication and problem-solving skills, fostering a collaborative environment where conflicts are seen as opportunities for growth and innovation.

**EXPERT SESSION CONTENT:**

- How to growth mindset are apt to see challenges as a natural part of the learning process.
- How to assume abilities and understanding are relatively fixed.

**EXPECTED OUTCOMES:**

- To develop the right mindset for improving your intelligence.

**RESOURCES PERSONS:** Dr. Raj Anand, Trainer

**SUMMARY:**

- **Date:** 7 October, 2023
- **Time:** 09:00 AM to 11:00 AM
- **Expert:** Dr. Raj Anand
- **Venue:** CG-05
- **Targeted Audience:** III- Year Students
- **No. of Participant:** 222

**Q-SHEET:**

Department of Computer Engineering



Session

On

**“Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus”**

**Date:** 7 October, 2023

**Time:** 9:00 AM-11:00 AM

**Venue:** CG-05

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome by Ms. Chitra Thinger, Assistant Professor, PCE, Jaipur	05 Min	09:00AM - 09:05AM
2.	Session by Dr. Raj Anand, Trainer	110 Min	09:05AM - 10:55AM
3.	Vote of Thanks by DR. Nikita Jain, Professor, CSE, PCE, Jaipur	05 Min	10:55AM - 11:00AM

**GLIMPSE OF THE PROGRAM:**

Department of Computer Engineering



**LIST OF THE PARTICIPANTS:**

<b>POORNIMA COLLEGE OF ENGINEERING, JAIPUR</b>			
<b>B. TECH. III YEAR (VI SEM.) SEC-A</b>			
<b>Attendance Sheet</b>			
<b>“Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus”</b>			
S. No.	Reg. No.	Name	Year
1	PCE21CS002	AAYUSH SHARMA	III Year
2	PCE21CS003	AAYUSHI JAIN	III Year
3	PCE21CS004	ABHAY JINDAL	III Year
4	PCE21CS005	ABHAY MITTAL	III Year
5	PCE21CS006	ABHAY SINGH	III Year
6	PCE21CS007	ABHIJEET RAI DADHICH	III Year
7	PCE21CS008	ABHINAV ARORA	III Year
8	PCE21CS009	ABHISHEK CHOPRA	III Year
9	PCE21CS010	ABHISHEK KUMAR	III Year
10	PCE21CS011	ADITYA SINGH GAJAWAT	III Year
11	PCE21CS012	AJAY KUMAR SHARMA	III Year
12	PCE21CS013	AKSHAT WADHERA	III Year
13	PCE21CS014	AMAN GARG	III Year
14	PCE21CS015	AMAN GUPTA	III Year
15	PCE21CS016	AMAN RAJ	III Year
16	PCE21CS017	ANAND SONI	III Year
17	PCE21CS018	ANIKET LOHIYA	III Year
18	PCE21CS019	ANIKET SINGH GURJAR	III Year
19	PCE21CS020	ANIRUDH SINGH RATHORE	III Year
20	PCE21CS021	ANISH KUMAR GUPTA	III Year
21	PCE21CS022	ANJALI BARI	III Year
22	PCE21CS023	ANJNA	III Year
23	PCE21CS024	ANKIT PARAKH	III Year
24	PCE21CS025	ANUBHOOTI NAGAR	III Year
25	PCE21CS026	ARYA SETHI	III Year
26	PCE21CS027	ARYAN JAIN	III Year
27	PCE21CS028	ARYAN PAREEK	III Year
28	PCE21CS029	ASHU GARG	III Year
29	PCE21CS030	AVANI AGARWAL	III Year
30	PCE21CS031	AVINASH JAT	III Year

31	PCE21CS032	AYUSH JINDAL	III Year
32	PCE21CS033	AYUSHI AGRAWAL	III Year
33	PCE21CS034	BHANU BANSAL	III Year
34	PCE21CS035	BHAVIK LOUNGANI	III Year
35	PCE21CS036	BHAVYA NATANI	III Year
36	PCE21CS037	CHARUL TONGARIA	III Year
37	PCE21CS038	CHETAN SHARMA	III Year
38	PCE21CS039	CHINMAY JAIN	III Year
39	PCE21CS040	DEEPAK KAMBALWAL	III Year
40	PCE21CS041	DEEPENDRA SHARMA	III Year
41	PCE21CS042	DEEPESH GUPTA	III Year
42	PCE21CS043	DEVANSH KHANDUJA	III Year
43	PCE21CS044	DEVANSHI SIKHWAL	III Year
44	PCE21CS045	DEVANSHU SAINI	III Year
45	PCE21CS046	DEVSHREE BHATI	III Year
46	PCE21CS047	DHIRENDER YADAV .	III Year
47	PCE21CS049	DIVYA AGARWAL	III Year
48	PCE21CS050	DIVYANSHI GANDORIYA	III Year
49	PCE21CS051	DIVYANSHU ATHWANI	III Year
50	PCE21CS052	DIVYANSHU VAISHNAV	III Year
51	PCE21CS053	DOULI SUTHAR	III Year
52	PCE21CS054	GARIMA KUNDNANI	III Year
53	PCE21CS055	GAURAV KUMAR ROY	III Year
54	PCE21CS056	GAURAV SHARMA	III Year
55	PCE21CS057	GAURAV SHARMA	III Year
56	PCE21CS058	GAURAV SINGH	III Year
57	PCE21CS059	GAUTAM GUPTA	III Year
58	PCE21CS060	GOKUL NARWANI	III Year
59	PCE21CS061	GOLU SAINI	III Year
60	PCE21CS062	GOURAV INDORA	III Year
61	PCE21CS063	HARSH SHARMA	III Year
62	PCE21CS064	HARSHAL NAMA	III Year
63	PCE21CS065	HARSHIT GUPTA	III Year
64	PCE21CS066	HARSHIT JAIN	III Year
65	PCE21CS067	HARSHITA GUPTA	III Year
66	PCE21CS068	HEMANT GOUTAM	III Year
67	PCE21CS069	HIMANSHI MATHUR	III Year
68	PCE21CS070	HIMANSHU RATHORE	III Year
69	PCE21CS071	HONEY SAIN	III Year
70	PCE21CS073	JATIN GURJAR	III Year
71	PCE21CS074	JATIN SHARMA	III Year



72	PCE21CS075	JHALAK BORA	III Year
73	PCE21CS076	KANIKA BANSAL	III Year
74	PCE21CS077	KARISHMA	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-B			
Attendance Sheet			
“Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus”			
S. No.	Reg. No.	Name	Year
1	PCE21CS078	KARTIK KHANDELWAL	III Year
2	PCE21CS079	KARTIK SINGH JADOUN	III Year
3	PCE21CS080	KARTIK SONI	III Year
4	PCE21CS081	KARTIKEY GARG	III Year
5	PCE21CS082	KAVYA YADAV	III Year
6	PCE21CS083	KHUSHI DUSAD	III Year
7	PCE21CS084	KHUSHI KHANDELWAL	III Year
8	PCE21CS085	KRISHNA KHANDELWAL	III Year
9	PCE21CS086	KUMARI VAISHNO	III Year
10	PCE21CS087	KUNAL AGARWAL	III Year
11	PCE21CS088	KUNAL ARYA	III Year
12	PCE21CS089	KUNAL UPADHYAY	III Year
13	PCE21CS090	LAKHAN GUPTA	III Year
14	PCE21CS091	LAKSHAY JAIN	III Year
15	PCE21CS092	LAKSHIT LADHA	III Year
16	PCE21CS093	LAKSHIT SINGHAL	III Year
17	PCE21CS094	LATIKA DEVJANI	III Year
18	PCE21CS095	LAVEENA CHETWANI	III Year
19	PCE21CS096	MAHAK BANSAL	III Year
20	PCE21CS097	MANASVI KHANDELWAL	III Year
21	PCE21CS099	MANISH SHARMA	III Year
22	PCE21CS505	MANNU DEVI .	III Year
23	PCE21CS101	MEENAL SHARMA	III Year
24	PCE21CS102	MEGH SHAH	III Year
25	PCE21CS103	MITUSHI YADAV	III Year
26	PCE21CS506	MOHIT KUMAR	III Year
27	PCE21CS104	MOHIT KUMAR SINGH	III Year
28	PCE21CS105	MOHIT RAJ . PUROHIT	III Year
29	PCE21CS106	MOHIT SHARMA	III Year
30	PCE21CS107	MONIKA SWAMI	III Year

31	PCE21CS108	MORIN SINGH RATHORE	III Year
32	PCE21CS100	MS. MANISHA MALPANI	III Year
33	PCE21CS155	MS. SHAILI GOYAL	III Year
34	PCE21CS001	MS. AAKANKSHA AGRAWAL	III Year
35	PCE21CS109	MUSKAN GUPTA	III Year
36	PCE21CS110	NAMAN BHARDWAJ	III Year
37	PCE21CS111	NAMAN JAIN	III Year
38	PCE21CS112	NEERAJ BAIRWA	III Year
39	PCE21CS113	NIHARIKA SABOO	III Year
40	PCE21CS189	NIKHIL CHAJJER	III Year
41	PCE21CS114	NIKHIL YADAV	III Year
42	PCE21CS115	NILESH KUMAR KHANDELWAL	III Year
43	PCE21CS190	OSHI SAXENA	III Year
44	PCE21CS116	PALASH SAINI	III Year
45	PCE21CS117	PANKAJ TIWARI	III Year
46	PCE21CS118	PIYUSH BANSAL	III Year
47	PCE21CS119	PIYUSH PAREEK	III Year
48	PCE21CS120	PRAKASH SIRVI	III Year
49	PCE21CS121	PRANAV SHUKLA	III Year
50	PCE21CS122	PRANJAL JAIN	III Year
51	PCE21CS123	PRANJAL RASTOGI	III Year
52	PCE21CS124	PRASHANT GUPTA	III Year
53	PCE21CS125	PRASHANT VERMA	III Year
54	PCE21CS126	PRATISHTHA SHARMA	III Year
55	PCE21CS072	JANGID YOGESH	III Year
56	PCE21CR001	ADITYA VIJAY	III Year
57	PCE21CR021	AKANKSHA AGRAWAL	III Year
58	PCE21CR002	ASHISH KHANDELWAL	III Year
59	PCE21CR003	FAHAD RANGREZ	III Year
60	PCE21CR004	HARSHWARDHAN RATHORE	III Year
61	PCE21CR005	HIMANSHU RATHORE	III Year
62	PCE21CR006	KASHISH KHANDELWAL	III Year
63	PCE21CR007	KAVISH VIJAY	III Year
64	PCE21CR009	LOKESH KUMAWAT	III Year
65	PCE21CR010	MOHIT SONI	III Year
66	PCE21CR012	PRATEEK KHANDELWAL	III Year
67	PCE21CR013	RAJKUMAR MALI	III Year
68	PCE21CR014	RITIKA MATHUR	III Year
69	PCE21CR015	SANJAY KUMAR	III Year
70	PCE21CR016	SUMIT JANGID	III Year
71	PCE21CR018	VIDHAN MUNDRA	III Year

72	PCE21CR019	VIJAY SINGH CHOUHAN	III Year
73	PCE21CR020	VIJAY YADAV	III Year
74	PCE21CR005	HIMANSHU RATHORE	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-C			
Attendance Sheet			
“Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus”			
S. No.	Reg. No.	Name	Year
1	PCE21CS127	PULKIT TANK	III Year
2	PCE21CS128	PUNEET KUMAR GUPTA	III Year
3	PCE21CS129	PUNIT TRIVEDI	III Year
4	PCE21CS130	RAJAT TANK	III Year
5	PCE21CS131	RAJENDRA SINGH	III Year
6	PCE21CS132	RAMAWATAR BHAMBU	III Year
7	PCE21CS133	RANAWAT DALPAT SINGH	III Year
8	PCE21CS134	RANJEET SINGH SISODIYA	III Year
9	PCE21CS135	RAVINDRA ARYA	III Year
10	PCE21CS136	RIMJHIM SHARMA	III Year
11	PCE21CS137	RISHABH JANGID	III Year
12	PCE21CS138	RISHABH RAWAT	III Year
13	PCE21CS140	RITESH KUMAR SAMDANI	III Year
14	PCE21CS141	RIYA SAINI	III Year
15	PCE21CS142	ROBIN KUMAR	III Year
16	PCE21CS143	ROHAN KHANDLWAL	III Year
17	PCE21CS144	ROHIT ADWANI	III Year
18	PCE21CS145	ROHIT KABRA	III Year
19	PCE21CS146	RUDRA GUPTA	III Year
20	PCE21CS147	SAHIL ALWANI	III Year
21	PCE21CS148	SALONI SWAMI	III Year
22	PCE21CS149	SALONI VIJAY	III Year
23	PCE21CS150	SAMIDHA BAFNA	III Year
24	PCE21CS151	SANYAM JAIN	III Year
25	PCE21CS152	SATYAM	III Year
26	PCE21CS153	SAUMYA TRIPATHI	III Year
27	PCE21CS154	SEJAL SHARMA	III Year
28	PCE21CS156	SHASHANK PANDIYA	III Year
29	PCE21CS157	SHAURYA TOMAR	III Year
30	PCE21CS507	SHIVAM CHOUDHARY	III Year
31	PCE21CS158	SHIVAM SINGH DANGI	III Year
32	PCE21CS159	SHIVANGI SHARMA	III Year

33	PCE21CS508	SHIVANI DEVI	III Year
34	PCE21CS160	SHREYA AGRAWAL	III Year
35	PCE21CS161	SHREYA BHARDWAJ	III Year
36	PCE21CS162	SHUBHAM GUPTA	III Year
37	PCE21CS164	SUMIT KUMAR	III Year
38	PCE21CS163	SUMIT KUMAR	III Year
39	PCE21CS165	SUMIT PAREEK	III Year
40	PCE21CS166	SUMIT SINGH RATHORE	III Year
41	PCE21CS167	TANISHA PAREEK	III Year
42	PCE21CS168	TANISHA SAINI	III Year
43	PCE21CS169	TARUN SHARMA	III Year
44	PCE21CS170	TISHA SAAD	III Year
45	PCE21CS171	TRILOK CHAND SONI	III Year
46	PCE21CS172	UTKARSH TEKWANI	III Year
47	PCE21CS173	UTTAM	III Year
48	PCE21CS174	VAIBHAV GUPTA	III Year
49	PCE21CS175	VAIBHAV JAIN	III Year
50	PCE21CS176	VAIDEHI JAIN	III Year
51	PCE21CS177	VAIDEHI SHARMA	III Year
52	PCE21CS178	VANDITA GOYAL	III Year
53	PCE21CS179	VANI CHATURVEDI	III Year
54	PCE21CS180	VANSH JAKHETIA	III Year
55	PCE21CS181	VANSHIKA GUPTA	III Year
56	PCE21CS182	VANSHIKA GUPTA	III Year
57	PCE21CS183	VINAY PATWA	III Year
58	PCE21CS184	VIRENDRA JANGID	III Year
59	PCE21CS185	VISHAL MUDGAL	III Year
60	PCE21CS186	VIVEK GAHLOT	III Year
61	PCE21CS187	YOGITA CHAUHAN	III Year
62	PCE22CS800	AMAN KUMAR	III Year
63	PCE22CS801	ARYAN NAGAICH	III Year
64	PCE22CS802	CHAITNY VASHISHTH	III Year
65	PCE22CS803	JATIN SONI	III Year
66	PCE21CS300	VANSHIKA	III Year
67	PCE21CS301	SHIV GOYAL	III Year
68	PCE22CS805	ANJALI KUMARI	III Year
69	PCE22CS806	ANKIT KUSHWAHA	III Year
70	PCE22CS807	KRISHNA KUMAR	III Year
71	PCE22CS809	KUSH KUMAR	III Year
72	PCE22CS810	RAHUL KUMAR	III Year
73	PCE22CS811	MOHIT KUMAR SAINI	III Year
74	PCE22CS812	ASHOK SAINI	III Year
75	PCE22CS813	MANISH KUMAR	III Year



## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-A			
Attendance Sheet			
Department of Computer Engineering			
Activity Name: <u>Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus</u>			
Date: <u>07 - Oct - 23</u>			
S. No.	Year	Name of Students	Attendance
1	PCE21CS002	RAYUSH SHARMA	A
2	PCE21CS003	RAYUSH JAIN	A
3	PCE21CS004	ASHAY JINDAL	A
4	PCE21CS005	ASHAY MITTAL	A
5	PCE21CS006	ASHAY SINGH	A
6	PCE21CS007	ASHVEET RAJ DASHCH	A
7	PCE21CS008	ASHNAV ARORA	A
8	PCE21CS009	ASHESHEK CHOPRA	A
9	PCE21CS010	ASHESHEK KUMAR	A
10	PCE21CS011	ADITYA SINGH GAJAWAT	A
11	PCE21CS012	ALY KUMAR SHARMA	A
12	PCE21CS013	AKSHAT WACHERA	A
13	PCE21CS014	RAMAN GARG	A
14	PCE21CS015	RAMAN GUPTA	A
15	PCE21CS016	JAMAN RAJ	A
16	PCE21CS017	ANAND SONI	A
17	PCE21CS018	ANIKET LOHIA	A
18	PCE21CS019	ANIKET SINGH GURJAR	A
19	PCE21CS020	ANURUP SINGH RATHORE	A
20	PCE21CS021	ANISH KUMAR GUPTA	A
21	PCE21CS022	ANJALI BARI	A
22	PCE21CS023	ANJANA	A
23	PCE21CS024	ANIKET PARAKH	A
24	PCE21CS025	ANUSHKOTI NAGAR	A
25	PCE21CS026	ARIYA SETHI	A
26	PCE21CS027	ARYAN JAIN	A
27	PCE21CS028	ARYAN PAREEK	A
28	PCE21CS029	ASHU GARG	A
29	PCE21CS030	AVAN AGARWAL	A
30	PCE21CS031	AVINASH JAT	A
31	PCE21CS032	AYUSH JINDAL	A
32	PCE21CS033	AYUSH AGARWAL	A
33	PCE21CS034	SHANU BANSAL	A
34	PCE21CS035	SHANU LOUNGANI	A
35	PCE21CS036	SHANU NATHAN	A
36	PCE21CS037	CHARUL TONGARIA	A
37	PCE21CS038	CHITAN SHARMA	A
38	PCE21CS039	CHENAV JAIN	A
39	PCE21CS040	DEEPAK KAUDALWAL	A
40	PCE21CS041	DEEPENDRA SHARMA	A
41	PCE21CS042	DEEPESH GUPTA	A
42	PCE21CS043	DEVANSH KHANDUJA	A
43	PCE21CS044	DEVANSH SIKHIAL	A
44	PCE21CS045	DEVANSHU SAINI	A
45	PCE21CS046	DEVSHREE BHATI	A
46	PCE21CS047	DHIRENDER YADAV	A
47	PCE21CS048	DIVER AGARWAL	A
48	PCE21CS050	DIVYANSH GANOREYA	A
49	PCE21CS051	DIVYANSHU ATHIRANI	A
50	PCE21CS052	DIVYANSHU VAISHNAV	A
51	PCE21CS053	DOLU SUTHAR	A
52	PCE21CS054	GAURAN KUNDAN	A
53	PCE21CS055	GAURAV KUMAR ROY	A
54	PCE21CS056	GAURAV SHARMA	A
55	PCE21CS057	GAURAV SHARMA	A
56	PCE21CS058	GAURAV SINGH	A
57	PCE21CS059	GAUTAM GUPTA	A
58	PCE21CS060	GOKUL NARWANE	A
59	PCE21CS061	GOLU SAINI	A
60	PCE21CS062	GOURAV INDORA	A
61	PCE21CS063	HARSH SHARMA	A
62	PCE21CS064	HARSHAL NAMA	A
63	PCE21CS065	HARSHET GUPTA	A
64	PCE21CS066	HARSHIT JAIN	A
65	PCE21CS067	HARSHITA GUPTA	A
66	PCE21CS068	HEMANT GOUTAM	A
67	PCE21CS069	HEMANSHU MATHUR	A
68	PCE21CS070	HEMANSHU RATHORE	A
69	PCE21CS071	HONEY SAINI	A
70	PCE21CS072	JATIN GURJAR	A
71	PCE21CS073	JATIN SHARMA	A
72	PCE21CS074	JYALAK BORA	A
73	PCE21CS075	KANAKA BANSAL	A
74	PCE21CS076	KARISHMA	A
75	PCE21CS077	KARISHMA	A

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-A			
Attendance Sheet			
Department of Computer Engineering			
Activity Name: <u>Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus</u>			
Date: <u>07-Oct-23</u>			
S. No.	Year	Name of Students	Attendance
1	PCE21CS002	AYUSH SHARMA	Ayush
2	PCE21CS003	AYUSH JAIN	Ayush
3	PCE21CS004	ASHAY JINDAL	Ashay
4	PCE21CS005	ASHAY MITAL	Ashay
5	PCE21CS006	ASHAY SINGH	Ashay
6	PCE21CS007	ASHUJEET RAI DADHECH	Ashu
7	PCE21CS008	ASHNAV ARORA	Ashnav
8	PCE21CS009	ASHISH CHOPRA	Ashish
9	PCE21CS010	ASHISH KUMAR	Ashish
10	PCE21CS011	ADITYA SINGH GAJAWAT	Aditya
11	PCE21CS012	ALAK KUMAR SHARMA	Alak
12	PCE21CS013	AKSHAT WADHERA	Akshat
13	PCE21CS014	AMAN GARG	Aman
14	PCE21CS015	AMAN GUPTA	Aman
15	PCE21CS016	AMAN RAI	Aman
16	PCE21CS017	AMAND SONI	Amand
17	PCE21CS018	ANIKET LOHRYA	Aniket
18	PCE21CS019	ANIKET SINGH GURJAR	Aniket
19	PCE21CS020	ANIRUJ SINGH RATHORE	Aniruj
20	PCE21CS021	ANISH KUMAR GUPTA	Anish
21	PCE21CS022	ANJALI BARI	Anjali
22	PCE21CS023	ANJANA	Anjana
23	PCE21CS024	ANKIT PARASH	Ankit
24	PCE21CS025	ANUSHKOTI NAGAR	Anushkoti
25	PCE21CS026	ANNA SE THI	Anna
26	PCE21CS027	ANURAG JAIN	Anurag
27	PCE21CS028	ANURAG PAREEK	Anurag
28	PCE21CS029	ASHU GARG	Ashu
29	PCE21CS030	AVAN AGARWAL	Avan
30	PCE21CS031	AVINASH JAT	Avinash
31	PCE21CS032	AYUSH JINDAL	Ayush
32	PCE21CS033	AYUSH AGRAWAL	Ayush
33	PCE21CS034	BHARU BANJAL	Bharu
34	PCE21CS035	BHASKAR LOUNGANI	Bhaskar
35	PCE21CS036	BHASKAR NATHAN	Bhaskar
36	PCE21CS037	CHARUL TONGARIA	Charul
37	PCE21CS038	CHETAN SHARMA	Chetan
38	PCE21CS039	CHINAY JAIN	Chinay
39	PCE21CS040	DEEPAK KAMALWAL	Deepak
40	PCE21CS041	DEEPAK SHARMA	Deepak
41	PCE21CS042	DEEPAK GUPTA	Deepak
42	PCE21CS043	DEVANSH KHANOLIA	Devansh
43	PCE21CS044	DEVANSH SHIVRAJ	Devansh
44	PCE21CS045	DEVANSHU SAINI	Devanshu
45	PCE21CS046	DEVSHREE BHATI	Devshree
46	PCE21CS047	DHIRENDER KADAV	Dhirender
47	PCE21CS048	DIVYA AGARWAL	Divya
48	PCE21CS049	DIVYANSHI GANDHERIA	Divyanshi
49	PCE21CS050	DIVYANSHU ATHWANI	Divyanshu
50	PCE21CS051	DIVYANSHU VAISHNAV	Divyanshu
51	PCE21CS052	DOULI SUTHAR	Douli
52	PCE21CS053	GARIMA KUNDANI	Garima
53	PCE21CS054	GAURAV KUMAR ROY	Gaurav
54	PCE21CS055	GAURAV SHARMA	Gaurav
55	PCE21CS056	GAURAV SHARMA	Gaurav
56	PCE21CS057	GAURAV SINGH	Gaurav
57	PCE21CS058	GAUTAM GUPTA	Gautam
58	PCE21CS059	GOKUL NARWANE	Gokul
59	PCE21CS060	GOLI SAINI	Goli
60	PCE21CS061	GOURAV INDORA	Gourav
61	PCE21CS062	HARSH SHARMA	Harsh
62	PCE21CS063	HARSHAL NAMA	Harshal
63	PCE21CS064	HARSHIT GUPTA	Harshit
64	PCE21CS065	HARSHIT JAIN	Harshit
65	PCE21CS066	HARSHITA GUPTA	Harshita
66	PCE21CS067	HEMANT GOUTAM	Hemant
67	PCE21CS068	HEMANSHI MATHUR	Hemanshi
68	PCE21CS069	HEMANSHU RATHORE	Hemanshu
69	PCE21CS070	HONEY SAINI	Honey
70	PCE21CS071	JATIN GURJAR	Jatin
71	PCE21CS072	JATIN SHARMA	Jatin
72	PCE21CS073	JWALAK BORA	Jwalak
73	PCE21CS074	KANAKA BANJAL	Kanaka
74	PCE21CS075	KARISHMA	Karishma



POORNIMA COLLEGE OF ENGINEERING JAIPUR			
B. TECH. III YEAR (VI SEM) SEC-03			
Attendance Sheet			
Department of Computer Engineering			
Activity Name: <u>Computer Recognition in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus</u>			
Date: <u>01-01-24</u>			
S. No.	Year	Name of Students	Attendance
1	2022-23	KANISH KUMAR SWAL	Present
2	2022-23	KANISH KUMAR JAIN	Present
3	2022-23	KANISH KUMAR	Present
4	2022-23	KANISH KUMAR	Present
5	2022-23	KANISH KUMAR	Present
6	2022-23	KANISH KUMAR	Present
7	2022-23	KANISH KUMAR	Present
8	2022-23	KANISH KUMAR	Present
9	2022-23	KANISH KUMAR	Present
10	2022-23	KANISH KUMAR	Present
11	2022-23	KANISH KUMAR	Present
12	2022-23	KANISH KUMAR	Present
13	2022-23	KANISH KUMAR	Present
14	2022-23	KANISH KUMAR	Present
15	2022-23	KANISH KUMAR	Present
16	2022-23	KANISH KUMAR	Present
17	2022-23	KANISH KUMAR	Present
18	2022-23	KANISH KUMAR	Present
19	2022-23	KANISH KUMAR	Present
20	2022-23	KANISH KUMAR	Present
21	2022-23	KANISH KUMAR	Present
22	2022-23	KANISH KUMAR	Present
23	2022-23	KANISH KUMAR	Present
24	2022-23	KANISH KUMAR	Present
25	2022-23	KANISH KUMAR	Present
26	2022-23	KANISH KUMAR	Present
27	2022-23	KANISH KUMAR	Present
28	2022-23	KANISH KUMAR	Present
29	2022-23	KANISH KUMAR	Present
30	2022-23	KANISH KUMAR	Present
31	2022-23	KANISH KUMAR	Present
32	2022-23	KANISH KUMAR	Present
33	2022-23	KANISH KUMAR	Present
34	2022-23	KANISH KUMAR	Present
35	2022-23	KANISH KUMAR	Present
36	2022-23	KANISH KUMAR	Present
37	2022-23	KANISH KUMAR	Present
38	2022-23	KANISH KUMAR	Present
39	2022-23	KANISH KUMAR	Present
40	2022-23	KANISH KUMAR	Present
41	2022-23	KANISH KUMAR	Present
42	2022-23	KANISH KUMAR	Present
43	2022-23	KANISH KUMAR	Present
44	2022-23	KANISH KUMAR	Present
45	2022-23	KANISH KUMAR	Present
46	2022-23	KANISH KUMAR	Present
47	2022-23	KANISH KUMAR	Present
48	2022-23	KANISH KUMAR	Present
49	2022-23	KANISH KUMAR	Present
50	2022-23	KANISH KUMAR	Present
51	2022-23	KANISH KUMAR	Present
52	2022-23	KANISH KUMAR	Present
53	2022-23	KANISH KUMAR	Present
54	2022-23	KANISH KUMAR	Present
55	2022-23	KANISH KUMAR	Present
56	2022-23	KANISH KUMAR	Present
57	2022-23	KANISH KUMAR	Present
58	2022-23	KANISH KUMAR	Present
59	2022-23	KANISH KUMAR	Present
60	2022-23	KANISH KUMAR	Present
61	2022-23	KANISH KUMAR	Present
62	2022-23	KANISH KUMAR	Present
63	2022-23	KANISH KUMAR	Present
64	2022-23	KANISH KUMAR	Present
65	2022-23	KANISH KUMAR	Present
66	2022-23	KANISH KUMAR	Present
67	2022-23	KANISH KUMAR	Present
68	2022-23	KANISH KUMAR	Present
69	2022-23	KANISH KUMAR	Present
70	2022-23	KANISH KUMAR	Present
71	2022-23	KANISH KUMAR	Present
72	2022-23	KANISH KUMAR	Present
73	2022-23	KANISH KUMAR	Present

Head of Department  
Computer Engineering  
Poornima College of Engineering  
Plot-6 RICO Institutional Area  
S. P. O. Jaipur 302022 (Rajasthan)  
Dr. Nikita Jain

MOD. Computer Engineering

## CERTIFICATE:



## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Growth Mindset v/s Fixed Mindset.

### Feedback Analysis

Content of the workshop is rated as

- a) Excellent by 86.67% of participants
- b) Good by 10.25% of participants
- c) 0.62% say needs improvement
- d) 2.47% have not

responded Presentation

of the workshop is

rated as

- a) Excellent by 87.78% of participants
- b) Good by 12.22% of participants

Management/ Administration of the workshop is rated as  
Department of Computer Engineering



- a) Excellent by 87.59% of participants
- b) Good by 08.7% of participants
- c) 3.7% say need improvement

**Overall Workshop is rated as**

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

**How could this workshop be improved?**

- 1. Focus should be on basic than advanced level.
- 2. Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts.

**Any other comments / suggestions**

- 1. We would like to have such more workshops in future
- 2. Language fundamental can be enhanced in effective manner.

NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 5 October, 2023

### NOTICE

Training program on “Conflict Resolution in Computer Engineering: Strategies for Managing Disagreements and Achieving Consensus” being organized by the Department of Computer engineering on 5 October, 2023. The activity will be held at as per the following schedule.

Date : 5 October, 2023  
Activity : A Two day Training program on “Conflict Resolution in Computer  
Name Engineering: Strategies for Managing Disagreements and Achieving  
Consensus”  
Venue : CG-05  
Time : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

Head of the Department  
Department of Computer Engineering  
Poornima College of Engineering  
Plot No. 10, Sector 10, Jaipur  
Raj. 302015, India  
MCA, Computer Engineering



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT

### ON

### EXPERT LECTURE ON "BLOCKCHAIN TECHNOLOGY: REVOLUTIONIZING FINANCE, SUPPLY CHAINS, AND DATA SECURITY"

**NAME OF ACTIVITY:** Blockchain Technology: Revolutionizing finance, supply chains, and data security

**DATE & DURATION:** 22 August, 2024 & 1 hrs.

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department of Advanced Computing Engineering

#### LEARNING OUTCOMES:

LO1- Increased Awareness of Academic Coaching

LO2 - Understanding of Skills Development

#### MAPPINGS WITH PO AND PSO:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2	PS O3
L O1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
L O2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

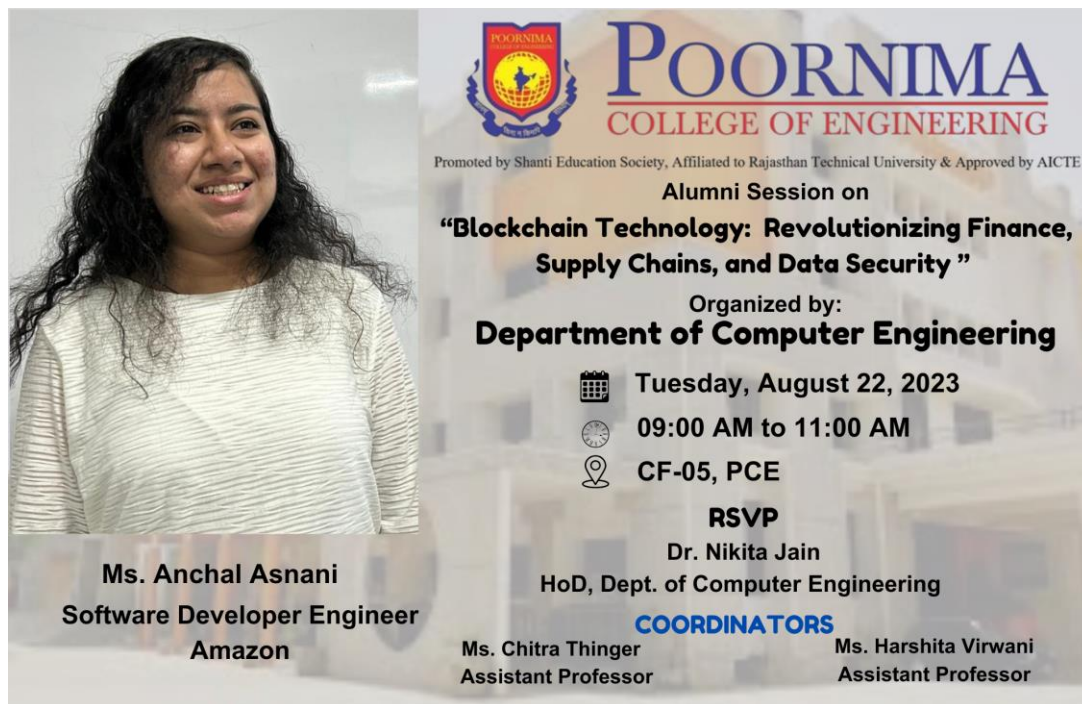
#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## POSTER/FLYER/POSTER:



## DETAILS OF ACTIVITY:

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized an Expert lecture on “Blockchain Technology: Revolutionizing finance, supply chains, and data security on 22 August, 2024. It facilitates business transactions beyond regional or geographic boundaries in a secure manner. Blockchain is particularly suited to tasks like real-time tracking commodities as they move and change hands across the supply chain due to its immutable record.

## OBJECTIVE:

Blockchain technology can secure financial and non-financial transactions by providing a transparent and immutable record of all transactions. This ensures that transactions are accurately recorded and can be verified by all parties involved.

## EXPERT SESSION CONTENT:

### Cryptocurrencies:

- Bitcoin, Ethereum, and other digital currencies use blockchain to enable peer-to-peer transactions without intermediaries like banks.



- Cryptocurrencies reduce the reliance on centralized institutions and offer a decentralized, borderless, and transparent form of currency.

#### **Decentralized Finance (DeFi):**

- DeFi uses blockchain to replicate traditional financial services like lending, borrowing, and trading, all on decentralized platforms without intermediaries.
- It enhances accessibility to financial services for people in underbanked regions, reducing transaction fees and improving transparency.

#### **Smart Contracts:**

- These are self-executing contracts coded onto the blockchain, which automatically execute when predefined conditions are met.
- Smart contracts reduce reliance on third parties, ensure compliance, and minimize the potential for disputes.

#### **Cross-Border Payments:**

- Traditional cross-border transactions often suffer from high fees and delays. Blockchain streamlines these payments, reducing settlement time from days to minutes.
- Ripple and Stellar are two blockchain projects focused on improving cross-border payments.

#### **Tokenization of Assets:**

- Real-world assets, including real estate, stocks, and commodities, can be tokenized on blockchain platforms, allowing fractional ownership and improving liquidity.
- This innovation democratizes access to investment opportunities by lowering barriers to entry for smaller investors.

#### **EXPECTED OUTCOMES:**

- **Disintermediation of Financial Services:** Traditional financial intermediaries such as banks and payment processors may become less critical, as blockchain enables

direct peer-to-peer transactions and decentralized finance (DeFi) solutions. This will result in faster, cheaper, and more efficient financial services globally.

- **Global Financial Inclusion:** Blockchain will empower the unbanked and underbanked populations by providing them access to financial services such as lending, borrowing, and payments without the need for traditional banking infrastructure.
- **New Asset Classes and Investment Models:** Tokenization of real-world assets (real estate, stocks, art, etc.) will create fractional ownership opportunities, providing liquidity to previously illiquid markets. This could democratize access to high-value investments and create new forms of financial markets.
- **Improved Cross-Border Transactions:** International transactions will become faster and cheaper, with blockchain reducing settlement times from days to minutes. Remittances, in particular, will benefit from reduced fees and increased speed, impacting global economies.
- **Growth of Decentralized Finance (DeFi):** DeFi platforms will likely expand to encompass a greater share of the financial ecosystem, challenging traditional banks with decentralized lending, borrowing, insurance, and savings solutions. This will push for greater innovation in how financial services are provided.

**RESOURCES PERSONS:** Ms. Anchal Asnani

**SUMMARY:**

- **Date:** 22 August, 2024
- **Time:** 09:30 AM to 10:30 AM
- **Expert Person:** Ms. Anchal Asnani
- **Venue:** 2105
- **Targeted Audience:** II Year Students
- **No. of Participant:** 250

**Q-SHEET:**

**Expert Lecture**

**On**

**“Blockchain Technology: Revolutionizing finance, supply chains, and data security.”**

**Date:** 22 August, 2024

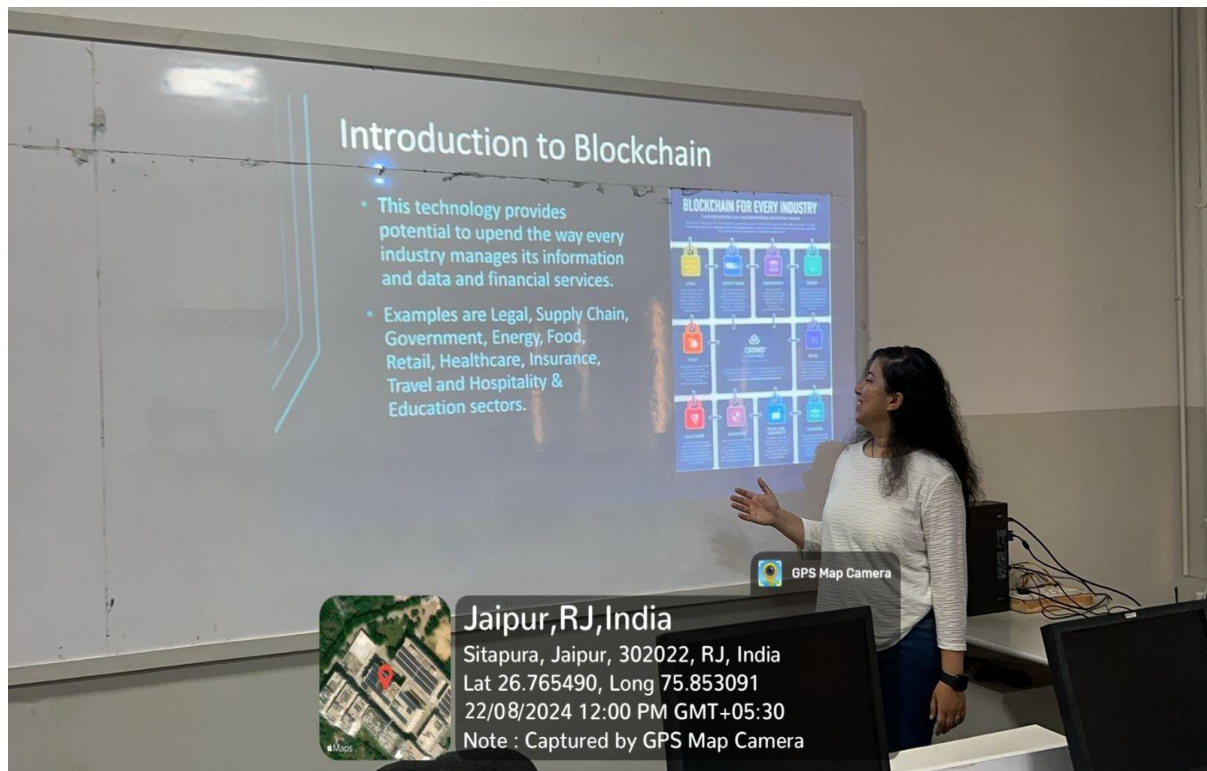
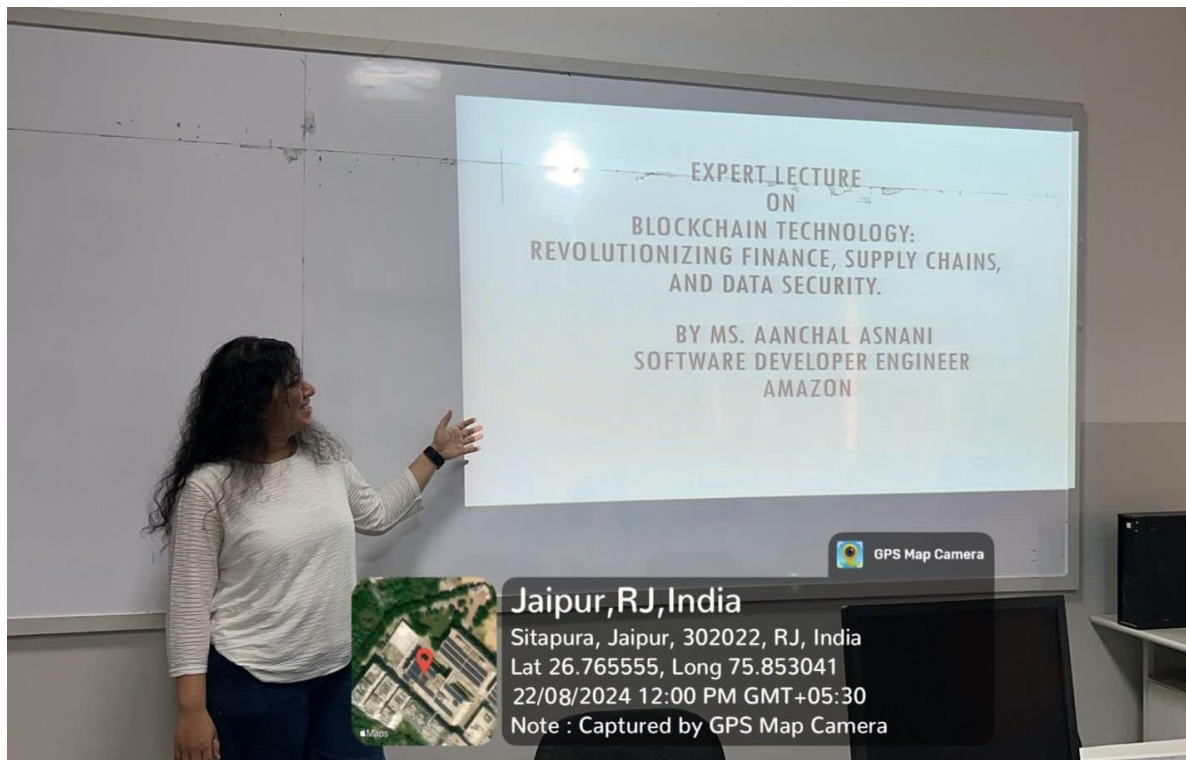
**Time:** 09:30 AM to 10:30 AM

**Venue:** 1205

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome by Ms. Chitra Thinger, Assistant Professor, PCE, Jaipur	05 Min	09:25AM -09:30AM
2.	Session by Ms. Anchal Asnani	60 Min	09:30AM -10:30 AM
3.	Vote of Thanks by Dr. Nikita Jain, Professor, Computer Engineering, Poornima College of Engineering, Jaipur	05 Min	12:00PM -12:05PM

## GLIMPSES:





**LIST OF THE PARTICIPANTS:**

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-A			
Attendance Sheet			
Activity Name: Blockchain Technology: Revolutionizing finance, supply chains, and data security			Date: 22 August, 2024
S. No.	Reg. No.	Name of Students	Year
1	PCE22CS001	AADISH JAIN	III Year
2	PCE22CS002	ABDUL MANNAN QURESHI	III Year
3	PCE22CS003	ABHAY SHARMA	III Year
4	PCE22CS004	ABHEET GARG	III Year
5	PCE22CS005	ADITI CHOUDHARY	III Year
6	PCE22CS006	ADITYA KUMAR	III Year
7	PCE22CS007	ADITYA MURARI	III Year
8	PCE22CS008	AKSHAT JAIN	III Year
9	PCE22CS009	AKSHAT PARASHAR	III Year
10	PCE22CS010	ALIN SHARMA	III Year
11	PCE22CS011	AMAN KUMAR ASWANI	III Year
12	PCE22CS012	AMAN SHIVDASANI	III Year
13	PCE22CS013	ANIKET CHOUDHARY	III Year
14	PCE22CS190	ANIRUDH JAIMAN	III Year
15	PCE22CS014	ANJALI GOYAL	III Year
16	PCE22CS015	ANJALI SONI	III Year
17	PCE22CS016	ANMOL BABEL	III Year
18	PCE22CS017	ANSHUL SHARMA	III Year
19	PCE22CS018	ANUJ SHARMA	III Year
20	PCE22CS019	ANURAG YOGI	III Year
21	PCE22CS020	ARJUN DADHICH	III Year
22	PCE22CS021	ARPIT AGRAWAL	III Year
23	PCE22CS022	ARYAN SHARMA	III Year
24	PCE22CS023	ASHUTOSH SHARMA	III Year
25	PCE22CS025	ATUL SHARMA	III Year

26	PCE22CS024	ATUL SHARMA	III Year
27	PCE22CS026	AVI SHARMA	III Year
28	PCE22CS504	BANSHIKA SHARMA	III Year
29	PCE22CS027	BHUMEY DADHEECH	III Year
30	PCE22CS028	CHANCHAL AGRAWAL	III Year
31	PCE22CS029	CHANDAN KUMAR	III Year
32	PCE22CS030	CHHAVI JANGID	III Year
33	PCE22CS031	CHINMAY BHATRA	III Year
34	PCE22CS032	CHIRAG KAMESH	III Year
35	PCE22CS033	CHIRAG VAID	III Year
36	PCE22CS034	CHITRANK SHARMA	III Year
37	PCE22CS035	DEEPANSHI JAIN	III Year
38	PCE22CS036	DEEPANSHU SHARMA	III Year
39	PCE22CS037	DEEPIKA NARWANI	III Year
40	PCE22CS038	DEEPTI SHARMA	III Year
41	PCE22CS039	DEV METHI	III Year
42	PCE22CS040	DEV SAXENA	III Year
43	PCE22CS041	DEVANG KASHYAP	III Year
44	PCE22CS042	DEVENDRA VIJAY	III Year
45	PCE22CS043	DIVESH KUMAR	III Year
46	PCE22CS044	DIVYANSH JAIN	III Year
47	PCE22CS045	DIVYANSHI SHARMA	III Year
48	PCE22CS046	DIVYANSHI SINGH	III Year
49	PCE22CS047	GAURAV SHARMA	III Year
50	PCE22CS048	GORANSH RAGHAV	III Year
51	PCE22CS049	HARDIK GOTHWAL	III Year
52	PCE22CS050	HARSH BANSAL	III Year
53	PCE22CS051	HARSH KHANDELWAL	III Year
54	PCE22CS053	HARSHIT AGARWAL	III Year
55	PCE22CS054	HARSHIT GUPTA	III Year
56	PCE22CS056	HARSHUL VERMA	III Year
57	PCE22CS057	HARSHVARDHAN SINGH	III Year

		CHAMPAWAT	
58	PCE22CS058	HIMANK SHARMA	III Year
59	PCE22CS059	HIMANSHU GUPTA	III Year
60	PCE22CS191	HIMANSHU YADAV	III Year
61	PCE22CS060	ISHIKA JAIN	III Year
62	PCE22CS501	JANVI GUPTA	III Year
63	PCE22CS061	JATIN KUMAR MEHTA	III Year
64	PCE22CS062	JATIN SHARMA	III Year
65	PCE22CS063	JIYA ANAND	III Year
66	PCE22CS065	JIYANSHU GUPTA	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-B			
Attendance Sheet			
<b>Activity Name:</b> Blockchain Technology: Revolutionizing finance, supply chains, and data security			<b>Date:</b> 22 August, 2024
S. No.	Reg. No.	Name of Students	Year
1	PCE22CS066	KANIKA AGRAWAL	III Year
2	PCE22CS067	KARAN POONIA	III Year
3	PCE22CS068	KARTIK GUPTA	III Year
4	PCE22CS069	KARTIK VERMA	III Year
5	PCE22CS071	KESHAV GOYAL	III Year
6	PCE22CS072	KHUSH	III Year
7	PCE22CS073	KHUSHAL SHARMA	III Year
8	PCE22CS192	KHUSHHAL SONI	III Year
9	PCE22CS074	KUMAVAT DIPAK MOHANLAL	III Year
10	PCE22CS075	KUNAL	III Year
11	PCE22CS076	KUSHAL RAJ PAREEK	III Year
12	PCE22CS077	LAKSHY RAJ PARIHAR	III Year
13	PCE22CS078	LAKSHYA GAUTAM	III Year
14	PCE22CS079	LATISHA KUMAWAT	III Year
15	PCE22CS080	LAVANYA AGRAWAL	III Year

16	PCE22CS081	LOHAR KRUNAL KHIMARAM	III Year
17	PCE22CS082	LOKESHWARI VARSHNEY	III Year
18	PCE22CS083	MADHUSUDAN DADHICH	III Year
19	PCE22CS084	MANISH KUMAWAT	III Year
20	PCE22CS085	MAYANK DADHICH	III Year
21	PCE22CS086	MAYANK JANGIR	III Year
22	PCE22CS087	MAYUR SONI	III Year
23	PCE22CS088	MITESH MUHAL	III Year
24	PCE22CS089	MOHAMMAD SAHIL	III Year
25	PCE22CS097	MS NAINIKA YADAV	III Year
26	PCE22CS090	MS PALAK AGRAWAL	III Year
27	PCE22CS091	MS PARI KHANDELWAL	III Year
28	PCE22CS092	MS POONAM KUMAWAT	III Year
29	PCE22CS093	MS REENISHA NAMA	III Year
30	PCE22CS094	MS TANISHA AGARWAL	III Year
31	PCE22CS095	MS VISHAKHA SWARANKAR	III Year
32	PCE22CS096	MUKUL MEENA	III Year
33	PCE22CS099	NAMAN JOSHI	III Year
34	PCE22CS100	NAVANEET NAGAR	III Year
35	PCE22CS101	NEERAJ VERMA	III Year
36	PCE22CS102	NIKHIL PRAJAPAT	III Year
37	PCE22CS103	NUPUR YADAV	III Year
38	PCE22CS104	OM RISHI SHARMA	III Year
39	PCE22CS105	PARAS KAPOOR	III Year
40	PCE22CS106	PARTH GAUTAM	III Year
41	PCE22CS107	PAWAN KUMAR	III Year
42	PCE22CS108	PRABHAKAR PRASOON	III Year
43	PCE22CS109	PRACHI KILEDAR	III Year
44	PCE22CS110	PRACHI TIWARI	III Year
45	PCE22CS111	PRADEEP KUMAWAT	III Year
46	PCE22CS112	PRATHAM RASTOGI	III Year
47	PCE22CS113	PRATYUSH KUMAR	III Year



48	PCE22CS114	PRERNA TAMBHI	III Year
49	PCE22CS115	PRIYANSH MANGLANI	III Year
50	PCE22CS116	PRIYARANJAN KUMAR	III Year
51	PCE22CS117	PUNIT GUPTA	III Year
52	PCE22CS118	PURWANSHI MISHRA	III Year
53	PCE22CS119	RAGHAV PAREEK	III Year
54	PCE22CS120	RAGHUVeer SUTHAR	III Year
55	PCE22CS121	RAHUL VERMA	III Year
56	PCE22CS122	RAJ BISWAS	III Year
57	PCE22CS123	RAKESH KUMAR MEENA	III Year
58	PCE22CS124	RAKSHITA JAIN	III Year
59	PCE22CS125	RIJU	III Year
60	PCE22CS126	RINKU PRAJAPAT	III Year
61	PCE22CS127	RITIK KHANDELWAL	III Year
62	PCE22CS128	RITIK KUMAR SWAMI	III Year
63	PCE22CS129	RITIK SHUKLA	III Year
64	PCE22CS130	RIYA SEN	III Year
65	PCE22CS131	RIYANK A NAIR	III Year
66	PCE22CS132	ROHIT	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-C			
Attendance Sheet			
<b>Activity Name:</b> Blockchain Technology: Revolutionizing finance, supply chains, and data security			<b>Date:</b> 22 August, 2024
S. No.	Reg. No.	Name of Students	Year
1	PCE22CS133	SAHIL NARANG	III Year
2	PCE22CS134	SAKSHI JAIN	III Year
3	PCE22CS135	SAMEER GAUTAM	III Year
4	PCE22CS137	SANCHIT MITTAL	III Year
5	PCE22CS138	SANDEEP KUMAR KUMAWAT	III Year

6	PCE22CS139	SANJULA RATNAKAR MANGATE	III Year
7	PCE22CS140	SAPNA KUMARI	III Year
8	PCE22CS141	SATYAM PAL	III Year
9	PCE22CS142	SAURABH KUMAR JHA	III Year
10	PCE22CS143	SHAILANSH SHANDILYA	III Year
11	PCE22CS144	SHIV SHARMA	III Year
12	PCE22CS145	SHIVAM BANSAL	III Year
13	PCE22CS146	SHIVAM JANGID	III Year
14	PCE22CS147	SHIVAM KUMAR	III Year
15	PCE22CS148	SHIVANSHU KUMAR	III Year
16	PCE22CS149	SHUBHAM GOYAL	III Year
17	PCE22CS150	SHUBHAM SHARMA	III Year
18	PCE22CS151	SHUBHANSH SHRIVASTAVA	III Year
19	PCE22CS152	SHWET KUMAR	III Year
20	PCE22CS153	SHYAM KASLIWAL	III Year
21	PCE22CS154	SIDDHI MAROO	III Year
22	PCE22CS507	SIMRAN KOUR	III Year
23	PCE22CS155	SNEHA AGARWAL	III Year
24	PCE22CS156	SNEHA MENARIYA	III Year
25	PCE22CS157	SOMY SHARMA	III Year
26	PCE22CS158	SOMYA CHATURVEDI	III Year
27	PCE22CS159	SOMYA SHARMA	III Year
28	PCE22CS160	SOMYA SHARMA	III Year
29	PCE22CS161	SUJAL JAIN	III Year
30	PCE22CS163	SUMIT KUMAR	III Year
31	PCE22CS502	SURAJ PARIHAR	III Year
32	PCE22CS164	SUYASH JAIN	III Year
33	PCE22CS165	SWARNIM KUMAR LOHANI	III Year
34	PCE22CS166	SWASTI GUPTA	III Year
35	PCE22CS167	TANISHA	III Year

36	PCE22CS168	TANISHA BANSAL	III Year
37	PCE22CS169	TANISHA MAHAVAR	III Year
38	PCE22CS170	TANMAY RATHI	III Year
39	PCE22CS171	THANGE PRATHAMESH BAPUSAHEB	III Year
40	PCE22CS172	TUSHAR SHARMA	III Year
41	PCE22CS173	UDAY KUMAR JAIN	III Year
42	PCE22CS174	UTKARSH SINGHAL	III Year
43	PCE22CS175	VAIBHAV KUMAR GUPTA	III Year
44	PCE22CS176	VAIBHAV SWAMI	III Year
45	PCE22CS177	VANSH GANGWAL	III Year
46	PCE22CS178	VANSH KHUNTETA	III Year
47	PCE22CS179	VANSH SHARMA	III Year
48	PCE22CS180	VANSHIKA KHANDELWAL	III Year
49	PCE22CS181	VIDIT SHANDILYA	III Year
50	PCE22CS182	VIKASH KUSHWAHA	III Year
51	PCE22CS183	VIPUL SHARMA	III Year
52	PCE22CS184	VISHAL DADHICH	III Year
53	PCE22CS185	VISHWAS CHOUDHARY	III Year
54	PCE22CS186	YASH R SEWDA	III Year
55	PCE22CS187	YASH VERMA	III Year
56	PCE22CS188	YUVRAJ DEV	III Year
57	PCE22CS189	YUVRAJ SINGH	III Year
58	PCE23CS800	ABHISHEK SHARMA	III Year
59	PCE23CS801	AYUSH KUMAR	III Year
60	PCE23CS802	HARISH KUMAR SUMAN	III Year
61	PCE23CS804	NIKET RAJ	III Year
62	PCE23CS805	SUYASH SHARMA	III Year
63	PCE23CS806	URVISH AGRAWAL	III Year
64	PCE23CS807	VIJENDRA SINGH SHEKHAWAT	III Year
65	PCE23CS803	HARJEET SINGH	III Year

66	PCE22CS300	DEEPAK DEWATWAL	III Year
67	PCE22CS301	JAYESH LADDHA	III Year
68	PCE22CS302	KIRAN SHEKHAWAT	III Year
69	PCE22CS303	VIKAS SINGH SHEKHAWAT	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-R			
Attendance Sheet			
Activity Name: Blockchain Technology: Revolutionizing finance, supply chains, and data security			Date: 22 August, 2024
S. No.	Reg. No.	Name of Students	Year
1	PCE22CR001	AARADHYA PAREEK	III Year
2	PCE22CR002	ABHISHEK JAIN	III Year
3	PCE22CR003	ABHIVARDHAN SINGH RATHORE	III Year
4	PCE22CR004	ADITYA RAHAR	III Year
5	PCE22CR005	AMAN KUMAR	III Year
6	PCE22CR006	ANSHUL SHARMA	III Year
7	PCE22CR007	ANURAG SINGH RATHORE	III Year
8	PCE22CR008	ANURUDH CHOUDHARY	III Year
9	PCE22CR010	ARYAN JAIN	III Year
10	PCE22CR011	ATHARVA SRIVASTAVA	III Year
11	PCE22CR012	CHANDR BHAN SAINI	III Year
12	PCE22CR013	GARVIT SHARMA	III Year
13	PCE22CR014	GAURAV JANGID	III Year
14	PCE22CR015	GAURAV SHARMA	III Year
15	PCE22CR016	GAURAV SINGH	III Year
16	PCE22CR017	HARPREET SINGH	III Year
17	PCE22CR018	HARSH MEENA	III Year
18	PCE22CR019	HARSHITA AGARWAL	III Year
19	PCE22CR020	HIMANSHU RATHOR	III Year
20	PCE22CR022	JANISHA MODI	III Year



21	PCE22CR023	JAYESH LADDHA	III Year
22	PCE22CR024	KAMAL SUTHAR	III Year
23	PCE22CR025	KARTIK PRATAP SINGH	III Year
24	PCE22CR026	KESHAV BANSAL	III Year
25	PCE22CR028	KHYATI KHANDELWAL	III Year
26	PCE22CR029	LAKHAN SINGH	III Year
27	PCE22CR030	LAKSHYA BANTHIYA	III Year
28	PCE22CR031	MAHESH PRAJAPAT	III Year
29	PCE22CR032	MANMOHAN GUPTA	III Year
30	PCE22CR033	MOHAMMED ISHAN LAKHERA	III Year
31	PCE22CR034	MOIN HAIDER	III Year
32	PCE22CR035	MS NAVYA SHARMA	III Year
33	PCE22CR036	MS TANISHKA MODI	III Year
34	PCE22CR037	NAMAN METHI	III Year
35	PCE22CR038	NAVEEN KUMAR MEENA	III Year
36	PCE22CR040	NIKHIL JAIN	III Year
37	PCE22CR041	NIKHIL KUMAR	III Year
38	PCE22CR042	PARJEEVAN SINGH	III Year
39	PCE22CR043	PRINCE KUMAR	III Year
40	PCE22CR045	ROHIT SINGH	III Year
41	PCE22CR046	RUPESH KUMAR	III Year
42	PCE22CR047	SAHIL QURESHI	III Year
43	PCE22CR048	SAKSHIT JOSHI	III Year
44	PCE22CR049	SHREEKANT GAUR	III Year
45	PCE22CR050	SHUBHAM KUMAR	III Year
46	PCE22CR051	SUMIT KUMAR	III Year
47	PCE22CR052	TANYA SINGH	III Year
48	PCE22CR053	TITHI GOSWAMI	III Year
49	PCE22CR054	TUSHAR KHURANA	III Year
50	PCE22CR055	TUSHAR RAY	III Year
51	PCE22CR056	TUSHAR SHARMA	III Year

52	PCE22CR057	UDAY CHAND SHARMA	III Year
53	PCE22CR058	UTKARSH SONI	III Year
54	PCE22CR059	UZMA PARWEEN	III Year
55	PCE22CR060	VARISTH KUMAWAT	III Year
56	PCE22CR061	VIKAS SINGH SHEKHAWAT	III Year
57	PCE22CR062	VIKRAM SINGH	III Year
58	PCE22CR063	YASH SHARMA	III Year
59	PCE22CR064	YOGESH KUMAR SHARMA	III Year

## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV ) SEC-C			
Attendance Sheet			
Activity Name: <u>Block Chain Technology</u>			Date: <u>25/08/2022</u>
S. No.	Year	Name of Students	Present
1	PCE22CS133	SAHIL NARANG	<u>Sahil Narang</u>
2	PCE22CS134	SAKSHI JAIN	<u>Sakshi Jain</u>
3	PCE22CS135	SAMEER GAUTAM	<u>Sameer</u>
4	PCE22CS137	SANCHIT MITTAL	<u>(AB)</u>
5	PCE22CS138	SANDEEP KUMAR KUMAWAT	<u>Sandeep</u>
6	PCE22CS139	SANJULA RATNAKAR MANGATE	<u>Sanjula</u>
7	PCE22CS140	SAPNA KUMARI	<u>Sapna</u>
8	PCE22CS141	SATYAM PAL	<u>Satyam Pal</u>
9	PCE22CS142	SAURABH KUMAR JHA	<u>Saurabh</u>
10	PCE22CS143	SHAILANSH SHANDILYA	<u>Shailansh</u>
11	PCE22CS144	SHIV SHARMA	<u>Shiv Sharma</u>
12	PCE22CS145	SHIVAM BANSAL	<u>Shivam</u>
13	PCE22CS146	SHIVAM JANGID	<u>(AB)</u>
14	PCE22CS147	SHIVAM KUMAR	<u>Shivam</u>
15	PCE22CS148	SHIVANSHU KUMAR	<u>Shivanshu</u>
16	PCE22CS149	SHUBHAM GOYAL	<u>Shubham</u>
17	PCE22CS150	SHUBHAM SHARMA	<u>Shubham</u>
18	PCE22CS151	SHUBHANSH SHRIVASTAVA	<u>Shubhansh</u>
19	PCE22CS152	SHWET KUMAR	<u>Shwet</u>
20	PCE22CS153	SHYAM KASLIWAL	<u>Shyam</u>
21	PCE22CS154	SIDDHI MAROO	<u>Siddhi</u>
22	PCE22CS507	SIMRAN KOUR	<u>Simran</u>
23	PCE22CS155	SNEHA AGARWAL	<u>Sneha</u>
24	PCE22CS156	SNEHA MENARIYA	<u>(AB)</u>
25	PCE22CS157	SOMY SHARMA	<u>Somya</u>
26	PCE22CS158	SOMYA CHATURVEDI	<u>Somya</u>
27	PCE22CS159	SOMYA SHARMA	<u>Somya</u>
28	PCE22CS160	SOMYA SHARMA	<u>Somya</u>
29	PCE22CS161	SUJAL JAIN	<u>Sujal</u>
30	PCE22CS163	SUMIT KUMAR	<u>Sumit</u>
31	PCE22CS502	SURAJ PARIHAR	<u>Suraj</u>
32	PCE22CS164	SUYASH JAIN	<u>Suyash</u>
33	PCE22CS165	SWARNIM KUMAR LOHANI	<u>Swarnim</u>
34	PCE22CS166	SWASTI GUPTA	<u>Swasti</u>
35	PCE22CS167	TANISHA	<u>Tanisha</u>
36	PCE22CS168	TANISHA BANSAL	<u>Tanisha</u>
37	PCE22CS169	TANISHA MAHAVAR	<u>Tanisha</u>
38	PCE22CS170	TANMAY RATHI	<u>(AB)</u>
39	PCE22CS171	THANGE PRATHAMESH BAPUSAHEB	<u>Thange</u>
40	PCE22CS172	TUSHAR SHARMA	<u>Tushar</u>
41	PCE22CS173	UDAY KUMAR JAIN	<u>Uday</u>
42	PCE22CS174	UTKARSH SINGHAL	<u>Utkarsh</u>
43	PCE22CS175	VAIBHAV KUMAR GUPTA	<u>Vaibhav</u>
44	PCE22CS176	VAIBHAV SWAMI	<u>Vaibhav</u>
45	PCE22CS177	VANSH GANGWAL	<u>(AB)</u>
46	PCE22CS178	VANSH KHUNTETA	<u>Vansh</u>
47	PCE22CS179	VANSH SHARMA	<u>Vansh</u>
48	PCE22CS180	VANSHIKA KHANDELWAL	<u>(AB)</u>
49	PCE22CS181	VIDIT SHANDILYA	<u>(AB)</u>
50	PCE22CS182	VIKASH KUSHWAHA	<u>Vikash</u>
51	PCE22CS183	VIPUL SHARMA	<u>Vipul</u>



53	PCE22CS119	RAGHAV PAREEK	(AB)
54	PCE22CS120	RAGHUVeer SUTHAR	Dr. Mahesh Bunde
55	PCE22CS121	RAHUL VERMA	Dr. Mahesh Bunde
56	PCE22CS122	RAJ BISWAS	Dr. Mahesh Bunde
57	PCE22CS123	RAKESH KUMAR MEENA	(AB)
58	PCE22CS124	RAKSHITA JAIN	(AB)
59	PCE22CS125	RIJU	(AB)
60	PCE22CS126	RINKU PRAJAPAT	(AB)
61	PCE22CS127	RITIK KHANDLWAL	(AB)
62	PCE22CS128	RITIK KUMAR SWAMI	(AB)
63	PCE22CS129	RITIK SHUKLA	(AB)
64	PCE22CS130	RIYA SEN	(AB)
65	PCE22CS131	RIYANK A NAIR	(AB)
66	PCE22CS132	ROHIT	(AB)



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV ) SEC-B			
Attendance Sheet			
Activity Name: <u>Block Chain Technology</u>			
S. No.	Year	Name of Students	Date <u>22/08/2022</u>
1	PCE22CS066	KANIKA AGRAWAL	Present
2	PCE22CS067	KARAN POONIA	<u>Kanika</u>
3	PCE22CS068	KARTIK GUPTA	<u>(AB)</u>
4	PCE22CS069	KARTIK VERMA	<u>Present</u>
5	PCE22CS071	KESHAV GOYAL	<u>Present</u>
6	PCE22CS072	KHUSH	<u>Keshav</u>
7	PCE22CS073	KHUSHAL SHARMA	<u>Present</u>
8	PCE22CS192	KHUSHAL SONI	<u>Present</u>
9	PCE22CS074	KUMAVAT DIPAK MOHANLAL	<u>Soni</u>
10	PCE22CS075	KUNAL	<u>Present</u>
11	PCE22CS076	KUSHAL RAJ PAREEK	<u>Kunal</u>
12	PCE22CS077	LAKSHY RAJ PARIHAR	<u>Present</u>
13	PCE22CS078	LAKSHYA GAUTAM	<u>Lakshya</u>
14	PCE22CS079	LATISHA KUMAWAT	<u>Present</u>
15	PCE22CS080	LAVANYA AGRAWAL	<u>Present</u>
16	PCE22CS081	LOHAR KRUNAL KHIMARAM	<u>Present</u>
17	PCE22CS082	LOKESHWARI VARSHNEY	<u>Present</u>
18	PCE22CS083	MADHUSUDAN DADHICH	<u>Present</u>
19	PCE22CS084	MANISH KUMAWAT	<u>Present</u>
20	PCE22CS085	MAYANK DADHICH	<u>Present</u>
21	PCE22CS086	MAYANK JANGIR	<u>Present</u>
22	PCE22CS087	MAYUR SONI	<u>Present</u>
23	PCE22CS088	MITESH MUHAL	<u>(AB)</u>
24	PCE22CS089	MOHAMMAD SAHIL	<u>Present</u>
25	PCE22CS097	MS NAINIKA YADAV	<u>Present</u>
26	PCE22CS090	MS PALAK AGRAWAL	<u>Present</u>
27	PCE22CS091	MS PARI KHANDLWAL	<u>Present</u>
28	PCE22CS092	MS POONAM KUMAWAT	<u>Present</u>
29	PCE22CS093	MS REENISHA NAMA	<u>Present</u>
30	PCE22CS094	MS TANISHA AGARWAL	<u>(AB)</u>
31	PCE22CS095	MS VISHAKHA SWARANKAR	<u>Present</u>
32	PCE22CS096	MUKUL MEENA	<u>Present</u>
33	PCE22CS099	NAMAN JOSHI	<u>Present</u>
34	PCE22CS100	NAVANEET NAGAR	<u>Present</u>
35	PCE22CS101	NEERAJ VERMA	<u>Present</u>
36	PCE22CS102	NIKHIL PRAJAPAT	<u>Present</u>
37	PCE22CS103	NUPUR YADAV	<u>Present</u>
38	PCE22CS104	OM RISHI SHARMA	<u>Present</u>
39	PCE22CS105	PARAS KAPOOR	<u>Present</u>
40	PCE22CS106	PARTH GAUTAM	<u>Present</u>
41	PCE22CS107	PAWAN KUMAR	<u>(AB)</u>
42	PCE22CS108	PRABHAKAR PRASOON	<u>Present</u>
43	PCE22CS109	PRACHI KILEDAR	<u>Present</u>
44	PCE22CS110	PRACHI TIWARI	<u>Present</u>
45	PCE22CS111	PRADEEP KUMAWAT	<u>Present</u>
46	PCE22CS112	PRATHAM RASTOGI	<u>Present</u>
47	PCE22CS113	PRATYUSH KUMAR	<u>Present</u>
48	PCE22CS114	PRERNA TAMBHI	<u>Present</u>
49	PCE22CS115	PRIYANSH MANGLANI	<u>(AB)</u>
50	PCE22CS116	PRIYARANJAN KUMAR	<u>Present</u>
51	PCE22CS117	PUNIT GUPTA	<u>Present</u>
52	PCE22CS118	PURWANSHI MISHRA	<u>(AB)</u>

55	PCE22CS054	HARSHIT GUPTA	<u>Harshit</u>
56	PCE22CS056	HARSHUL VERMA	<u>Harshul</u>
57	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	<u>Harsh</u>
58	PCE22CS058	HIMANK SHARMA	<u>Himank</u>
59	PCE22CS059	HIMANSHU GUPTA	<u>Himanshu</u>
60	PCE22CS191	HIMANSHU YADAV	<u>Himanshu</u>
61	PCE22CS060	ISHIKA JAIN	<u>Ishika</u>
62	PCE22CS501	JANVI GUPTA	<u>Janvi</u>
63	PCE22CS061	JATIN KUMAR MEHTA	<u>Jatin</u>
64	PCE22CS062	JATIN SHARMA	<u>Jatin</u>
65	PCE22CS063	JIYA ANAND	<u>Jiya</u>
66	PCE22CS065	JIYANSHU GUPTA	<u>Jiyanshu</u>



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IM ) SEC-A			
Attendance Sheet			
Activity Name: <u>Block Chain Technology</u>			Date: <u>21/11/2022</u>
S. No.	Year	Name of Students	Present
1	PCE22CS001	AADISH JAIN	<u>Adish</u>
2	PCE22CS002	ABDUL MANNAN QURESHI	<u>Abdul Mannan</u>
3	PCE22CS003	ABHAY SHARMA	<u>Abhay</u>
4	PCE22CS004	ABHEET GARG	<u>Abheet</u>
5	PCE22CS005	ADITI CHOUDHARY	<u>Aditi</u>
6	PCE22CS006	ADITYA KUMAR	<u>Aditya</u>
7	PCE22CS007	ADITYA MURARI	<u>Aditya</u>
8	PCE22CS008	AKSHAT JAIN	<u>Akshat</u>
9	PCE22CS009	AKSHAT PARASHAR	<u>Akshat</u>
10	PCE22CS010	ALIN SHARMA	<u>Alin</u>
11	PCE22CS011	AMAN KUMAR ASWANI	<u>Aman</u>
12	PCE22CS012	AMAN SHIVDASANI	<u>Aman</u>
13	PCE22CS013	ANIKET CHOUDHARY	<u>Aniket</u>
14	PCE22CS190	ANIRUDH JAIMAN	<u>Anirudh</u>
15	PCE22CS014	ANJALI GOYAL	<u>Anjali</u>
16	PCE22CS015	ANJALI SONI	<u>Anjali</u>
17	PCE22CS016	ANMOL BABEL	<u>Anmol</u>
18	PCE22CS017	ANSHUL SHARMA	<u>Anshul</u>
19	PCE22CS018	ANUJ SHARMA	<u>Anuj</u>
20	PCE22CS019	ANURAG YOGI	<u>Anurag</u>
21	PCE22CS020	ARJUN DADHICH	<u>Arjun</u>
22	PCE22CS021	ARPIT AGRAWAL	<u>Arpit</u>
23	PCE22CS022	ARYAN SHARMA	<u>Aryan</u>
24	PCE22CS023	ASHUTOSH SHARMA	<u>Ashutosh</u>
25	PCE22CS025	ATUL SHARMA	<u>Atul</u>
26	PCE22CS024	ATUL SHARMA	<u>Atul</u>
27	PCE22CS026	AVI SHARMA	<u>Avi</u>
28	PCE22CS504	BANSHIKA SHARMA	<u>Banshika</u>
29	PCE22CS027	BHUMEY DADHEECH	<u>Bhumei</u>
30	PCE22CS028	CHANCHAL AGRAWAL	<u>Chanchal</u>
31	PCE22CS029	CHANDAN KUMAR	<u>Chandan</u>
32	PCE22CS030	CHHAVI JANGID	<u>Chhavi</u>
33	PCE22CS031	CHINMAY BHATRA	<u>Chinmay</u>
34	PCE22CS032	CHIRAG KAMESH	<u>Chirag</u>
35	PCE22CS033	CHIRAG VAID	<u>Chirag</u>
36	PCE22CS034	CHITRANK SHARMA	<u>Chitrang</u>
37	PCE22CS035	DEEPANSHI JAIN	<u>Deepanshi</u>
38	PCE22CS036	DEEPANSHU SHARMA	<u>Deepanshu</u>
39	PCE22CS037	DEEPIKA NARWANI	<u>Deepika</u>
40	PCE22CS038	DEEPTI SHARMA	<u>Deepti</u>
41	PCE22CS039	DEV METHI	<u>Dev</u>
42	PCE22CS040	DEV SAXENA	<u>Dev</u>
43	PCE22CS041	DEVANG KASHYAP	<u>Devang</u>
44	PCE22CS042	DEVENDRA VIJAY	<u>Devendra</u>
45	PCE22CS043	DIVESH KUMAR	<u>Divesh</u>
46	PCE22CS044	DIVYANSH JAIN	<u>Divyansh</u>
47	PCE22CS045	DIVYANSHI SHARMA	<u>Divyanshi</u>
48	PCE22CS046	DIVYANSHI SINGH	<u>Divyanshi</u>
49	PCE22CS047	GAURAV SHARMA	<u>Gaurav</u>
50	PCE22CS048	GORANSH RAGHAV	<u>Goranish</u>
51	PCE22CS049	HARDIK GOTHWAL	<u>Hardik</u>
52	PCE22CS050	HARSH BANSAL	<u>Harsh</u>
53	PCE22CS051	HARSH KHANDELWAL	<u>Harsh</u>
54	PCE22CS053	HARSHIT AGARWAL	<u>Harshit</u>

53	PCE22CR058	UTKARSH SONI	Utkarsh
54	PCE22CR059	UZMA PARWEEN	Uzma
55	PCE22CR060	VARISTH KUMAWAT	Varisth
56	PCE22CR061	VIKAS SINGH SHEKHAWAT	Vikas
57	PCE22CR062	VIKRAM SINGH	Vikram
58	PCE22CR063	YASH SHARMA	Yash
59	PCE22CR064	YOGESH KUMAR SHARMA	Yogesh



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR ( SEM.) SEC-R			
Attendance Sheet			
Activity Name: <u>Block Chain Tech 2021</u>		Date: <u>22/08/2021</u>	
S. No.	Year	Name of Students	Present
1	PCE22CR001	AARADHYA PAREEK	<u>AB</u>
2	PCE22CR002	ABHISHEK JAIN	<u>AB</u>
3	PCE22CR003	ABHIVARDHAN SINGH RATHORE	<u>AB</u>
4	PCE22CR004	ADITYA RAHAR	<u>AB</u>
5	PCE22CR005	AMAN KUMAR	<u>AB</u>
6	PCE22CR006	ANSHUL SHARMA	<u>AB</u>
7	PCE22CR007	ANURAG SINGH RATHORE	<u>AB</u>
8	PCE22CR008	ANURUDH CHOUDHARY	<u>AB</u>
9	PCE22CR010	ARYAN JAIN	<u>AB</u>
10	PCE22CR011	ATHARVA SRIVASTAVA	<u>AB</u>
11	PCE22CR012	CHANDR BHAN SAINI	<u>AB</u>
12	PCE22CR013	GARVIT SHARMA	<u>AB</u>
13	PCE22CR014	GAURAV JANGID	<u>AB</u>
14	PCE22CR015	GAURAV SHARMA	<u>AB</u>
15	PCE22CR016	GAURAV SINGH	<u>AB</u>
16	PCE22CR017	HARPREET SINGH	<u>AB</u>
17	PCE22CR018	HARSH MEENA	<u>AB</u>
18	PCE22CR019	HARSHITA AGARWAL	<u>AB</u>
19	PCE22CR020	HIMANSHU RATHOR	<u>AB</u>
20	PCE22CR022	JANISHA MODI	<u>AB</u>
21	PCE22CR023	JAYESH LADDHA	<u>AB</u>
22	PCE22CR024	KAMAL SUTHAR	<u>AB</u>
23	PCE22CR025	KARTIK PRATAP SINGH	<u>AB</u>
24	PCE22CR026	KESHAV BANSAL	<u>AB</u>
25	PCE22CR028	KHYATI KHANDELWAL	<u>AB</u>
26	PCE22CR029	LAKHAN SINGH	<u>AB</u>
27	PCE22CR030	LAKSHYA BANTHIYA	<u>AB</u>
28	PCE22CR031	MAHESH PRAJAPAT	<u>AB</u>
29	PCE22CR032	MANMOHAN GUPTA	<u>AB</u>
30	PCE22CR033	MOHAMMED ISHAN LAKHERA	<u>AB</u>
31	PCE22CR034	MOIN HAIDER	<u>AB</u>
32	PCE22CR035	MS NAVYA SHARMA	<u>AB</u>
33	PCE22CR036	MS TANISHKA MODI	<u>AB</u>
34	PCE22CR037	NAMAN METHI	<u>AB</u>
35	PCE22CR038	NAVEEN KUMAR MEENA	<u>AB</u>
36	PCE22CR040	NIKHIL JAIN	<u>AB</u>
37	PCE22CR041	NIKHIL KUMAR	<u>AB</u>
38	PCE22CR042	PARJEEVAN SINGH	<u>AB</u>
39	PCE22CR043	PRINCE KUMAR	<u>AB</u>
40	PCE22CR045	ROHIT SINGH	<u>AB</u>
41	PCE22CR046	RUPESH KUMAR	<u>AB</u>
42	PCE22CR047	SAHIL QURESHI	<u>AB</u>
43	PCE22CR048	SAKSHIT JOSHI	<u>AB</u>
44	PCE22CR049	SHREEKANT GAUR	<u>AB</u>
45	PCE22CR050	SHUBHAM KUMAR	<u>AB</u>
46	PCE22CR051	SUMIT KUMAR	<u>AB</u>
47	PCE22CR052	TANYA SINGH	<u>AB</u>
48	PCE22CR053	TITHI GOSWAMI	<u>AB</u>
49	PCE22CR054	TUSHAR KHURANA	<u>AB</u>
50	PCE22CR055	TUSHAR RAY	<u>AB</u>
51	PCE22CR056	TUSHAR SHARMA	<u>AB</u>
52	PCE22CR057	UDAY CHAND SHARMA	<u>AB</u>

52	PCE22CS184	VISHAL DADHICH	Vishal
53	PCE22CS185	VISHWAS CHOUDHARY	Vishwas
54	PCE22CS186	YASH R SEWDA	Yash
55	PCE22CS187	YASH VERMA	Yash
56	PCE22CS188	YUVRAJ DEV	Yuvraj
57	PCE22CS189	YUVRAJ SINGH	Yuvraj
58	PCE23CS800	ABHISHEK SHARMA	Abhishek
59	PCE23CS801	AYUSH KUMAR	Ayush
60	PCE23CS802	HARISH KUMAR SUMAN	Harish
61	PCE23CS804	NIKET RAJ	Niket
62	PCE23CS805	SUYASH SHARMA	Suyash
63	PCE23CS806	URVISH AGRAWAL	Urvish
64	PCE23CS807	VIJENDRA SINGH SHEKHAWAT	Vijendra
65	PCE23CS803	HARJEET SINGH	Harjeet
66	PCE22CS300	DEEPAK DEWATWAL	Deepak
67	PCE22CS301	JAYESH LADDHA	Jayesh
68	PCE22CS302	KIRAN SHEKHAWAT	Kiran
69	PCE22CS303	VIKAS SINGH SHEKHAWAT	Vikas

Head of Department  
Computer Engineering  
Poornima College of Engineering  
C-10, B-100 Institutional Area  
Sector-14, Jaipur-302017 (Raj, India)

Dr. Nikita Joshi  
HOD, Computer Engineering



**CERTIFICATE:**



# CERTIFICATE Of Participation

This is to certify that

**SHUBHAM GOYAL**

has Successfully participated in the workshop on "Blockchain Technology:  
Revolutionizing Finance, Supply Chains and Data Security " Conducted by the  
Department of Computer Engineering on 22-Aug-2024

Dr. Nikita Jain  
HOD

Dr. Mahesh Bundeale  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Bilaspur, Jharkhand

Dr. Mahesh Bundeale  
Director



# CERTIFICATE Of Participation

This is to certify that

**KIRAN**

has Successfully participated in the workshop on "Blockchain Technology:  
Revolutionizing Finance, Supply Chains and Data Security " Conducted by the  
Department of Computer Engineering on 22-Aug-2024

Dr. Nikita Jain  
HOD

Dr. Mahesh Bundeale  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Bilaspur, Jharkhand

Dr. Mahesh Bundeale  
Director

## **FEEDBACK / ATTAINMENTS:**

The overall feedback from the students was excellent. Participants has given positive remarks about the expert lecture and wanted to have such more session.

### **Feedback Analysis**

Content of the expert lecture is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the expert lecture is rated as

- a) Excellent by 96% of participants
- b) Good by 4 % of participants

Management/ Administration of the expert lecture is rated as

- a) Excellent by 80.59% of participants
- b) Good by 12.7% of participants
- c) 6.7% say need improvement

### **Overall expert lecture is rated as**

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

### **How could this expert lecture be improved?**

- 1. Expert lecture should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

### **Any other comments / suggestions**

- 1. We would like to have such more expert lecture in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such expert lecture keeps students interested in the technical world.



**NOTICE:**



**POORNIMA**  
**COLLEGE OF ENGINEERING**

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

**PCE/CSE/DO/2023 24/040**

**Date: August 19, 2024**

**NOTICE**

An Expert Lecture On "Blockchain Technology: Revolutionizing finance, supply chains, and data security" is being organized by the Department of Computer engineering on August 22, 2024. The activity will be held at as per the following schedule.

**Date** : August 22, 2024

**Activity Name** : Blockchain Technology: Revolutionizing finance, supply chains, and data security

**Venue** : 1205

**Time** : 09:30 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty

Coordinator.

**Head of Department**  
**Computer Engineering**  
Poornima College of Engineering  
AICTE, UGC Institutional Area  
Plot No. 14, Sector 14, Jaipur 302017 (Rajasthan)

**Dr. Nikita Jais**

**HOD, Computer Engineering**

Department of Computer Engineering

**Dr. Mahesh Bunde**  
**B.E., M.E., Ph.D.**  
**Director**  
Poornima College of Engineering  
AICTE, UGC Institutional Area  
Plot No. 14, Sector 14, Jaipur 302017 (Rajasthan)



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON SESSION ON "ICT TOOLS FOR ACTIVE LEARNING: PROMOTING STUDENT-CENTERED INSTRUCTION"

**NAME OF ACTIVITY:** ICT Tools for Active Learning: Promoting Student-Centered Instruction

**DATE & DURATION:** 22 April, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department of Computer Engineering

#### LEARNING OUTCOMES:

LO1- Effective Application of ICT Tools.

LO2 – Data-Driven Assessment Practices.

#### MAPPINGS WITH PO AND PSO:

	O1	O2	O3	O4	O5	O6	O7	O8	O9	O10	O11	O12	SO1	SO2	SO3
LO1	-							3							
LO2					2										

#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

**POSTER:**




**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**ICT and Computing Skill Session on**  
**“ICT Tools for Active Learning: Promoting Student-Centered Instruction”**

Organized by:  
**Department of Computer Engineering**

 **Friday, Feb. 23, 2024**  
 **09:00 AM to 11:00 AM**  
 **CG-05, PCE**

**RSVP**  
**Dr. Nikita Jain**  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
**Ms. Manish Dubey** Assistant Professor  
**Dr. Geetika Mathur** Associate Professor

**Mr. Manish Dubey**  
Assistant Professor  
PCE, Jaipur

**DETAILS OF ACTIVITY:**

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “ICT Tools for Active Learning: Promoting Student-Centered Instruction” 22 April, 2024. Aimed to provide participants with a comprehensive understanding of ICT tools that enhance active learning, focusing on promoting student-centered instruction.

**Objective:**

- Introduce the principles and importance of active learning in education
- Discuss various ICT tools that facilitate active learning and how they can be integrated into instruction.

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-0, RICO Institutional Area  
Sitapura, JAIPUR

- Engage participants in hands-on activities using selected ICT tools to foster collaborative and interactive learning environments.

### **Expert Session Content:**

- Introduction to Active Learning
- Interactive Presentation Software
- Collaborative Learning Platforms
- Assessment and Feedback Tools

### **Expected outcomes:**

- Grasp Active Learning Principles: Understand the fundamental concepts of active learning.
- Utilize ICT Tools: Gain proficiency in using various ICT tools to enhance learning experiences.
- Collaborate Effectively: Develop skills for collaborative learning using digital platforms.
- Analyze Learning Data: Learn to use assessment tools to collect and analyze student feedback and learning outcomes.

### **Resources Persons:**

- Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur

### **Summary:**

- Date: 22 April, 2024
- Time: 09:00 AM to 11:00 AM
- Expert Person: Ms. Kushbu Pareek
- Venue: CG-05
- Targeted Audience: II/III- Year Students
- No. of Participant: 111



**Q-SHEET:**

**Session**

**On**

**“ICT Tools for Active Learning: Promoting Student-Centered Instruction”**

**Date:** 22 August, 2024

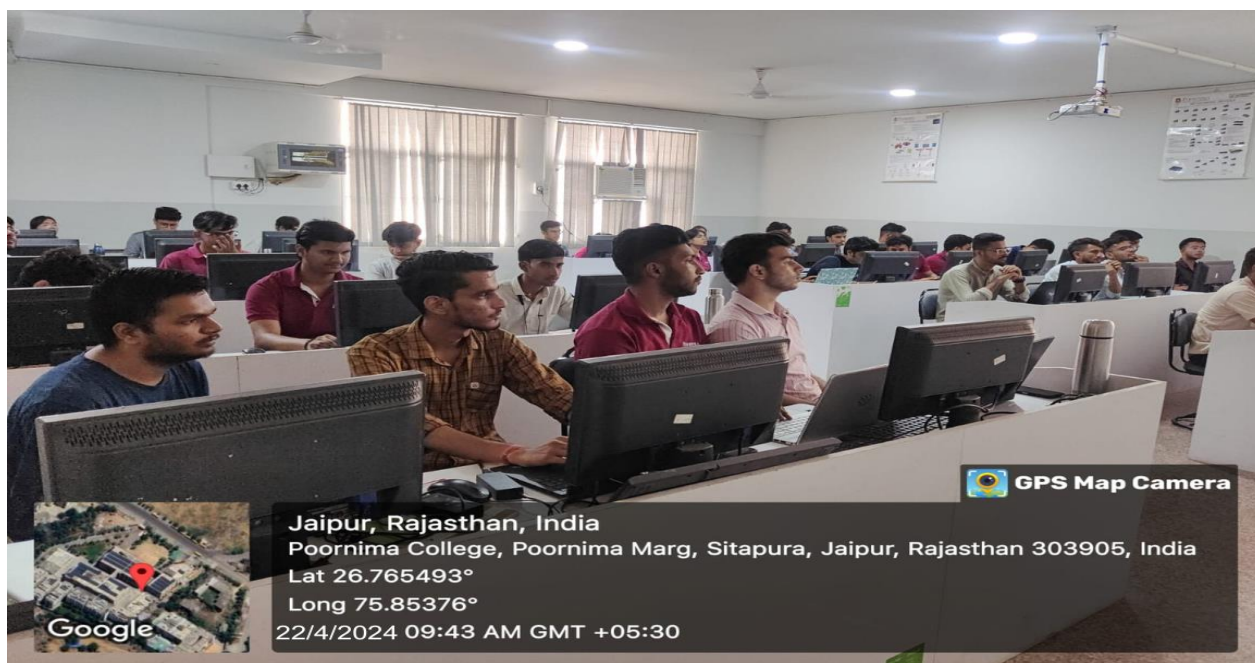
**Time:** 09:00 AM – 11:00 AM

**Venue:** 2105

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome By ➤ Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by ➤ Mr. Manish Dubey, Assistant Professor, CSE ➤ Department, Poornima College of Engineering, Jaipur	110 Min	09:05AM -10:55AM
3.	Vote of Thanks by ➤ Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	10:55AM -11:00AM

**GLIMPSES:**



Department of Computer Engineering

**List of the Participants:**

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
Department of Computer Engineering			
Students Participations			
Session: Natural language processing and text mining Extracting insights from text data			
S. No.	Name of Students	Roll No.	Class
1	AKSHAT PARASHAR	PCE22CS009	II Year
2	ALIN SHARMA	PCE22CS010	II Year
3	AMAN KUMAR ASWANI	PCE22CS011	II Year
4	AMAN SHIVDASANI	PCE22CS012	II Year
5	ANIKET CHOUDHARY	PCE22CS013	II Year
6	ANIRUDH JAIMAN	PCE22CS190	II Year
7	ANJALI GOYAL	PCE22CS014	II Year
8	ANJALI SONI	PCE22CS015	II Year
9	ANMOL BABEL	PCE22CS016	II Year
10	ANSHUL SHARMA	PCE22CS017	II Year
11	ANUJ SHARMA	PCE22CS018	II Year
12	ANURAG YOGI	PCE22CS019	II Year
13	ARJUN DADHICH	PCE22CS020	II Year
14	ARPIT AGRAWAL	PCE22CS021	II Year
15	SIDDHI MAROO	PCE22CS154	II Year
16	SIMRAN KOUR	PCE22CS507	II Year
17	SNEHA AGARWAL	PCE22CS155	II Year
18	SNEHA MENARIYA	PCE22CS156	II Year
19	SOMY SHARMA	PCE22CS157	II Year
20	SOMYA CHATURVEDI	PCE22CS158	II Year
21	SOMYA SHARMA	PCE22CS159	II Year
22	SOMYA SHARMA	PCE22CS160	II Year
23	SUJAL JAIN	PCE22CS161	II Year
24	SUMIT KUMAR	PCE22CS163	II Year
25	SURAJ PARIHAR	PCE22CS502	II Year
26	SUYASH JAIN	PCE22CS164	II Year
27	SWARNIM KUMAR LOHANI	PCE22CS165	II Year
28	SWASTI GUPTA	PCE22CS166	II Year
29	TANISHA	PCE22CS167	II Year
30	TANISHA BANSAL	PCE22CS168	II Year
31	TANISHA MAHAVAR	PCE22CS169	II Year
32	TANMAY RATHI	PCE22CS170	II Year
33	MS POONAM KUMAWAT	PCE22CS092	II Year

Department of Computer Engineering

34	MS REENISHA NAMA	PCE22CS093	II Year
35	MS TANISHA AGARWAL	PCE22CS094	II Year
36	MS VISHAKHA SWARANKAR	PCE22CS095	II Year
37	MUKUL MEENA	PCE22CS096	II Year
38	NAMAN JOSHI	PCE22CS099	II Year
39	NAVANEET NAGAR	PCE22CS100	II Year
40	NEERAJ VERMA	PCE22CS101	II Year
41	NIKHIL PRAJAPAT	PCE22CS102	II Year
42	NUPUR YADAV	PCE22CS103	II Year
43	OM RISHI SHARMA	PCE22CS104	II Year
44	PARAS KAPOOR	PCE22CS105	II Year
45	PARTH GAUTAM	PCE22CS106	II Year
46	PAWAN KUMAR	PCE22CS107	II Year
47	PRABHAKAR PRASOON	PCE22CS108	II Year
48	PRERNA TAMBI	PCE22CS114	II Year
49	PRIYANSH MANGLANI	PCE22CS115	II Year
50	RITESH KUMAR SAMDANI	PCE21CS140	III Year
51	MS.RIYA SAINI	PCE21CS141	III Year
52	ROBIN KUMAR	PCE21CS142	III Year
53	ROHAN KHADELWAL	PCE21CS143	III Year
54	ROHIT ADWANI	PCE21CS144	III Year
55	ROHIT KABRA	PCE21CS145	III Year
56	RUDRA GUPTA	PCE21CS146	III Year
57	SAHIL ALWANI	PCE21CS147	III Year
58	SALONI SWAMI	PCE21CS148	III Year
59	SALONI VIJAY	PCE21CS149	III Year
60	SAMIDHA BAFNA	PCE21CS150	III Year
61	SANYAM JAIN	PCE21CS151	III Year
62	SATYAM	PCE21CS152	III Year
63	TRILOK CHAND SONI	PCE21CS171	III Year
64	UTKARSH TEKWANI	PCE21CS172	III Year
65	UTTAM	PCE21CS173	III Year
66	VAIBHAV GUPTA	PCE21CS174	III Year
67	VAIBHAV JAIN	PCE21CS175	III Year
68	VAIDEHI JAIN	PCE21CS176	III Year
69	VANDITA GOYAL	PCE21CS178	III Year
70	VANI CHATURVEDI	PCE21CS179	III Year
71	VANSH JAKHETIA	PCE21CS180	III Year
72	VANSHIKA GUPTA	PCE21CS181	III Year

73	VANSHIKA GUPTA	PCE21CS182	III Year
74	VINAY PATWA	PCE21CS183	III Year
75	VIRENDRA JANGID	PCE21CS184	III Year
76	VISHAL MUDGAL	PCE21CS185	III Year
77	KARTIKEY GARG	PCE21CS081	III Year
78	KAVYA YADAV	PCE21CS082	III Year
79	KHUSHI DUSAD	PCE21CS083	III Year
80	KHUSHI KHANDELWAL	PCE21CS084	III Year
81	KRISHNA KHANDELWAL	PCE21CS085	III Year
82	KUMARI VAISHNO	PCE21CS086	III Year
83	KUNAL AGARWAL	PCE21CS087	III Year
84	KUNAL ARYA	PCE21CS088	III Year
85	KUNAL UPADHYAY	PCE21CS089	III Year
86	LAKHAN GUPTA	PCE21CS090	III Year
87	LAKSHAY JAIN	PCE21CS091	III Year
88	LAKSHIT LADHA	PCE21CS092	III Year
89	LAKSHIT SINGHAL	PCE21CS093	III Year
90	MS.LATIKA DEVJANI	PCE21CS094	III Year
91	LAVEENA CHETWANI	PCE21CS095	III Year
92	MS.MAHAK BANSAL	PCE21CS096	III Year
93	MS.MANASVI KHANDELWAL	PCE21CS097	III Year
94	MANISH SHARMA	PCE21CS099	III Year
95	MANNU DEVI	PCE21CS505	III Year
96	MEENAL SHARMA	PCE21CS101	III Year
97	MEGH SHAH	PCE21CS102	III Year
98	DIVYANSHI GANDORIYA	PCE21CS050	III Year
99	DIVYANSHU ATHWANI	PCE21CS051	III Year
100	DIVYANSHU VAISHNAV	PCE21CS052	III Year
101	MS. DOULI SUTHAR	PCE21CS053	III Year
102	GARIMA KUNDNANI	PCE21CS054	III Year
103	GAURAV KUMAR ROY	PCE21CS055	III Year
104	GAURAV SHARMA	PCE21CS056	III Year
105	GAURAV SHARMA	PCE21CS057	III Year
106	GAURAV SINGH	PCE21CS058	III Year
107	GAUTAM GUPTA	PCE21CS059	III Year
108	GOKUL NARWANI	PCE21CS060	III Year
109	GOLU SAINI	PCE21CS061	III Year
110	GOURAV INDORA	PCE21CS062	III Year
111	HARSH SHARMA	PCE21CS063	III Year



## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department of Computer Engineering				
B. TECH. II & III YEAR				
Attendance Sheet				
Activity Name: Natural language processing and text mining: Extracting insights from text data				Date: 22/04/2024
S. No.	Name of Students	Registration No.	Year	Signature
1	AKSHAT PARASHAR	PCE22CS009	II Year	Akshat
2	ALIN SHARMA	PCE22CS010	II Year	A
3	AMAN KUMAR ASWANI	PCE22CS011	II Year	Aman
4	AMAN SHIVDASANI	PCE22CS012	II Year	Aman Shivdasani
5	ANIKET CHOUDHARY	PCE22CS013	II Year	Aniket
6	ANIRUDH JAIMAN	PCE22CS190	II Year	Anirudh Jaiman
7	ANJALI GOYAL	PCE22CS014	II Year	Anjali Goyal
8	ANJALI SONI	PCE22CS015	II Year	Anjali Soni
9	ANMOL BABEL	PCE22CS016	II Year	(A.B.)
10	ANSHUL SHARMA	PCE22CS017	II Year	Anshul
11	ANUJ SHARMA	PCE22CS018	II Year	(A.B.)
12	ANURAG YOGI	PCE22CS019	II Year	Anurag
13	ARJUN DADHICH	PCE22CS020	II Year	Arjun Dadhich
14	ARPIT AGRAWAL	PCE22CS021	II Year	Arpit
15	SIDDHI MAROO	PCE22CS154	II Year	Siddhi
16	SIMRAN KOUR	PCE22CS507	II Year	Simran
17	SNEHA AGARWAL	PCE22CS155	II Year	Sneha
18	SNEHA MENARIYA	PCE22CS156	II Year	Sneha
19	SOMY SHARMA	PCE22CS157	II Year	Somya
20	SOMYA CHATURVEDI	PCE22CS158	II Year	Somya Chaturvedi
21	SOMYA SHARMA	PCE22CS159	II Year	Somya
22	SOMYA SHARMA	PCE22CS160	II Year	Somya
23	SUJAL JAIN	PCE22CS161	II Year	(A.B.)
24	SUMIT KUMAR	PCE22CS163	II Year	Sumit
25	SURAJ PARIHAR	PCE22CS502	II Year	Suraj
26	SUYASH JAIN	PCE22CS164	II Year	Suyash Jain
27	SWARNIM KUMAR LOHANI	PCE22CS165	II Year	Swarnim
28	SWASTI GUPTA	PCE22CS166	II Year	Swasti Gupta
29	TANISHA	PCE22CS167	II Year	Tanisha
30	TANISHA BANSAL	PCE22CS168	II Year	TANISHA Bansal
31	TANISHA MAHAVAR	PCE22CS169	II Year	Tanisha
32	TANMAY RATHI	PCE22CS170	II Year	Tanmay
33	MS POONAM KUMAWAT	PCE22CS092	II Year	Poonam
34	MS REENISHA NAMA	PCE22CS093	II Year	Reenisha
35	MS TANISHA AGARWAL	PCE22CS094	II Year	Tanisha
36	MS VISHAKHA SWARANKAR	PCE22CS095	II Year	Vishakha
37	MUKUL MEENA	PCE22CS096	II Year	Mukul

38	NAMAN JOSHI	PCE22CS099	II Year	Naman
39	NAVANEET NAGAR	PCE22CS100	II Year	Navaneet Nagar
40	NEERAJ VERMA	PCE22CS101	II Year	Neeraj
41	NIKHIL PRAJAPAT	PCE22CS102	II Year	(AD)
42	NUPUR YADAV	PCE22CS103	II Year	Nupur
43	OM RISHI SHARMA	PCE22CS104	II Year	Rishi
44	PARAS KAPOOR	PCE22CS105	II Year	Paras
45	PARTH GAUTAM	PCE22CS106	II Year	(AD)
46	PAWAN KUMAR	PCE22CS107	II Year	Parth
47	PRABHAKAR PRASOON	PCE22CS108	II Year	Prabhakar
48	PRERNA TAMBI	PCE22CS114	II Year	Prerna
49	PRIYANSH MANGLANI	PCE22CS115	II Year	(AD)
50	RITESH KUMAR SAMDANI	PCE21CS140	III Year	Ritesh
51	MS.RIYA SAINI	PCE21CS141	III Year	Riya
52	ROBIN KUMAR	PCE21CS142	III Year	Robin Kumar
53	ROHAN KHANDELWAL	PCE21CS143	III Year	Rohan
54	ROHIT ADWANI	PCE21CS144	III Year	Rohit Adwani
55	ROHIT KABRA	PCE21CS145	III Year	Rohit Kabra
56	RUDRA GUPTA	PCE21CS146	III Year	(AD)
57	SAHIL ALWANI	PCE21CS147	III Year	Sahil
58	SALONI SWAMI	PCE21CS148	III Year	(AD)
59	SALONI VIJAY	PCE21CS149	III Year	Saloni Vijay
60	SAMIDHA BAFNA	PCE21CS150	III Year	(AD)
61	SANYAM JAIN	PCE21CS151	III Year	Sanyam
62	SATYAM	PCE21CS152	III Year	Satyam
63	TRILOK CHAND SONI	PCE21CS171	III Year	Trilok
64	UTKARSH TEKWANI	PCE21CS172	III Year	Utkarsh Tekwani
65	UTTAM	PCE21CS173	III Year	Uttam
66	VAIBHAV GUPTA	PCE21CS174	III Year	Vaibhav
67	VAIBHAV JAIN	PCE21CS175	III Year	Vaibhav
68	VAIDEHI JAIN	PCE21CS176	III Year	(V) Vaidehi
69	VANDITA GOYAL	PCE21CS178	III Year	Vandita
70	VANI CHATURVEDI	PCE21CS179	III Year	Vani
71	VANSH JAKHE PIA	PCE21CS180	III Year	Vanish
72	VANSHIKA GUPTA	PCE21CS181	III Year	(AR)
73	VANSHIKA GUPTA	PCE21CS182	III Year	Vanishika Gupta
74	VINAY PATWA	PCE21CS183	III Year	Vinay
75	VIRENDRA JANGID	PCE21CS184	III Year	(AD)
76	VISHAL MUDGAL	PCE21CS185	III Year	Vishal
77	KARTIKEY GARG	PCE21CS081	III Year	Kartikey Garg
78	KAVYA YADAV	PCE21CS082	III Year	Kavya Yadav
79	KHUSHI DUSAD	PCE21CS083	III Year	K.Dusad
80	KHUSHI KHANDELWAL	PCE21CS084	III Year	Khushi



81	KRISHNA KHANDLWAL	PCE21CS085	III Year	Krishna
82	KUMARI VAISHNO	PCE21CS086	III Year	Vaishno
83	KUNAL AGARWAL	PCE21CS087	III Year	Kunal
84	KUNAL ARYA	PCE21CS088	III Year	Arya
85	KUNAL UPADHYAY	PCE21CS089	III Year	Kunal Upadhyay
86	LAKHAN GUPTA	PCE21CS090	III Year	(AB)
87	LAKSHAY JAIN	PCE21CS091	III Year	(D)
88	LAKSHIT LADHA	PCE21CS092	III Year	(AB)
89	LAKSHIT SINGHAL	PCE21CS093	III Year	Lakshit
90	MS.LATIKA DEVJANI	PCE21CS094	III Year	(AB)
91	LAVEENA CHETWANI	PCE21CS095	III Year	Laveena
92	MS.MAHAK BANSAL	PCE21CS096	III Year	(AB)
93	MS.MANASVI KHANDLWAL	PCE21CS097	III Year	(M)
94	MANISH SHARMA	PCE21CS099	III Year	Manish
95	MANNU DEVI	PCE21CS0505	III Year	Manny
96	MEENAL SHARMA	PCE21CS101	III Year	(AA)
97	MEGH SHAH	PCE21CS102	III Year	Megh Shah
98	DIVYANSHI GANDORIYA	PCE21CS050	III Year	Divyanshi
99	DIVYANSHU ATHWANI	PCE21CS051	III Year	(AB)
100	DIVYANSHU VAISHNAV	PCE21CS052	III Year	Div
101	MS.DOULI SUTHAR	PCE21CS053	III Year	(AB)
102	GARIMA KUNDNANI	PCE21CS054	III Year	Garima
103	GAURAV KUMAR ROY	PCE21CS055	III Year	Gaurav
104	GAURAV SHARMA	PCE21CS056	III Year	Gaurav
105	GAURAV SHARMA	PCE21CS057	III Year	(G)
106	GAURAV SINGH	PCE21CS058	III Year	Gaurav Singh
107	GAUTAM GUPTA	PCE21CS059	III Year	Gautam
108	GOKUL NARWANI	PCE21CS060	III Year	Gokul Narwane
109	GOLU SAINI	PCE21CS061	III Year	Golu Saini
110	GOURAV INDORA	PCE21CS062	III Year	Gourav
111	HARSH SHARMA	PCE21CS063	III Year	Harsh

Head of Department  
Computer Engineering  
Poornima College of Engineering  
131-6, RIIICO Institutional Area  
Sector 1, Jaipur-302022 (Rajasthan)  
Dr. Nikita Jain

HOD, Computer Engineering

**CERTIFICATE:**

# Certificate of Participation

This is to certify that

**SUYASH JAIN**

*has successfully participated in the workshop of "Natural language processing and text minning: Extracting insights from text data" conducted by Department of Computer Engineering on 22th April 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



# Certificate of Participation

This is to certify that

**VANDITA GOYAL**

*has successfully participated in the workshop of "Natural language processing and text minning: Extracting insights from text data" conducted by Department of Computer Engineering on 22th April 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



Department of Computer Engineering



## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in Natural language processing and text mining.

## FEEDBACK ANALYSIS

Content of the Session is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the Session is rated as

- a) Excellent by 97% of participants
- b) Good by 3 % of participants

Management/ Administration of the Session is rated as

- a) Excellent by 79.59% of participants
- b) Good by 14.7% of participants
- c) 5.7% say need improvement

**Overall Session is rated as**

- a) Excellent by 78.26% of participants
- b) Good by 21.74% of participants

**How could this Session be improved?**

- 1. Session should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

- 1. We would like to have such more Sessions in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Sessions keep students interested in the technical world.

**NOTICE:**



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 18/04/2024

### NOTICE

Expert Lecture On “Natural language processing and text mining: Extracting insights from text data” is being organized by the Department of Computer engineering on April 22, 2024. The activity will be held as per the following schedule.

**Date** : April 22, 2024  
**Activity Name** : Natural language processing and text mining: Extracting insights from text data  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

**Head of Department**  
Computer Engineering  
Poornima College of Engineering  
ISI-6, RICO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**  
HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON EXPERT LECTURE

- ♦ **TITLE AND DURATION:** “Beyond Devices: The Evolution of Everyday Wearables” on February 27, 2024; Duration: 9:30 am to 11:30 am.
- ♦ **SPONSORS & SUPPORTERS:** Poornima College of Engineering, Jaipur
- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur
- ♦ **EXPECTED OUTCOMES:**
  - Students will learn the evolution of everyday wearables.
- ♦ **MAPPING WITH PO & PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-		-	-	-	3	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-		-	-	-	-	-	3	-	2	-

- ♦ **ASSESSMENT TOOLS:** Feedback form

♦ **FLYER/POSTER:**



- ♦ **BRIEF BIODATA OF RESOURCE PERSON:** Dr. Nikita Jain is working as an Associate Professor in the Department of Computer Engineering at Poornima College of Engineering, Jaipur, Rajasthan, India. She has more than 15 years of teaching experience as well as research experience. She did her BTech and MTech in Computer Science and Engineering at UPTU, Lucknow and RTU Kota. She has published in various international journals and international conferences in the field of computer science, machine learning, deep learning, and the healthcare sector. She is an editorial board member and reviewer for various international journals and conferences, such as Springer, Frontiers, MDPI, IGI Global, etc. Her area of interest is advanced computing and healthcare, machine learning, deep learning etc. "Dr. Nikita Jain, a seasoned academic with a passion for cutting-edge technology and healthcare innovation, serves as the esteemed Treasurer of the Meerut ACM Professional Chapter, spearheading advancements in advanced computing, machine learning, deep learning, and their impactful applications in healthcare.



- ♦ **ABSTRACT OF THE SESSION:** The Department of Computer Engineering organized an expert session on “Beyond Devices: The Evolution of Everyday Wearables” on Tuesday, 27th February 2024 at the 2105(Seminar Hall) for the second-year students of Computer Engineering. The main initiator and supervisor of the event was Ms. Apoorva Bansal, Assistant Professor of the Department of Advanced Computing, and speaker for the event was Dr. Nikita Jain, Professor and Head of Department of Computer Engineering, Poornima College of Engineering, Jaipur.

The event started from 9:30 AM to 11 AM and the students benefited from the insights and knowledge about the Evolution of Everyday Wearables like Watches etc. Mridul Soni from Section D was the Anchor of the event and introduced the guest to the audience..

The speaker began the lecture by NP Problem and manages to hold the interest of the audience, and shares the useful information. He explained the Basics of the Theory of Computation, P-Problems, NP, NP-Hard, NP-Completeness, Approximation Algorithms, and CNF (Conjunctive Normal Form). Students were taught using real-life problem sets and applications like Travelling Salesman Problem, and the use of different algorithms like Eulerian, Hamiltonian was demonstrated. Speaker also explained the Reduction and Matching of a CNF. The graph theory was discussed in detail.

The speaker illuminated the audience with a comprehensive overview of the current landscape and the burgeoning future of wearables. The discourse primarily revolved around the integration of technology with functionality and fashion, highlighting the seamless blend that wearables have achieved in our lives. The session underscored the pivotal role of wearables in health monitoring and personal security, forecasting a future where technology extends beyond devices into a ubiquitous aspect of our existence. The interactive demonstrations provided a hands-on experience, while the concluding panel discussion addressed the ethical implications, advocating for a balanced approach towards privacy and innovation in the development of wearable technology.

The speaker stressed on the fact that Wearable technology has the potential to streamline workflows and enhance productivity in various industries. Participants discussed the use of wearables in enterprise settings, such as augmented reality (AR) glasses for remote assistance and smart uniforms for real-time data collection. The session emphasized the importance of user experience design in maximizing the utility of wearables, ensuring seamless integration into existing workflows without causing disruption.

The session concluded with a forward-looking perspective on the future of wearables. Participants expressed optimism about the continued innovation in wearable technology, envisioning a future where these devices seamlessly integrate into our daily lives, enhancing health, productivity, and connectivity. Key areas of focus for future development include advancements in sensor technology, artificial intelligence, and human-computer interaction, as well as addressing ongoing challenges related to data privacy, accessibility, and inclusivity.

The session on "Beyond Devices: The Evolution of Everyday Wearables" provided valuable insights into the transformative potential of wearable technology. From health and wellness integration to fashion and style, wearables are redefining the way we interact with technology, enhancing our lives in diverse ways. As we continue to push the boundaries of innovation, it is essential to prioritize user-centric design, ethical considerations, and responsible data practices to ensure that wearables fulfill their promise of enhancing human well-being and connectivity in the digital age.

At the end, Ms. Apoorva Bansal, Assistant Professor of the Department of Advanced Computing, gave the formal Vote of Thanks to the guest who marked the end of the session. The students thoroughly enjoyed the session and learned a great deal about the basic concepts of Evolution of Everyday Wearables. In the session total 96 students participate. The following students were volunteers in the event: Mridul Soni Appreciation certificates are provided to the students.

**Q-Sheet:**



# POORNIMA

## COLLEGE OF ENGINEERING

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**Expert Lecture**

**On**

**Beyond Devices: The Evolution of Everyday Wearables**

**Organized by**

**Department of Computer Engineering & Department of Advance Computing  
(technically sponsored by Meerut ACM Professional Chapter)**

**Date: 27/02/2024**

**Time: 09:30 AM to 11:30 AM**

**Q- Sheet**

S.No.	Activity	Duration	Time
1	Welcome of Audience by Anchors	05 Min	09:30AM – 09:35AM
2	Detail Introduction of an Expert by Anchors	5 Min	09:35AM – 09:45AM
4	Expert Lecture On “Beyond Devices: The Evolution of Everyday Wearables” by Dr. Nikita Jain, HOD Department of Computer Engineering, PCE, Jaipur	90 Min	09:45AM – 11:00AM
5	Quiz Activity by Mohit Soni and Mridul Soni, Student of IV D	20 Min	11:00AM- 11:20AM
6	Goodies Distribution	5 Min	11:20AM – 11:25AM
7	Vote of Thanks by Ms. Apoorva Bansal, Assistant Professor, CE, PCE	3 Min	11:25AM – 11:28AM
8	Group Photograph	2 Min	11:28AM- 11:30AM

◆ GLIMPSES:









◆ **CERTIFICATE OF APPRECIATION:**





# ◆ LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (VI SEM.) SEC-E			
Expert Talk- "Beyond Devices: The Evolution of Everyday Wearables"			
S. No.	Year	Name of Students	Present
1	PCE21AD001	ABHIRANJAN KUMAR	AB
2	PCE21AD002	ABHISHEK PATWA	AB
3	PCE21AD003	ADITYA NARAYAN SONI	AB
4	PCE21AD004	AMAN GARG	AB
5	PCE21AD005	AMAN SHARMA	AB
6	PCE21AD006	AMAN SINGH	AB
7	PCE21AD007	ANKIT KHATRI	AB
8	PCE21AD008	ANKITA SHARMA	AB
9	PCE21AD009	ANTIMA JAIN	AB
10	PCE21AD010	ARIYAN VIJAY	AB
11	PCE21AD011	CHERRY AGRAWAL	AB
12	PCE21AD012	DEVESH SONI	AB
13	PCE21AD013	DHARMMEER	AB
14	PCE21AD014	DHRUV VAISHNAV	AB
15	PCE21AD015	DIGVIJAY SINGH RATHORE	AB
16	PCE21AD016	GAURAV JAIN	AB
17	PCE21AD017	HARSHIT LAKKAR	AB
18	PCE21AD018	HARSHWARDHAN SINGH RAJAWAT	AB
19	PCE21AD019	HIMANSHU PATIDAR	AB
20	PCE21AD020	HIMANSHU SHARMA	AB
21	PCE21AD021	JASWANT SINGH	AB
22	PCE21AD022	KAILASHPAL SINGH SONKARA	AB
23	PCE21AD023	KANISHK SAINI	AB

24	PCE21AD024	KARTIK MITTAL	Kartik
25	PCE21AD025	KARTIK SHARMA	Kartik
26	PCE21AD026	KIRAN LAKKAR	Kiran
27	PCE21AD027	KRISHNA GOYAL	AB
28	PCE21AD028	KULDEEP SAHU	AB
29	PCE21AD029	KUSUM NEERWANI	Kusum
30	PCE21AD030	LAVIKA JAIN	Lavika
31	PCE21AD031	MAYANK MISHRA	Mayank
32	PCE21AD032	MOHIT SONI	AB
33	PCE21AD033	NAUNA CHIBREMALANI	Nauna
34	PCE21AD034	PANKAJ KUMAR GUPTA	AB
35	PCE21AD035	PANKAJ PANDEY	AB
36	PCE21AD036	PARTH SONI	Parth
37	PCE21AD037	PRATHVI SINGH DAHYA	AB
38	PCE21AD038	PULKIT GARG	Pulkit
39	PCE21AD039	RAGHAV SHARMA	AB
40	PCE21AD040	RAHUL JINDAL	Rahul
41	PCE21AD041	RAHUL PRAJAPAT	AB
42	PCE21AD042	RAHUL SAINI	Ravi
43	PCE21AD043	RAM RAMAN	AB
44	PCE21AD044	RISHABH SHARMA	Rishi
45	PCE21AD045	RISHIKA JAIN	Rishi
46	PCE21AD046	RIYA NAVLANI	Riya
47	PCE21AD047	ROHAN SINGHAL	Rohan
48	PCE21AD048	ROHIT MALAKAR	Rohit

49	PCE21AD049	ROMIL BANSAL	Romil
50	PCE21AD050	SAMRIDDHI AGRAWAL	AB
51	PCE21AD051	SARANSH SHARMA	AB
52	PCE21AD052	SAURABH SHARMA	AB
53	PCE21AD053	SHREYANSH SHARMA	AB
54	PCE21AD054	SHUBHAM SHARMA	Shubham
55	PCE21AD055	SNEHA SURANA	AB
56	PCE21AD056	SOMYA BIRLA	AB
57	PCE21AD057	VANSHIKA JAIN	AB
58	PCE21AD058	VIPUL SAHU	AB
59	PCE21AD059	YASHRAJ SINGH	AB
60	PCE21AD060	YASHU KUMAR	Yashu
61	PCE22AD800	NIKHIL KUMAR	AB
62	PCE21AD301	SHLOK DADHICH	AB
63	PCE21AD300	ANKIT SINGH CHAUHAN	AB
64	PCE21AD302	VINEET SOMANI	AB

48	PCE22CR053	TITHI GOSWAMI	AB
49	PCE22CR054	TUSHAR KHURANA	AB
50	PCE22CR055	TUSHAR RAY	AB
51	PCE22CR056	TUSHAR SHARMA	AB
52	PCE22CR057	UDAY CHAND SHARMA	Uday
53	PCE22CR058	UTKARSH SONI	AB
54	PCE22CR059	UZMA PARWEEN	AB
55	PCE22CR060	VARISH KUMAWAT	Varish
56	PCE22CR061	VIKAS SINGH SHEKHAWAT	AB
57	PCE22CR062	VIKRAM SINGH	AB
58	PCE22CR063	YASH SHARMA	Yash
59	PCE22CR064	YOGESH KUMAR SHARMA	Yogesh

23	PCE22CR025	KARTIK PRATAP SINGH	AB
24	PCE22CR026	KESHAV BANISAL	AB
25	PCE22CR028	KHYATI KHANDLWAL	AB
26	PCE22CR029	LAKHAN SINGH	Lakhan
27	PCE22CR030	LAKSHYA BANTHIA	AB
28	PCE22CR031	MAHESH PRAJAPAT	AB
29	PCE22CR032	MANMOHAN GUPTA	Manu
30	PCE22CR033	MUHAMMED SHAN LAKHERA	AB
31	PCE22CR034	MOIN HAIDER	Moin
32	PCE22CR035	MS NAVYA SHARMA	Navya
33	PCE22CR036	MS TANISHKA MOOI	AB
34	PCE22CR037	NAMAN METHI	Naman
35	PCE22CR038	NAVEEN KUMAR MEENA	AB
36	PCE22CR040	NIKHIL JAIN	Nikhil
37	PCE22CR041	NIKHIL KUMAR	AB
38	PCE22CR042	PARJEEVAN SINGH	Parjivan
39	PCE22CR043	PRINCE KUMAR	Prince
40	PCE22CR045	ROHIT SINGH	Rohit
41	PCE22CR046	RUPESH KUMAR	AB
42	PCE22CR047	SAHIL DURESHI	AB
43	PCE22CR048	SAKSHI JOSHI	Sakshi
44	PCE22CR049	SHREEKANT GAUR	AB
45	PCE22CR050	SHUBHAM KUMAR	Subham
46	PCE22CR051	SUMIT KUMAR	Sumit
47	PCE22CR052	TANYA SINGH	AB

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. III YEAR (IV SEM.) SEC R			
Expert Talk- "Beyond Devices: The Evolution of Everyday Wearables"			Attendance Sheet
S. No.	Year	Name of Students	Present
01	PCE22CR001	AARADHYA PAREEK	Aaradhyas
02	PCE22CR002	ABHISHEK JAIN	AB
03	PCE22CR003	ABHIVARDHAN SINGH RATHORE	AB
04	PCE22CR004	ADITYA RAHAR	Aditya
05	PCE22CR005	AMAN KUMAR	Aman
06	PCE22CR006	ANSHUL SHARMA	AB
07	PCE22CR007	ANURAG SINGH RATHORE	AB
08	PCE22CR008	ANURUDH CHOUDHARY	Anurudh
09	PCE22CR010	ARYAN JAIN	AB
10	PCE22CR011	ATHARVA SRIVASTAVA	AB
11	PCE22CR012	CHANDR BHAN SAINI	Chand
12	PCE22CR013	GARVIT SHARMA	AB
13	PCE22CR014	GAURAV JANGID	Gaurav
14	PCE22CR015	GAURAV SHARMA	Gaurav
15	PCE22CR016	GAURAV SINGH	AB
16	PCE22CR017	HARPREET SINGH	AB
17	PCE22CR018	HARSH MEENA	Harsh
18	PCE22CR019	HARSHITA AGARWAL	AB
19	PCE22CR020	HIMANSHU RATHOR	Himanshu
20	PCE22CR022	JANISHA MOOI	AB
21	PCE22CR023	JAYESH LADDAHA	AB
22	PCE22CR024	KAMAL SUTHAR	Kamal

48	PCE22CY050	RISHABH KUMAR PANDEY	AB
49	PCE22CY051	SACHIN	Sachin
50	PCE22CY052	SANIDHYA JAIN	Sanidhya
51	PCE22CY054	SUDEETI JAIN	AB
52	PCE22CY055	SUMIT	AB
53	PCE22CY056	TANISHKA KOTHARI	Tanishka
54	PCE22CY057	TANISHQ AGARWAL	AB
55	PCE22CY058	TANMAY CHATURVEDI	AB
56	PCE22CY059	TANUSH SINGH	Tanush
57	PCE22CY060	UTKARSH JANGID	Utkarsh
58	PCE22CY061	VAIDEHI MANGAL	Varun
59	PCE22CY062	VIKASH KUMAR	Vikash
60	PCE22CY063	YAMAN CHOUDHARY	AB
61	PCE22CY300	ATHARVA SRIVASTAVA	AB
62	PCE22CY301	MUKUL	Mukul

23	PCE22CY025	KAJAL KHANNA	AB
24	PCE22CY026	KANISHK KASDE	AB
25	PCE22CY027	KARMEVEER SINGH HARUKA	AB
26	PCE22CY028	KARTIK KUMHAT	AB
27	PCE22CY029	KESHAV SHARMA	AB
28	PCE22CY030	KHUSHI VIJAY	AB
29	PCE22CY032	LAKSHYA KULDEEP	Lakshya
30	PCE22CY033	LAKSHYA SHARMA	AB
31	PCE22CY034	LAKSHYA SHARMA	Lakshya
32	PCE22CY035	LOKESH GANERWAL	Lokesh
33	PCE22CY036	MANAS GARG	AB
34	PCE22CY037	MS MUSKAN AGARWAL	Muskan
35	PCE22CY038	MS NANDINI SHARMA	AB
36	PCE22CY039	NIKHIL JOSHI	Nikhil
37	PCE22CY040	NIRMA SIDDH	Nirma
38	PCE22CY041	NISHCHAL SHARMA	AB
39	PCE22CY042	OJASVI TAMBHI	AB
40	PCE22CY043	PRAVESH LODHA	AB
41	PCE22CY064	RADHE SHYAM SUTHAR	Radha
42	PCE22CY044	RAHUL JHA	AB
43	PCE22CY045	RAHUL KULTHA	Rahul
44	PCE22CY046	RAHUL KUMHAT	AB
45	PCE22CY047	RAJA TODWAL	Raja
46	PCE22CY048	RAKSHIT JAIN	Rakshit
47	PCE22CY049	RAVI JANGID	AB



POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
B. TECH. II YEAR (IV SEM.) SEC-F			
Expert Talk- "Beyond Devices: The Evolution of Everyday Wearables"			Attendance Sheet
S. No.	Year	Name of Students	Present
1	PCE22CY001	ABHINAV RATHORE	AB
2	PCE22CY003	ABHISHEK SHARMA	AB
3	PCE22CY004	AKSHAT MATHUR	Akshat
4	PCE22CY005	AMAN PORWAL	Aman
5	PCE22CY006	ARADHANA SINGH	Aradhana
6	PCE22CY007	ARYAN BANSAL	AB
7	PCE22CY008	ARYAN GOYAL	Aaryan
8	PCE22CY009	BHAVYA JANGID	AB
9	PCE22CY010	DAIYAN GURESHI	Daiyan
10	PCE22CY011	DAULAT SINGH	AD
11	PCE22CY012	DEV CHOUDHAN	Dev
12	PCE22CY013	DEVANSH SHARMA	AB
13	PCE22CY014	DIKSHA SINGH	AB
14	PCE22CY016	DIVYANSH SAINI	Divyansh
15	PCE22CY017	GAGAN JANGID	AB
16	PCE22CY018	GANESH JANGID	Ganesh
17	PCE22CY019	GARVITA DIVVEDI	AD
18	PCE22CY020	GOPAL SINGH PARIHAR	AB
19	PCE22CY021	HARSHIT BHATI	Harshit
20	PCE22CY022	HARSHIT SHARMA	AB
21	PCE22CY023	HIMANSHU JOSHI	AB
22	PCE22CY024	JAI KUMAR SAINI	AD

B. TECH. II YEAR (IV SEM.) SEC-F			
Expert Talk- "Beyond Devices: The Evolution of Everyday Wearables"			Attendance Sheet
S. No.	Year	Name of Students	Present
1	PCE22CY001	ABHINAV RATHORE	AB
2	PCE22CY003	ABHISHEK SHARMA	AB
3	PCE22CY004	AKSHAT MATHUR	Akshat
4	PCE22CY005	AMAN PORWAL	Aman
5	PCE22CY006	ARADHANA SINGH	Aradhana
6	PCE22CY007	ARYAN BANSAL	AB
7	PCE22CY008	ARYAN GOYAL	Aaryan
8	PCE22CY009	BHAVYA JANGID	AB
9	PCE22CY010	DAIYAN GURESHI	Daiyan
10	PCE22CY011	DAULAT SINGH	AD
11	PCE22CY012	DEV CHOUDHAN	Dev
12	PCE22CY013	DEVANSH SHARMA	AB
13	PCE22CY014	DIKSHA SINGH	AB
14	PCE22CY016	DIVYANSH SAINI	Divyansh
15	PCE22CY017	GAGAN JANGID	AB
16	PCE22CY018	GANESH JANGID	Ganesh
17	PCE22CY019	GARVITA DIVVEDI	AD
18	PCE22CY020	GOPAL SINGH PARIHAR	AB
19	PCE22CY021	HARSHIT BHATI	Harshit
20	PCE22CY022	HARSHIT SHARMA	AB
21	PCE22CY023	HIMANSHU JOSHI	AB
22	PCE22CY024	JAI KUMAR SAINI	AD

44	PCE22CS042	DEVENDRA VIJAY	Devendra
45	PCE22CS043	DIVESH KUMAR	Dev
46	PCE22CS044	DIVYANSH JAIN	Divyansh
47	PCE22CS045	DIVYANSHI SHARMA	Divyanshi
48	PCE22CS046	DIVYANSHI SINGH	Divyanshi
49	PCE22CS047	GAURAV SHARMA	Gaurav
50	PCE22CS048	GORANSH RAGHAV	AB
51	PCE22CS049	HARDIK GOTHWAL	AB
52	PCE22CS050	HARSH BANSAL	AB
53	PCE22CS051	HARSH KHANDELWAL	Harsh
54	PCE22CS053	HARSHIT AGARWAL	AB
55	PCE22CS054	HARSHIT GUPTA	AB
56	PCE22CS056	HARSHUL VERMA	AB
57	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	Harsh
58	PCE22CS058	HIMANK SHARMA	AB
59	PCE22CS059	HIMANSHU GUPTA	Himanshu
60	PCE22CS191	HIMANSHU YADAV	Dev
61	PCE22CS060	ISHIKA JAIN	Ishika
62	PCE22CS501	JANVI GUPTA	Janvi
63	PCE22CS061	JATIN KUMAR MEHTA	AB
64	PCE22CS062	JATIN SHARMA	Jatin
65	PCE22CS063	JIYA ANAND	Jiya
66	PCE22CS065	JIYANSHU GUPTA	

21	PCE22CS020	ARJUN DADHICH	Arjun
22	PCE22CS021	ARPIT AGRAWAL	Arpit
23	PCE22CS022	ARYAN SHARMA	Aaryan
24	PCE22CS023	ASHUTOSH SHARMA	AB
25	PCE22CS025	ATUL SHARMA	AB
26	PCE22CS024	ATUL SHARMA	AB
27	PCE22CS026	AVI SHARMA	AB
28	PCE22CS004	BANSHIKA SHARMA	Banshika
29	PCE22CS027	BHUMEY DADHEECH	AB
30	PCE22CS028	CHANCHAL AGRAWAL	Chanchal
31	PCE22CS029	CHANDAN KUMAR	Chander
32	PCE22CS030	CHHAVI JANGID	Chavi
33	PCE22CS031	CHINMAY BHATRA	AB
34	PCE22CS032	CHIRAG KAMESH	Chirag
35	PCE22CS033	CHIRAG VAID	Chirag
36	PCE22CS034	CHITRANK SHARMA	Chitrang
37	PCE22CS035	DEEPAKSHI JAIN	AB
38	PCE22CS036	DEEPAKSHI SHARMA	AB
39	PCE22CS037	DEEPIKA NARWANI	Dev
40	PCE22CS038	DEEPTI SHARMA	AD
41	PCE22CS039	DEV METHI	AB
42	PCE22CS040	DEV SAXENA	AB
43	PCE22CS041	DEVANG KASHYAP	AB

## ◆ FEEDBACK FORM

Session was enjoyed by the students and feedback form was shared with them. Form format and summary shared.

Questions Responses **43** Settings

### Feedback Form for Expert Lecture on " Beyond Devices: The Evolution of Everyday Wearables "

Expert Lecture on " Beyond Devices: The Evolution of Everyday Wearables "

Tuesday, February 27, 2024

Poster

**POORNIMA**  
COLLEGE OF ENGINEERING

ACCREDITED WITH GRADE  
**A+**  
NAAC

JOINT COLLABORATION WITH MEERUT ACM CHAPTER UNDER SUB-SOCIETY NEXT-GENERATION WEARABLE HUB

An Expert Lecture  
on

**Beyond Devices: The Evolution of Everyday Wearables**

**TUESDAY, 27 FEB 2024**  
**9.30 AM**  
**2105 (SEMINAR HALL)**

**Organized by**  
Department of Computer Engineering and  
Advance Computing, Poornima College of  
Engineering

**COORDINATOR:**  
**MS. APPOORVA BANSAL**  
Assistant Professor, Advance Computing  
Department, PCE  
**MRIDUL SONI**  
Student, Artificial Intelligence II Year

**DR. NIKITA JAIN**  
Professor & Head,  
Department of Computer Engineering  
Poornima College of Engineering,  
Jaipur

Student Name \*

Short-answer text

Roll No. \*

Short-answer text

Email Id

Short-answer text

Short answer

Required

How accurate was the session description? \*

Excellent

Very Good

Good

Poor

How did the session compare to your expectations? \*

Excellent

Very good

Good

Poor

Overall session evaluation \*

☐ Excellent

☐ Very good

☐ Good

☐ Poor

---

Is the session helpful \*

☐ Yes

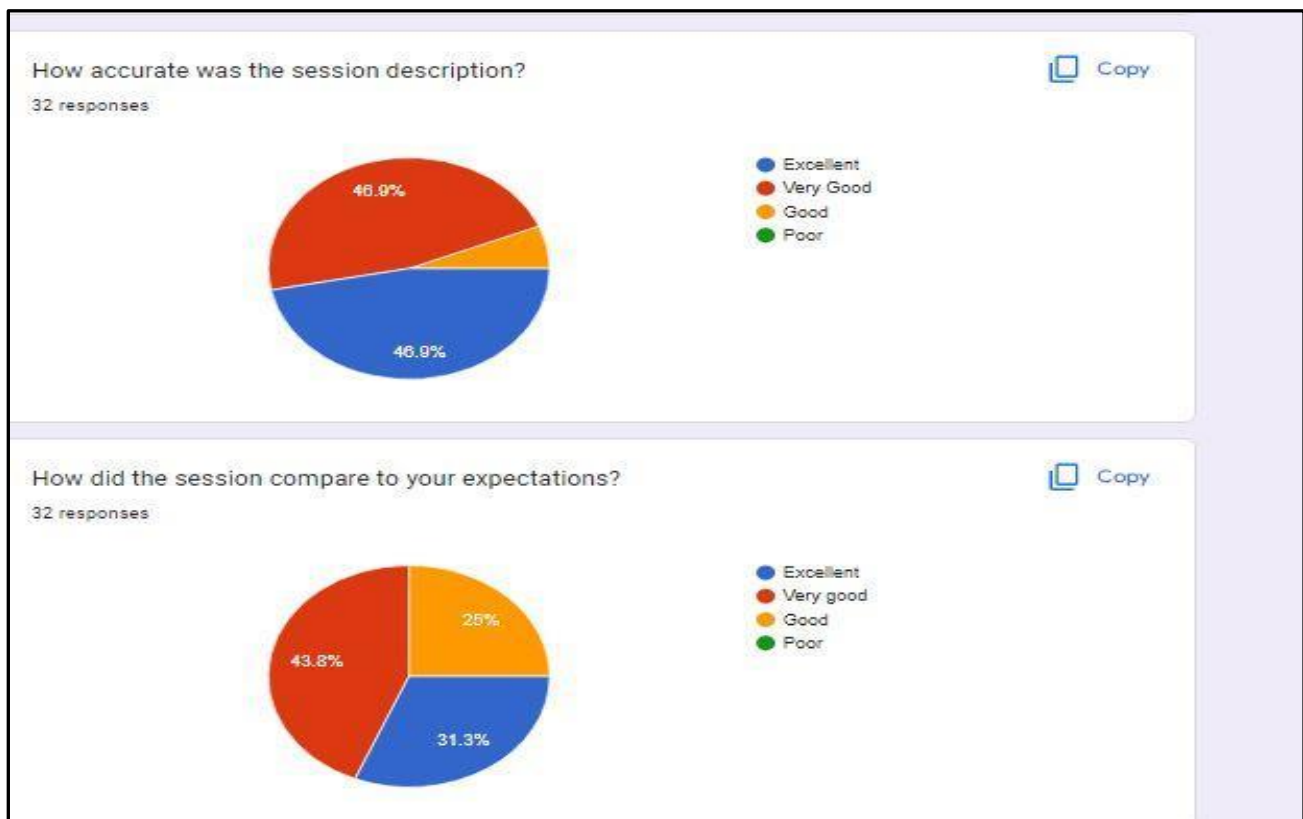
☐ No

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Suggestion If Any?

Long-answer text

◆ **FEEDBACK ANALYSIS:**

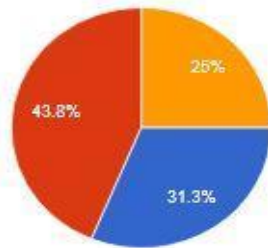




### Overall session evaluation

32 responses

 Copy



● Excellent  
● Very good  
● Good  
● Poor

### Is the session helpful

32 responses

 Copy



● Yes  
● No



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: February 24, 2024

### NOTICE

An Expert Lecture On “Beyond Devices: The Evolution of Everyday Wearables” is being organized by the Department of Computer Engineering and Advance Computing technically sponsored by Meerut ACM Professional Chapter on February 27, 2024. The activity will be held at as per the following schedule.

**Date** : February 27, 2024  
**Activity Name** : An Expert Lecture on Beyond Devices: The Evolution of Everyday Wearables  
**Venue** : 2105 Seminar Hall  
**Time** : 09:30 AM

The students are required to be present at the venue on time. For further queries, you may contact the Faculty Coordinator.

Head of Department  
Computer Engineering  
Poornima College of Engineering  
(NBA, AICTE Institutional Area)  
Dr. Nikita Jain  
HOD, Computer Engineering

**Dr. Nikita Jain**  
HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### Session on "Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals"

**NAME OF ACTIVITY:** Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals

**DATE & DURATION:** 10th April, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### **LEARNING OUTCOMES:**

LO1- Definition of emerging technologies and its application

LO2 –Trending applications based on emerging technologies and their use

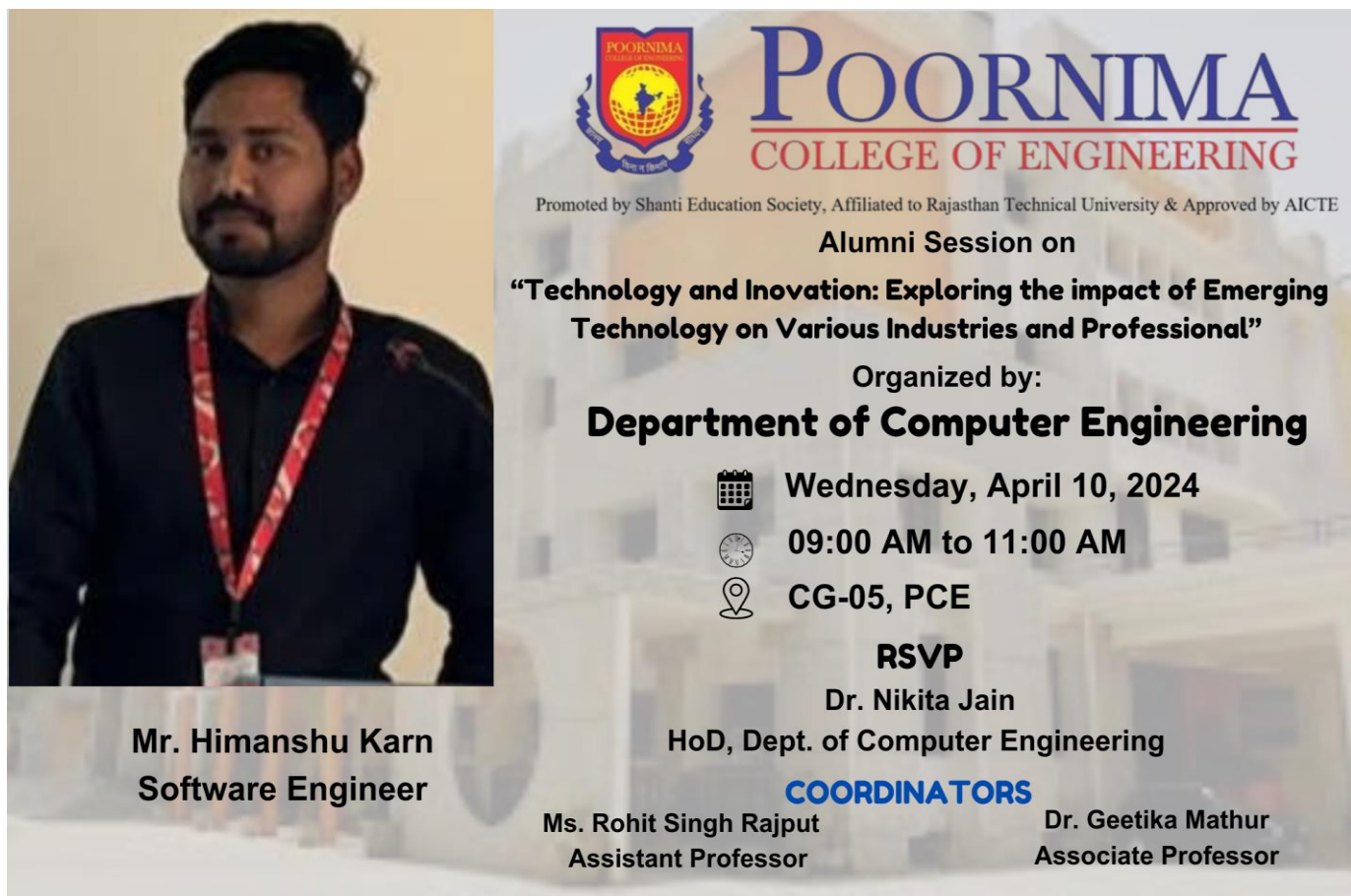
#### **MAPPINGS WITH PO AND PSO:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### **ASSESSMENT TOOLS:**

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

**POSTER/FLYER:**



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Technology and Innovation: Exploring the impact of Emerging Technology on Various Industries and Professional”**

**Organized by:**  
**Department of Computer Engineering**

**Wednesday, April 10, 2024**  
**09:00 AM to 11:00 AM**  
**CG-05, PCE**

**RSVP**  
**Dr. Nikita Jain**  
**HoD, Dept. of Computer Engineering**

**COORDINATORS**  
**Ms. Rohit Singh Rajput**  
**Assistant Professor**  
**Dr. Geetika Mathur**  
**Associate Professor**

**Mr. Himanshu Karn**  
**Software Engineer**

**DETAILS OF ACTIVITY:**

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals” 10th April, 2024.

Aimed at understanding the transformative role of emerging technologies in various sectors. The workshop was attended by industry professionals, academicians, researchers, and students keen on exploring the latest technological advancements and their implications.

**Objective:**

- To provide an overview of the latest technologies such as Artificial Intelligence (AI), Internet of Things (IoT), Blockchain, 5G, and their potential impact on different industries.
- To explore how professionals can leverage these technologies to enhance their skills and career prospects.

**Expert Session Content**

- The Future of Emerging Technology and Its Impact on Society.
- The basics of AI and Machine Learning, including their applications in various industries such as healthcare, finance, and automotive.

Department of Computer Engineering

**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-0, RICO Institutional Area  
Sitapura, JAIPUR



**Poornima College of Engineering - Activity Report – 2023-24**

- The principles of IoT, its current applications, and future prospects, focusing on smart cities and industrial IoT.

**Expected outcomes:**

- Gain a deep understanding of emerging technologies and their potential impacts on various industries.
- Learn how specific technologies are being applied in different sectors to drive innovation and efficiency.

**Resources Persons:**

- Mr. Himanshu Karn, Software Engineer

**Summary:**

- Date: 10th April, 2024
- Time: 09:00 AM to 11:00 AM
- Expert Person: Mr. Himanshu Karn
- Venue: CG-05
- Targeted Audience: II/III- Year Students
- No. of Participant: 115

## Q-Sheet:

### Session On

## “Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals”

Date: 10th April, 2024

Time: 9:00 AM-11:00 AM

Venue: CG-05

### Q-Sheet

S. No	Activity	Duration	Time
1.	Welcome By ➤ Mr. Rohit Singh Rajput, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by ➤ Mr. Himanshu Karn Software Engineer	110 Min	09:05AM -10:55AM
3.	Vote of Thanks by ➤ Mr. Rohit Singh Rajput, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	10:55AM -11:00AM

## GLIMPSES:



Poornima College, Poornima Marg, Sitapura, Jaipur, Rajasthan 303905, India

Latitude  
26.7655374°

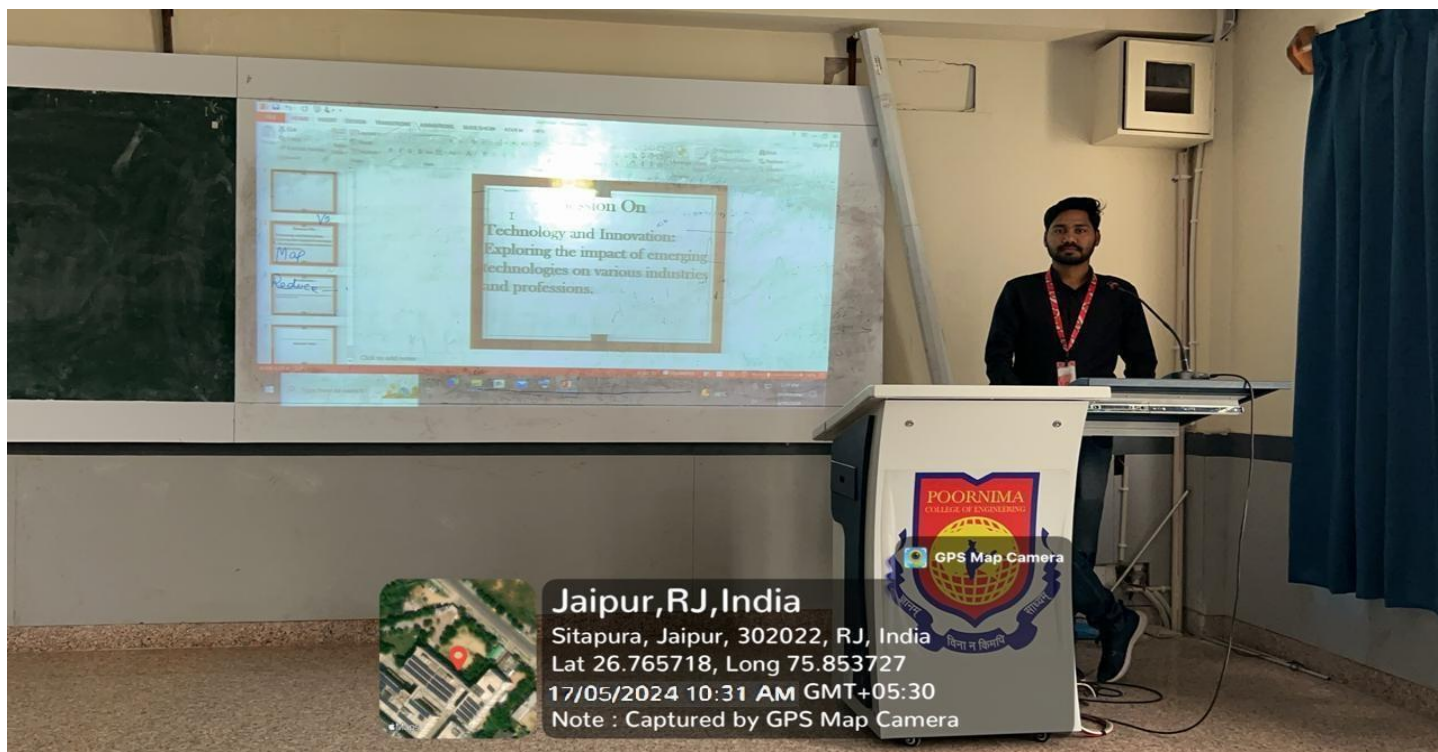
Longitude  
75.8531224°

Local 09:19:09 AM  
GMT 03:49:09 AM

Altitude 355 meters  
Thursday, 10.04.2024

Department of Computer Engineering

**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-0, RICO Institutional Area  
Sitapura, JAIPUR



#### LIST OF THE PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
Department of Computer Engineering			
Students Attendance			
Session: Technology and innovation: Exploring the impact of emerging technologies on various industries and professions Date: 10.04.2024			
S. No.	Name of Students	Roll No.	Year
1	AADISH JAIN	PCE22CS001	II Year
2	ABDUL MANNAN QURESHI	PCE22CS002	II Year
3	ABHAY SHARMA	PCE22CS003	II Year
4	ABHEET GARG	PCE22CS004	II Year
5	ADITI CHOUDHARY	PCE22CS005	II Year
6	ADITYA KUMAR	PCE22CS006	II Year
7	ADITYA MURARI	PCE22CS007	II Year
8	AKSHAT JAIN	PCE22CS008	II Year
9	AKSHAT PARASHAR	PCE22CS009	II Year
10	ALIN SHARMA	PCE22CS010	II Year
11	AMAN KUMAR ASWANI	PCE22CS011	II Year
12	AMAN SHIVDASANI	PCE22CS012	II Year
13	ANIKET CHOUDHARY	PCE22CS013	II Year
14	ANIRUDH JAIMAN	PCE22CS190	II Year

Department of Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-0, RUICO Institutional Area  
Sitapura, JAIPUR

15	ANJALI GOYAL	PCE22CS014	II Year
16	ANJALI SONI	PCE22CS015	II Year
17	ANMOL BABEL	PCE22CS016	II Year
18	ANSHUL SHARMA	PCE22CS017	II Year
19	ANUJ SHARMA	PCE22CS018	II Year
20	ANURAG YOGI	PCE22CS019	II Year
21	ARJUN DADHICH	PCE22CS020	II Year
22	ARPIT AGRAWAL	PCE22CS021	II Year
23	ARYAN SHARMA	PCE22CS022	II Year
24	ASHUTOSH SHARMA	PCE22CS023	II Year
25	ATUL SHARMA	PCE22CS025	II Year
26	ATUL SHARMA	PCE22CS024	II Year
27	AVI SHARMA	PCE22CS026	II Year
28	BANSHIKA SHARMA	PCE22CS504	II Year
29	BHUMEY DADHEECH	PCE22CS027	II Year
30	SAHIL NARANG	PCE22CS133	II Year
31	SAKSHI JAIN	PCE22CS134	II Year
32	SAMEER GAUTAM	PCE22CS135	II Year
33	SANCHIT MITTAL	PCE22CS137	II Year
34	SANDEEP KUMAR KUMAWAT	PCE22CS138	II Year
35	SANJULA RATNAKAR MANGATE	PCE22CS139	II Year
36	SAPNA KUMARI	PCE22CS140	II Year
37	SATYAM PAL	PCE22CS141	II Year
38	SAURABH KUMAR JHA	PCE22CS142	II Year
39	SHAILANSH SHANDILYA	PCE22CS143	II Year
40	SHIV SHARMA	PCE22CS144	II Year
41	SHIVAM BANSAL	PCE22CS145	II Year
42	SHIVAM JANGID	PCE22CS146	II Year
43	SHIVAM KUMAR	PCE22CS147	II Year
44	SHIVANSHU KUMAR	PCE22CS148	II Year
45	SHUBHAM GOYAL	PCE22CS149	II Year
46	SHUBHAM SHARMA	PCE22CS150	II Year
47	SHUBHANSH SHRIVASTAVA	PCE22CS151	II Year
48	KANIKA AGRAWAL	PCE22CS066	II Year
49	KARAN POONIA	PCE22CS067	II Year
50	KARTIK GUPTA	PCE22CS068	II Year
51	KARTIK VERMA	PCE22CS069	II Year
52	KESHAV GOYAL	PCE22CS071	II Year
53	KHUSH	PCE22CS072	II Year
54	KHUSHAL SHARMA	PCE22CS073	II Year



55	KHUSHHAL SONI	PCE22CS192	II Year
56	KUMAVAT DIPAK MOHANLAL	PCE22CS074	II Year
57	KUNAL	PCE22CS075	II Year
58	KUSHAL RAJ PAREEK	PCE22CS076	II Year
59	LAKSHY RAJ PARIHAR	PCE22CS077	II Year
60	LAKSHYA GAUTAM	PCE22CS078	II Year
61	LATISHA KUMAWAT	PCE22CS079	II Year
62	LAVANYA AGRAWAL	PCE22CS080	II Year
63	LOHAR KRUNAL KHIMARAM	PCE22CS081	II Year
64	AMAN RAJ	PCE21CS016	III Year
65	ANAND SONI	PCE21CS017	III Year
66	ANIKET LOHIYA	PCE21CS018	III Year
67	ANIKET SINGH GURJAR	PCE21CS019	III Year
68	ANIRUDH SINGH RATHORE	PCE21CS020	III Year
69	ANISH KUMAR GUPTA	PCE21CS021	III Year
70	MS. ANJALI BARI	PCE21CS022	III Year
71	MS. ANJNA	PCE21CS023	III Year
72	ANKIT PARAKH	PCE21CS024	III Year
73	ANUBHOOTI NAGAR	PCE21CS025	III Year
74	ARYA SETHI	PCE21CS026	III Year
75	ARYAN JAIN	PCE21CS027	III Year
76	ARYAN PAREEK	PCE21CS028	III Year
77	ASHU GARG	PCE21CS029	III Year
78	AVANI AGARWAL	PCE21CS030	III Year
79	AVINASH JAT	PCE21CS031	III Year
80	AYUSH JINDAL	PCE21CS032	III Year
81	MS. AYUSHI AGRAWAL	PCE21CS033	III Year
82	BHANU BANSAL	PCE21CS034	III Year
83	BHAVIK LOUNGANI	PCE21CS035	III Year
84	DEEPAK KAMBALWAL	PCE21CS040	III Year
85	DEEPENDRA SHARMA	PCE21CS041	III Year
86	DEEPESH GUPTA	PCE21CS042	III Year
87	DEVANSH KHANDUJA	PCE21CS043	III Year
88	DEVANSHI SIKHWAL	PCE21CS044	III Year
89	DEVANSHU SAINI	PCE21CS045	III Year
90	DEVSHREE BHATI	PCE21CS046	III Year
91	DHIRENDRA YADAV	PCE21CS047	III Year
92	MS. DIVYA AGARWAL	PCE21CS049	III Year
93	KARTIK SINGH JADOUN	PCE21CS079	III Year

94	KARTIK SONI	PCE21CS080	III Year
95	KARTIKEY GARG	PCE21CS081	III Year
96	KAVYA YADAV	PCE21CS082	III Year
97	KHUSHI DUSAD	PCE21CS083	III Year
98	KHUSHI KHANDELWAL	PCE21CS084	III Year
99	KRISHNA KHANDELWAL	PCE21CS085	III Year
100	KUMARI VAISHNO	PCE21CS086	III Year
101	KUNAL AGARWAL	PCE21CS087	III Year
102	KUNAL ARYA	PCE21CS088	III Year
103	KUNAL UPADHYAY	PCE21CS089	III Year
104	LAKHAN GUPTA	PCE21CS090	III Year
105	LAKSHAY JAIN	PCE21CS091	III Year
106	LAKSHIT LADHA	PCE21CS092	III Year
107	LAKSHIT SINGHAL	PCE21CS093	III Year
108	MS. LATIKA DEVJANI	PCE21CS094	III Year
109	LAVEENA CHETWANI	PCE21CS095	III Year
110	RANAWAT DALPAT SINGH	PCE21CS133	III Year
111	RANJEET SINGH SISODIYA	PCE21CS134	III Year
112	RAVINDRA ARYA	PCE21CS135	III Year
113	MS. RIMJHIM SHARMA	PCE21CS136	III Year
114	RISHABH JANGID	PCE21CS137	III Year
115	RISHABH RAWAT	PCE21CS138	III Year

POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department of Computer Engineering				
B. TECH. II & III YEAR				
Attendance Sheet				
Activity Name: Technology and Innovation: Exploring the impact of emerging technologies on various industries and professionals				Date: 10/04/2024
S. No.	Name of Students	Registration No	Year	Signature
1	AADISH JAIN	PCE22CS001	II Year	Aadish
2	ABDUL MANNAN QURESHI	PCE22CS002	II Year	Mannan Qureshi
3	ABHAY SHARMA	PCE22CS003	II Year	Abhay
4	ABHEET GARG	PCE22CS004	II Year	Abheet
5	ADITI CHOUDHARY	PCE22CS005	II Year	Aditi
6	ADITYA KUMAR	PCE22CS006	II Year	Aditya
7	ADITYA MURARI	PCE22CS007	II Year	Aditya
8	AKSHAT JAIN	PCE22CS008	II Year	Akshat
9	AKSHAT PARASHAR	PCE22CS009	II Year	Akshat
10	ALIN SHARMA	PCE22CS010	II Year	Alin
11	AMAN KUMAR ASWANI	PCE22CS011	II Year	Aman
12	AMAN SHIVDASANI	PCE22CS012	II Year	Aman
13	ANIKET CHOUDHARY	PCE22CS013	II Year	Aniket
14	ANIRUDH JAIMAN	PCE22CS190	II Year	Anirudh Jain
15	ANJALI GOYAL	PCE22CS014	II Year	Anjali
16	ANJALI SONI	PCE22CS015	II Year	Anjali
17	ANMOL BABEL	PCE22CS016	II Year	Anmol
18	ANSHUL SHARMA	PCE22CS017	II Year	Anshul
19	ANVI SHARMA	PCE22CS018	II Year	Anvi
20	ANURAG YOGI	PCE22CS019	II Year	Anurag
21	ARJUN DADHICH	PCE22CS020	II Year	Arjun
22	ARPIT AGRAWAL	PCE22CS021	II Year	Arpit
23	ARIYAN SHARMA	PCE22CS022	II Year	Ariyan
24	ASHUTOSH SHARMA	PCE22CS023	II Year	Ashutosh
25	ATUL SHARMA	PCE22CS025	II Year	Atul
26	ATUL SHARMA	PCE22CS024	II Year	Atul
27	AVI SHARMA	PCE22CS026	II Year	Avi
28	BANSHIKA SHARMA	PCE22CS04	II Year	Banshika
29	BHUMEY DADHEECH	PCE22CS027	II Year	Bhumey
30	SAHIL NARANG	PCE22CS133	II Year	Sahil
31	SAKSHI JAIN	PCE22CS134	II Year	Sakshi
32	SAMEER GAUTAM	PCE22CS135	II Year	Sameer
33	SANCHIT MITTAL	PCE22CS137	II Year	Sanchit
34	SANDEEP KUMAR KUMARWAT	PCE22CS138	II Year	Sandeep
35	SANJULA RATNAKAR MANGATE	PCE22CS139	II Year	Sanjula
36	SAPNA KUMARI	PCE22CS140	II Year	Sapna
37	SATYAM PAL	PCE22CS141	II Year	Satyam



38	SAURABH KUMAR JHA	PCE22CS142	II Year	शौरभ कुमार
39	SHAILANSH SHANDILYA	PCE22CS143	II Year	Shailansh
40	SHIV SHARMA	PCE22CS144	II Year	Shiv
41	SHIVAM BANSAL	PCE22CS145	II Year	Shivam
42	SHIVAM JANGID	PCE22CS146	II Year	Absent
43	SHIVAM KUMAR	PCE22CS147	II Year	Shivam
44	SHIVANSHU KUMAR	PCE22CS148	II Year	शिवानशु कुमार
45	SHUBHAM GOYAL	PCE22CS149	II Year	Absent
46	SHUBHAM SHARMA	PCE22CS150	II Year	Shubham
47	SHUBHANSH SHRIVASTAVA	PCE22CS151	II Year	Shubhansh
48	KANIKA AGRAWAL	PCE22CS066	II Year	Absent
49	KARAN POONIA	PCE22CS067	II Year	करन पूनिया
50	KARTIK GUPTA	PCE22CS068	II Year	Kartik
51	KARTIK VERMA	PCE22CS069	II Year	कार्तिक वर्मा
52	KESHAV GOYAL	PCE22CS071	II Year	Absent
53	KHUSH	PCE22CS072	II Year	Khush
54	KHUSHAL SHARMA	PCE22CS073	II Year	Absent
55	KHUSHAL SONI	PCE22CS192	II Year	Khushal
56	KUMAVAT DIPAK MOHANLAL	PCE22CS074	II Year	दीपक कुमावत
57	KUNAL	PCE22CS075	II Year	Kunal
58	KUSHAL RAJ PAREEK	PCE22CS076	II Year	Kushal Raj
59	LAKSHY RAJ PARIHAR	PCE22CS077	II Year	Lakshy
60	LAKSHYA GAUTAM	PCE22CS078	II Year	Absent
61	LATISHA KUMAWAT	PCE22CS079	II Year	Latisha Aggarwal
62	LAVANYA AGRAWAL	PCE22CS080	II Year	Absent
63	LOHAR KRUNAL KHMARAM	PCE22CS081	II Year	Khimaram
64	AMAN RAJ	PCE21CS016	III Year	Aman
65	ANAND SONI	PCE21CS017	III Year	Absent
66	ANIKET LOHIYA	PCE21CS018	III Year	Aniket
67	ANIKET SINGH GURJAR	PCE21CS019	III Year	Aniket Singh
68	ANIRUDH SINGH RATHORE	PCE21CS020	III Year	Anirudh
69	ANISH KUMAR GUPTA	PCE21CS021	III Year	अनीश कुमार
70	MS.ANJALI BARI	PCE21CS022	III Year	Anjali
71	MS.ANJNA	PCE21CS023	III Year	Absent
72	ANKIT PARAKH	PCE21CS024	III Year	Ankit
73	ANUBHOOTI NAGAR	PCE21CS025	III Year	अनुभूती
74	ARYA SETHI	PCE21CS026	III Year	आर्या सेठी
75	ARYAN JAIN	PCE21CS027	III Year	Absent
76	ARYAN PAREEK	PCE21CS028	III Year	आर्यन पारीक
77	ASHU GARG	PCE21CS029	III Year	Ashu
78	AVANI AGARWAL	PCE21CS030	III Year	अवनी अग्रवाल
79	AVINASH JAT	PCE21CS031	III Year	AV



80	AYUSH JINDAL	PCE21CS032	III Year	Ayush
81	MS.AYUSHI AGRAWAL	PCE21CS033	III Year	371367
82	BHANU BANSAL	PCE21CS034	III Year	Bhnu
83	BHAVIK LOUNGANI	PCE21CS035	III Year	Bhavin
84	DEEPAK KAMBALWAL	PCE21CS040	III Year	Deepak
85	DEEPEENDRA CHADHA	PCE21CS041	III Year	Deepam
86	DEEPESH GUPTA	PCE21CS042	III Year	Deepam
87	DEVANSH KHANDUJA	PCE21CS043	III Year	Absent
88	DEVANSH SIKHWAL	PCE21CS044	III Year	Devanshi
89	DEVANSHU SAINI	PCE21CS045	III Year	Devanshu Saini
90	DEVSHREE BHATI	PCE21CS046	III Year	Devshree
91	DHIRENDRA YADAV	PCE21CS047	III Year	Diyaden
92	MS.DIVYA AGARWAL	PCE21CS049	III Year	Divya
93	KARTIK SINGH JADOUN	PCE21CS079	III Year	Kartik
94	KARTIK SONI	PCE21CS080	III Year	Kartik Soni
95	KARTIKEY GARG	PCE21CS081	III Year	Kartikey
96	KAVYA YADAV	PCE21CS082	III Year	Kavya
97	KHUSHI DUSAD	PCE21CS083	III Year	Khushi
98	KHUSHI KHANDLWAL	PCE21CS084	III Year	Absent
99	KRISHNA KHANDLWAL	PCE21CS085	III Year	Knithna
100	KUMARI VAISHNO	PCE21CS086	III Year	Vaishno Kumari
101	KUNAL AGARWAL	PCE21CS087	III Year	Kunal
102	KUNAL ARYA	PCE21CS088	III Year	Kunal Arya
103	KUNAL UPADHYAY	PCE21CS089	III Year	Kunal
104	LAKHAN GUPTA	PCE21CS090	III Year	Lakhan
105	LAKSHAY JAIN	PCE21CS091	III Year	Absent
106	LAKSHIT LADHA	PCE21CS092	III Year	Lakshit
107	LAKSHIT SINGHAL	PCE21CS093	III Year	Absent
108	MS.LATIKA DEVJANI	PCE21CS094	III Year	Latika
109	LAVEENA CHETWANI	PCE21CS095	III Year	Laveena
110	RANAWAT DALPAT SINGH	PCE21CS133	III Year	Ranawat
111	RANJEET SINGH SISODIYA	PCE21CS134	III Year	Ranjeet
112	RAVINDRA ARYA	PCE21CS135	III Year	Ravindra Arya
113	MS.RIMJHIM SHARMA	PCE21CS136	III Year	Rimjhim
114	RISHABH JANGID	PCE21CS137	III Year	Rishabh
115	RISHABH RAWAT	PCE21CS138	III Year	Rishabh Rawat

Head of Department  
Computer Engineering  
Poornima College of Engineering  
131-6, RICO Institutional Area  
Sikrapura, Jaipur 302022 (Rajasthan)

Dr. Nikita Jain

HOD, Computer Engineering

**CERTIFICATE:**

# Certificate of Participation

This is to certify that

**ANMOL BABEL**

*has successfully participated in the workshop on "Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals" conducted by Department of Computer Engineering on 10th APRIL 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



# Certificate of Participation

This is to certify that

**KAVYA YADAV**

*has successfully participated in the workshop on "Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals" conducted by Department of Computer Engineering on 10th APRIL 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



Department of Computer Engineering

## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in emerging technologies.

### Feedback Analysis

Content of the workshop is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the workshop is rated as

- a) Excellent by 96% of participants
- b) Good by 4 % of participants

Management/ Administration of the workshop is rated as

- a) Excellent by 79.59% of participants
- b) Good by 14.7% of participants
- c) 5.7% say need improvement

#### Overall Workshop is rated as

- a) Excellent by 78.26% of participants
- b) Good by 21.74% of participants

#### How could this workshop be improved?

- 1. Workshop should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

#### Any other comments / suggestions

- 1. We would like to have such more workshops in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Workshops keep students interested in the technical world.



**NOTICE:**



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 08/04/2024

### NOTICE

Expert Lecture On “Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals” is being organized by the Department of Computer Engineering on April 10, 2024. The activity will be held as per the following schedule.

**Date** : April 10, 2024  
**Activity Name** : Technology and innovation: Exploring the impact of emerging technologies on various industries and professionals  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

**Head of Department**  
Computer Engineering  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**

HOD, CSE





# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON WORKSHOP ON "CAREER PATHS IN DATA SCIENCE: ROLES, SKILLS AND PROFESSIONAL DEVELOPMENT"

**NAME OF ACTIVITY:** Career paths in data science: Roles, Skills and professional Development

**DATE & DURATION:** 20<sup>th</sup> April, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### LEARNING OUTCOMES:

LO1- Definition of data science and its application

LO2 –Trending applications based on data science and their use

#### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- Keynote Address: The Evolution of Data Science Careers.
- Panel Discussion: Exploring Various Roles in Data Science.
- Technical Sessions: Essential Skills and Tools for Data Scientists.

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Certified  
Ghatapada, JAIPUR

## POSTER/FLYER:



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Career Paths in Data Science: Role, Skills and Professional Development”**

Organized by:  
**Department of Computer Engineering**

**Saturday, April 20, 2024**  
**09:00 AM to 11:00 AM**  
**CG-05, PCE**

**RSVP**  
**Dr. Nikita Jain**  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
**Ms. Chitra Thinger**  
Assistant Professor  
**Mr. Shilpa Kalra**  
Assistant Professor

**Mr. Himanshu Singh**  
R & D Engineer Synopsys,  
Bengaluru

## DETAILS OF ACTIVITY:

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “Career paths in data science: Roles, Skills and professional Development” 20<sup>th</sup> April, 2024.

Aimed to provide participants with a comprehensive understanding of the various career opportunities within data science, the skills required for these roles, and strategies for professional growth. This report summarizes the key sessions, expected outcomes, and assessment tools used during the workshop.

## OBJECTIVE:

- To understand the emerging technologies in the field of data science.
- Understanding these soft skills related techniques for communication is valuable both for your personal development and for your professional career development.

## EXPERT SESSION CONTENT

- Introduction to essential Skills and Tools for Data Scientists.
- The growing importance of data-driven decision making across industries.
- The impact of emerging technologies on data science roles.

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

### EXPECTED OUTCOMES:

- **Continuous Learning:** Importance of ongoing education and certifications. Decision making, Conflict resolution, Critical thinking, Networking Empathy, Problem-solving.
- **Networking:** Building a professional network through conferences, meetups, and online communities.
- **Portfolio Development:** Creating a compelling portfolio to showcase skills and projects.

**RESOURCES PERSONS:** Mr. Himanshu Singh, R & D Engineer Synopsys, Bengaluru

### SUMMARY:

- **Date:** 20<sup>th</sup> April, 2024
- **Time:** 09:00 AM to 11:00 AM
- **Expert Person:** Mr. Himanshu Singh
- **Venue:** CG-05
- **Targeted Audience:** II/III- Year Students
- **No. of Participant:** 126

### Q-SHEET:

Session

On

Department of Computer Engineering

**“Career Paths in Data Science: Roles, Skills and Professional Development”**

**Date: 20<sup>th</sup> April, 2024**

**Time: 9:00 AM – 11:00 AM**

**Venue: CG-05**

**Q-Sheet**

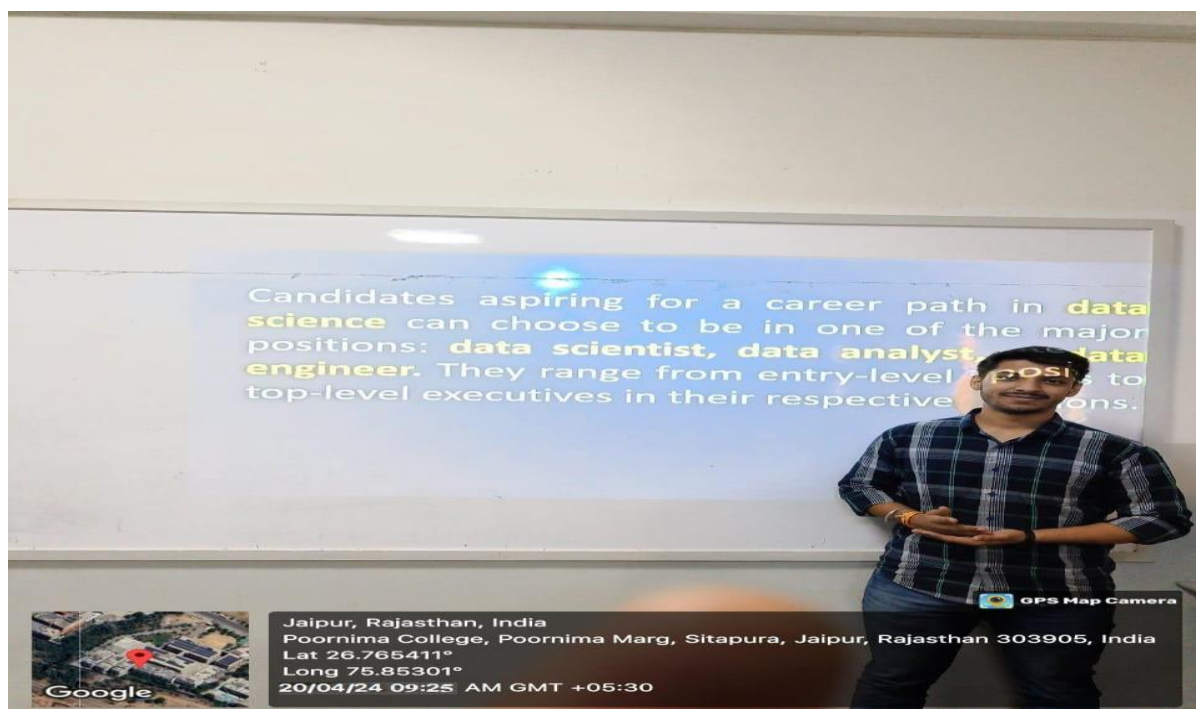
S. No	Activity	Duration	Time
1.	Welcome b y Ms. Shilpa Kalra, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by Mr. Himanshu Singh, R&D Engineer Synopsys, Bengaluru	110 Min	09:05AM -10:55AM
3.	Vote of Thanks by Dr. Nikita Jain, Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	10:55AM -11:00AM

**GLIMPSES:**

Department of Computer Engineering







#### LIST OF THE PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
Department: Computer Engineering			
Attendance Sheet			
Activity Name: Career paths in data science: Roles, Skills and professional Development			Date:20/4/2024
S. No.	Reg. No.	Name of Students	Year
1	PCE21CS035	BHAVIK LOUNGANI	III Year
2	PCE21CS036	BHAVYA NATANI	III Year
3	PCE21CS037	CHARUL TONGARIA	III Year
4	PCE21CS038	CHETAN SHARMA	III Year
5	PCE21CS039	CHINMAY JAIN	III Year
6	PCE21CS040	DEEPAK KAMBALWAL	III Year
7	PCE21CS041	DEEPENDRA SHARMA	III Year
8	PCE21CS042	DEEPAK GUPTA	III Year
9	PCE21CS043	DEVANSH KHANDUJA	III Year
10	PCE21CS044	DEVANSHI SIKHWAL	III Year
11	PCE21CS045	DEVANSHU SAINI	III Year
12	PCE21CS046	DEVSHREE BHATI	III Year

Department of Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Sitapura, JAIPUR

13	PCE21CS047	DHIRENDER YADAV.	III Year
14	PCE21CS049	DIVYA AGARWAL	III Year
15	PCE21CS050	DIVYANSHI GANDORIYA	III Year
16	PCE21CS051	DIVYANSHU ATHWANI	III Year
17	PCE21CS052	DIVYANSHU VAISHNAV	III Year
18	PCE21CS053	DOULI SUTHAR	III Year
19	PCE21CS094	LATIKA DEVJANI	III Year
20	PCE21CS095	LAVEENA CHETWANI	III Year
21	PCE21CS096	MAHAK BANSAL	III Year
22	PCE21CS097	MANASVI KHANDELWAL	III Year
23	PCE21CS099	MANISH SHARMA	III Year
24	PCE21CS505	MANNU DEVI.	III Year
25	PCE21CS101	MEENAL SHARMA	III Year
26	PCE21CS102	MEGH SHAH	III Year
27	PCE21CS103	MITUSHI YADAV	III Year
28	PCE21CS506	MOHIT KUMAR	III Year
29	PCE21CS104	MOHIT KUMAR SINGH	III Year
30	PCE21CS105	MOHIT RAJ PUROHIT	III Year
31	PCE21CS106	MOHIT SHARMA	III Year
32	PCE21CS107	MONIKA SWAMI	III Year
33	PCE21CS108	MORIN SINGH RATHORE	III Year
34	PCE21CS100	MS. MANISHA MALPANI	III Year
35	PCE21CS155	MS. SHAILI GOYAL	III Year
36	PCE21CS001	MS. AAKANKSHA AGRAWAL	III Year
37	PCE21CS109	MUSKAN GUPTA	III Year
38	PCE21CS110	NAMAN BHARDWAJ	III Year
39	PCE21CS111	NAMAN JAIN	III Year
40	PCE21CS137	RISHABH JANGID.	III Year
41	PCE21CS138	RISHABH RAWAT	III Year
42	PCE21CS140	RITESH KUMAR SAMDANI	III Year
43	PCE21CS141	RIYA SAINI	III Year
44	PCE21CS142	ROBIN KUMAR	III Year

45	PCE21CS143	ROHAN KHANDELWAL	III Year
46	PCE21CS144	ROHIT ADWANI	III Year
47	PCE21CS145	ROHIT KABRA	III Year
48	PCE21CS146	RUDRA GUPTA	III Year
49	PCE21CS147	SAHIL ALWANI	III Year
50	PCE21CS148	SALONI SWAMI	III Year
51	PCE21CS149	SALONI VIJAY	III Year
52	PCE21CS183	VINAY PATWA	III Year
53	PCE21CS184	VIRENDRA JANGID	III Year
54	PCE21CS185	VISHAL MUDGAL	III Year
55	PCE21CS186	VIVEK GAHLOT	III Year
56	PCE21CS187	YOGITA CHAUHAN	III Year
57	PCE22CS800	AMAN KUMAR	III Year
58	PCE22CS801	ARYAN NAGAICH	III Year
59	PCE22CS802	CHAITNY VASHISHTH	III Year
60	PCE22CS803	JATIN SONI	III Year
61	PCE21CS300	VANSHIKA	III Year
62	PCE21CS301	SHIV GOYAL	III Year
63	PCE22CS805	ANJALI KUMARI	III Year
64	PCE22CS011	AMAN KUMAR ASWANI	II Year
65	PCE22CS012	AMAN SHIVDASANI	II Year
66	PCE22CS013	ANIKET CHOUDHARY	II Year
67	PCE22CS190	ANIRUDH JAIMAN	II Year
68	PCE22CS014	ANJALI GOYAL	II Year
69	PCE22CS015	ANJALI SONI	II Year
70	PCE22CS016	ANMOL BABEL	II Year
71	PCE22CS017	ANSHUL SHARMA	II Year
72	PCE22CS018	ANUJ SHARMA	II Year
73	PCE22CS019	ANURAG YOGI	II Year
74	PCE22CS020	ARJUN DADHICH	II Year
75	PCE22CS021	ARPIT AGRAWAL	II Year
76	PCE22CS022	ARYAN SHARMA	II Year



77	PCE22CS023	ASHUTOSH SHARMA	II Year
78	PCE22CS025	ATUL SHARMA	II Year
79	PCE22CS024	ATUL SHARMA	II Year
80	PCE22CS026	AVI SHARMA	II Year
81	PCE22CS504	BANSHIKA SHARMA	II Year
82	PCE22CS084	MANISH KUMAWAT	II Year
83	PCE22CS085	MAYANK DADHICH	II Year
84	PCE22CS086	MAYANK JANGIR	II Year
85	PCE22CS087	MAYUR SONI	II Year
86	PCE22CS088	MITESH MUHAL	II Year
87	PCE22CS089	MOHAMMAD SAHIL	II Year
88	PCE22CS097	MS NAINIKA YADAV	II Year
89	PCE22CS090	MS PALAK AGRAWAL	II Year
90	PCE22CS091	MS PARI KHANDELWAL	II Year
91	PCE22CS092	MS POONAM KUMAWAT	II Year
92	PCE22CS093	MS REENISHA NAMA	II Year
93	PCE22CS094	MS TANISHA AGARWAL	II Year
94	PCE22CS095	MS VISHAKHA SWARANKAR	II Year
95	PCE22CS096	MUKUL MEENA	II Year
96	PCE22CS152	SHWET KUMAR	II Year
97	PCE22CS153	SHYAM KASLIWAL	II Year
98	PCE22CS154	SIDDHI MAROO	II Year
99	PCE22CS507	SIMRAN KOUR	II Year
100	PCE22CS155	SNEHA AGARWAL	II Year
101	PCE22CS156	SNEHA MENARIYA	II Year
102	PCE22CS157	SOMY SHARMA	II Year
103	PCE22CS158	SOMYA CHATURVEDI	II Year
104	PCE22CS159	SOMYA SHARMA	II Year
105	PCE22CS160	SOMYA SHARMA	II Year
106	PCE22CS161	SUJAL JAIN	II Year
107	PCE22CS163	SUMIT KUMAR	II Year
108	PCE22CS502	SURAJ PARIHAR	II Year

109	PCE22CS164	SUYASH JAIN	II Year
110	PCE22CS165	SWARNIM KUMAR LOHANI	II Year
111	PCE22CS166	SWASTI GUPTA	II Year
112	PCE22CS167	TANISHA	II Year
113	PCE22CS168	TANISHA BANSAL	II Year
114	PCE22CS169	TANISHA MAHAVAR	II Year
115	PCE22CR052	TANYA SINGH	II Year
116	PCE22CR053	TITHI GOSWAMI	II Year
117	PCE22CR054	TUSHAR KHURANA	II Year
118	PCE22CR055	TUSHAR RAY	II Year
119	PCE22CR056	TUSHAR SHARMA	II Year
120	PCE22CR057	UDAY CHAND SHARMA	II Year
121	PCE22CR058	UTKARSH SONI	II Year
122	PCE22CR059	UZMA PARWEEN	II Year
123	PCE22CR060	VARISTH KUMAWAT	II Year
124	PCE22CR062	VIKRAM SINGH	II Year
125	PCE22CR063	YASH SHARMA	II Year
126	PCE22CR064	YOGESH KUMAR SHARMA	II Year

## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department: Computer Engineering				
Attendance Sheet				
Activity Name: Career paths in data science: Roles, Skills and professional Development				Date: 20/04/2024
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5	PCE21CS039	CHINMAY JAIN	III	Chinmay Jain
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7	PCE21CS041	DEEPENDRA SHARMA	III	DS
8	PCE21CS042	DEEPESH GUPTA	III	Deepesh
9	PCE21CS043	DEVANSH KHANDUJA	III	Devansh
10	PCE21CS044	DEVANSHI SIKHWAL	III	(A.B.)
11	PCE21CS045	DEVANSHU SAINI	III	Devanshu
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14	PCE21CS049	DIVYA AGARWAL	III	Divya
15	PCE21CS050	DIVYANSHI GANDORIYA	III	(A.B.)
16	PCE21CS051	DIVYANSHU ATHWANI	III	Divyanshu
17	PCE21CS052	DIVYANSHU VAISHNAV	III	(A.B.)
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23	PCE21CS099	MANISH SHARMA	III	Manish
24	PCE21CS055	MANINU DEVI .	III	मानिनी देवी
25	PCE21CS101	MEENAL SHARMA	III	Meenal
26	PCE21CS102	MEGH SHAH	III	Megh
27	PCE21CS103	MITUSHI YADAV	III	Mitushi
28	PCE21CS106	MOHIT KUMAR	III	Mohit
29	PCE21CS104	MOHIT KUMAR SINGH	III	Mohit
30	PCE21CS105	MOHIT RAJ . PUROHIT	III	Mohit Raj
31	PCE21CS108	MOHIT SHARMA	III	Mohit
32	PCE21CS107	MONIKA SWAMI	III	Monika
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35	PCE21CS155	MS. SHAILI GOYAL	III	Ms. Shaili
36	PCE21CS001	MS. AAKANKSHA AGRAWAL	III	Ms. Aakanksha
37	PCE21CS109	MUSKAN GUPTA	III	Muskan
38	PCE21CS110	HAMAN BHARDWAJ	III	Haman
39	PCE21CS111	HAMAN JAIN	III	Haman



40	PCE21CS137	RISHABH JANGID .	III	Rishabh
41	PCE21CS138	RISHABH RAWAT	III	Rishabh
42	PCE21CS140	RITESH KUMAR SAMDANI	III	Ritesh
43	PCE21CS141	RIYA SAINI	III	रिया सैनी
44	PCE21CS142	ROBIN KUMAR	III	Robin Kumar
45	PCE21CS143	ROHAN KHANDELWAL	III	Rohan Khandelwal
46	PCE21CS144	ROHIT ADWANI	III	Rohit
47	PCE21CS145	ROHIT KABRA	III	रोहित काबरा
48	PCE21CS146	RUDRA GUPTA	III	Rudra Gupta
49	PCE21CS147	SAHIL ALWANI	III	साहिल अलवानी
50	PCE21CS148	SALONI SWAMI	III	Saloni
51	PCE21CS149	SALONI VIJAY	III	सालोनी
52	PCE21CS183	VINAY PATWA	III	Vinay
53	PCE21CS184	VIRENDRA JANGID	III	वीरेंद्र
54	PCE21CS185	VISHAL MUDGAL	III	Vishal
55	PCE21CS186	VIVEK GAHLOT	III	Vivek Gahlot
56	PCE21CS187	YOGITA CHAUHAN	III	योगिता चौहान
57	PCE22CS800	AMAN KUMAR .	III	Aman Kumar
58	PCE22CS801	ARYAN NAGAICH	III	Aryan
59	PCE22CS802	CHAITNY VASHISHTH	III	Chaitny
60	PCE22CS803	JATIN SONI	III	जतिन सोनी
61	PCE21CS300	VANSHIKA .	III	वंशिका
62	PCE21CS301	SHIV GOYAL	III	Shiv
63	PCE22CS805	ANJALI KUMARI	III	अंजली कुमारी
64	PCE22CS011	AMAN KUMAR ASWANI	II	Aman
65	PCE22CS012	AMAN SHIVDASANI	II	अमन
66	PCE22CS013	ANIKET CHOUDHARY	II	Aniket Choudhary
67	PCE22CS190	ANIRUDH JAIMAN	II	Anirudh
68	PCE22CS014	ANJALI GOYAL	II	Anjali
69	PCE22CS015	ANJALI SONI	II	अंजली सोनी
70	PCE22CS016	ANMOL BABEL	II	Anmol Babel
71	PCE22CS017	ANSHUL SHARMA	II	अंशुल शर्मा
72	PCE22CS018	ANUJ SHARMA	II	Anuj
73	PCE22CS019	ANURAG YOGI	II	अनुराग योगी
74	PCE22CS020	ARJUN DADHICH	II	अर्जुन दधिच
75	PCE22CS021	ARPIT AGRAWAL	II	Arpit
76	PCE22CS022	ARYAN SHARMA	II	Aryan Sharma
77	PCE22CS023	ASHUTOSH SHARMA	II	Ashutosh
78	PCE22CS025	ATUL SHARMA	II	Atul
79	PCE22CS024	ATUL SHARMA	II	Atul
80	PCE22CS026	AVI SHARMA	II	Avi
81	PCE22CS504	BANSHIKA SHARMA	II	Banshika Sharma
82	PCE22CS084	MANISH KUMAWAT	II	Manish
83	PCE22CS085	MAYANK DADHICH	II	MAYANK dadhich
84	PCE22CS086	MAYANK JANGIR	II	Mayank
85	PCE22CS087	MAYUR SONI	II	Mayur



86	PCE22CS088	MITESH MUHAL	II	Mitesh Muhal
87	PCE22CS089	MOHAMMAD SAHIL	II	(M Sahil)
88	PCE22CS097	MS NAINIKA YADAV	II	Mainika Yadav
89	PCE22CS090	MS PALAK AGRAWAL	II	Palak
90	PCE22CS091	MS PARI KHANDLWAL	II	परी
91	PCE22CS092	MS POONAM KUMAWAT	II	Poonam Kumawat
92	PCE22CS093	MS REENISHA NAMA	II	Reenisha Nama
93	PCE22CS094	MS TANISHA AGARWAL	II	Tanisha
94	PCE22CS095	MS VISHAKHA SWARANKAR	II	(A.A.)
95	PCE22CS096	MUKUL MEENA	II	Mukul
96	PCE22CS152	SHWET KUMAR	II	(A.A.)
97	PCE22CS153	SHYAM KASLIWAL	II	Shyam Kasliwal
98	PCE22CS154	SIDDHI MAROO	II	(A.A.)
99	PCE22CS507	SIMRAN KOUR	II	सिमरन कौर
100	PCE22CS155	SNEHA AGARWAL	II	(S.A.)
101	PCE22CS156	SNEHA MENARIYA	II	स्नेहा मेनारिया
102	PCE22CS157	SOMY SHARMA	II	Somy
103	PCE22CS158	SOMYA CHATURVEDI	II	सोम्या
104	PCE22CS159	SOMYA SHARMA	II	Somya
105	PCE22CS160	SOMYA SHARMA	II	Somya Sharma
106	PCE22CS161	SUJAL JAIN	II	Sujal
107	PCE22CS163	SUMIT KUMAR	II	सुमित
108	PCE22CS502	SURAJ PARIHAR	II	Suraj Parihar
109	PCE22CS164	SUYASH JAIN	II	सुयश जैन
110	PCE22CS165	SWARNIM KUMAR LOHANI	II	Swarnim Kumar
111	PCE22CS166	SWASTI GUPTA	II	Swasti
112	PCE22CS167	TANISHA	II	TANISHA
113	PCE22CS168	TANISHA BANSAL	II	तनीशा बंसल
114	PCE22CS169	TANISHA MAHAVAR	II	TANISHA
115	PCE22CR052	TANYA SINGH	II	Tanya Singh
116	PCE22CR053	TITHI GOSWAMI	II	Tithi
117	PCE22CR054	TUSHAR KHURANA	II	तुषार खुराना
118	PCE22CR055	TUSHAR RAY	II	Tushar Ray
119	PCE22CR056	TUSHAR SHARMA	II	तुषार शर्मा
120	PCE22CR057	UDAY CHAND SHARMA	II	उदय चन्द
121	PCE22CR058	UTKARSH SONI	II	उत्कर्ष
122	PCE22CR059	UZMA PARWEEN	II	Uzma
123	PCE22CR060	VARISTH KUMAWAT	II	V.A. Varisth
124	PCE22CR062	VIKRAM SINGH	II	Vikram
125	PCE22CR063	YASH SHARMA	II	यश शर्मा
126	PCE22CR064	YOGESH KUMAR SHARMA	II	Yogesh

Head of Department  
Computer Engineering  
Poornima College of Engineering  
ISI-6, RICO Institutional Area  
Bilaspur, Jaipur-302022 (Rajasthan)  
Dr. Nikita Jain

HOD, Computer Engineering

Department of Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISI-6, RICO Institutional Area  
Bilaspur, JAIPUR

**CERTIFICATE:**

# Certificate of Participation

This is to certify that

**MEENAL SHARMA**

*has successfully participated in the workshop of "Career paths in data science: Roles, Skills and professional Development" conducted by Department of Computer Engineering on 20th April 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



# Certificate of Participation

This is to certify that

**ARPIT AGRAWAL**

*has successfully participated in the workshop of "Career paths in data science: Roles, Skills and professional Development" conducted by Department of Computer Engineering on 20th April 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



Department of Computer Engineering

## **FEEDBACK / ATTAINMENTS:**

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in Data Science.

## **FEEDBACK ANALYSIS**

Content of the workshop is rated as

- a. Excellent by 75 % of participants
- b. Good by 19 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the workshop is rated as

- a. Excellent by 96% of participants
- b. Good by 4 % of participants

Management/ Administration of the workshop is rated as

- a. Excellent by 78.59% of participants
- b. Good by 15.7% of participants
- c. 7.7% say need improvement

## **Overall Workshop is rated as**

- a. Excellent by 79.26% of participants
- b. Good by 20.74% of participants

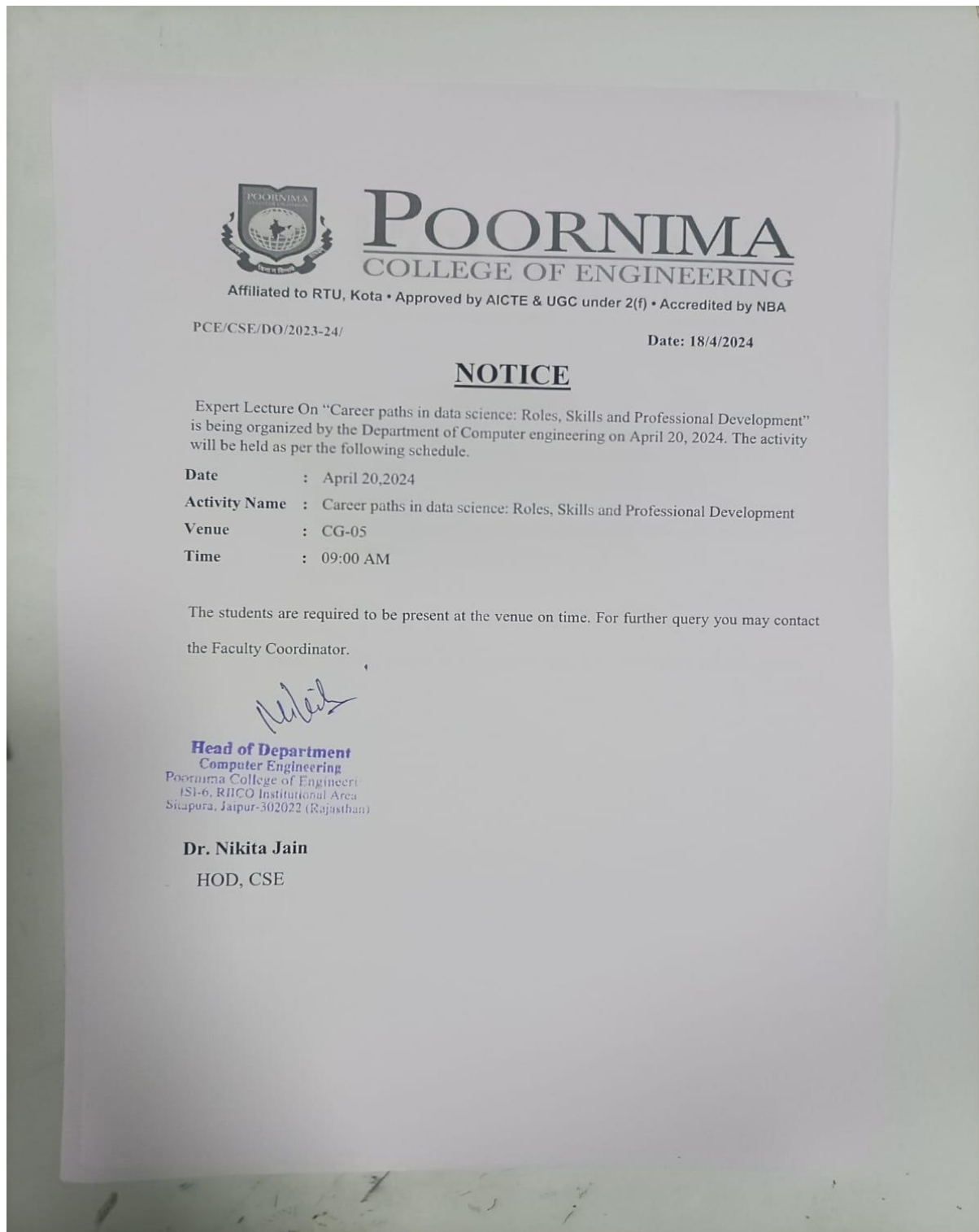
## **How could this workshop be improved?**

- 1. Workshop should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

## **Any other comments / suggestions**

- 1. We would like to have such more workshops in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Workshops keep students interested in the technical world.

## NOTICE:







# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT

### ON

### "NATURAL LANGUAGE PROCESSING AND TEXT MINING: EXTRACTING INSIGHTS FROM TEXT DATA"

**NAME OF ACTIVITY:** Natural language processing and text mining: Extracting insights from text data

**DATE & DURATION:** 22 April, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

### LEARNING OUTCOMES:

LO1- Definition of Natural Language and its application

LO2 –Trending applications based on Natural Language and their use

### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

### ASSESSMENT TOOLS:

- Verbally questioning and answering
- Communication between two or more students
- Group discussion

## POSTER/FLYER:



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Natural Language Processing and text minning:  
Extracting insights from text data”**

Organized by:  
**Department of Computer Engineering**

**Monday, April 22, 2024**  
**09:00 AM to 11:00 AM**  
**CG-05, PCE**

**RSVP**  
**Dr. Nikita Jain**  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
**Mr. Manish Dubey** Assistant Professor  
**Mr. Shilpa Kalra** Assistant Professor

**Ms. Khushbu Pareek**  
Software Developer  
Optum, Hyderabad

## DETAILS OF ACTIVITY:

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized aSession on “Natural language processing and text mining: Extracting insights from text data” 22 April, 2024.

Aimed to provide participants with an in-depth understanding of NLP techniques and their applications in text mining. The Session was designed for professionals, researchers, and students interested in leveraging text data for extracting meaningful insights.

## OBJECTIVE:

- Understanding NLP Fundamentals to introduce the basic concepts and techniques of Natural Language Processing.
- To explore various text mining techniques and their applications.
- To discuss real-world applications of NLP and text mining in various industries.

**EXPERT SESSION CONTENT:**

- Introduction to NLP and Text Mining
- Text Preprocessing
- Feature Extraction
- Text Classification

**EXPECTED OUTCOMES:**

- **Grasp NLP Basics:** Understand the fundamental concepts and techniques in NLP.
- **Apply Text Mining Techniques:** Apply various text mining techniques to real-world data.
- **Utilize NLP Tools:** Gain proficiency in using popular NLP tools and frameworks.
- **Analyze Text Data:** Develop the ability to analyze and extract insights from text data.

**RESOURCES PERSONS:** Ms. Kushbu Pareek, Software Developer at Optum, Hyderabad

**SUMMARY:**

- Date: 22 April, 2024
- Time: 09:00 AM to 11:00 AM
- Expert Person: Ms. Kushbu Pareek
- Venue: CG-05
- Targeted Audience: II/III- Year Students
- No. of Participant: 111

**Q-SHEET:**

**Session**

**On**

**“Natural language processing and text mining: Extracting insights from text data”**

**Date:** 22 April, 2024

**Time:** 9:00 AM-11:00 AM

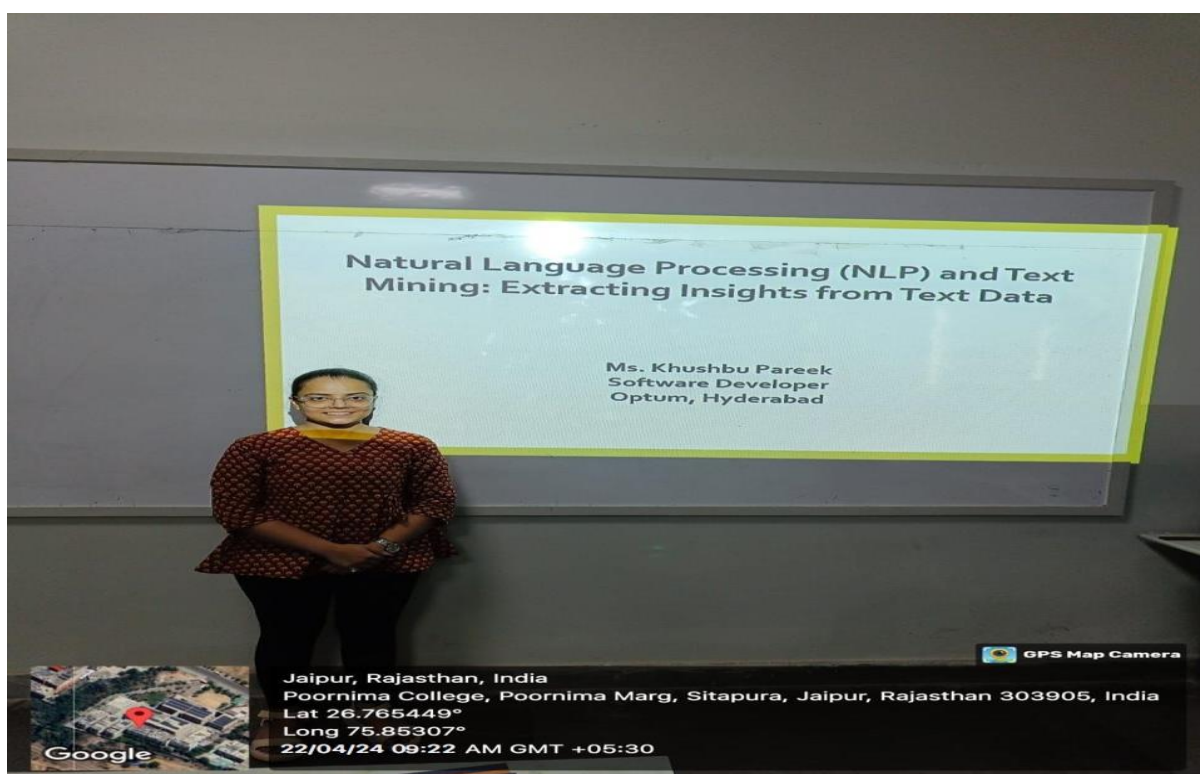
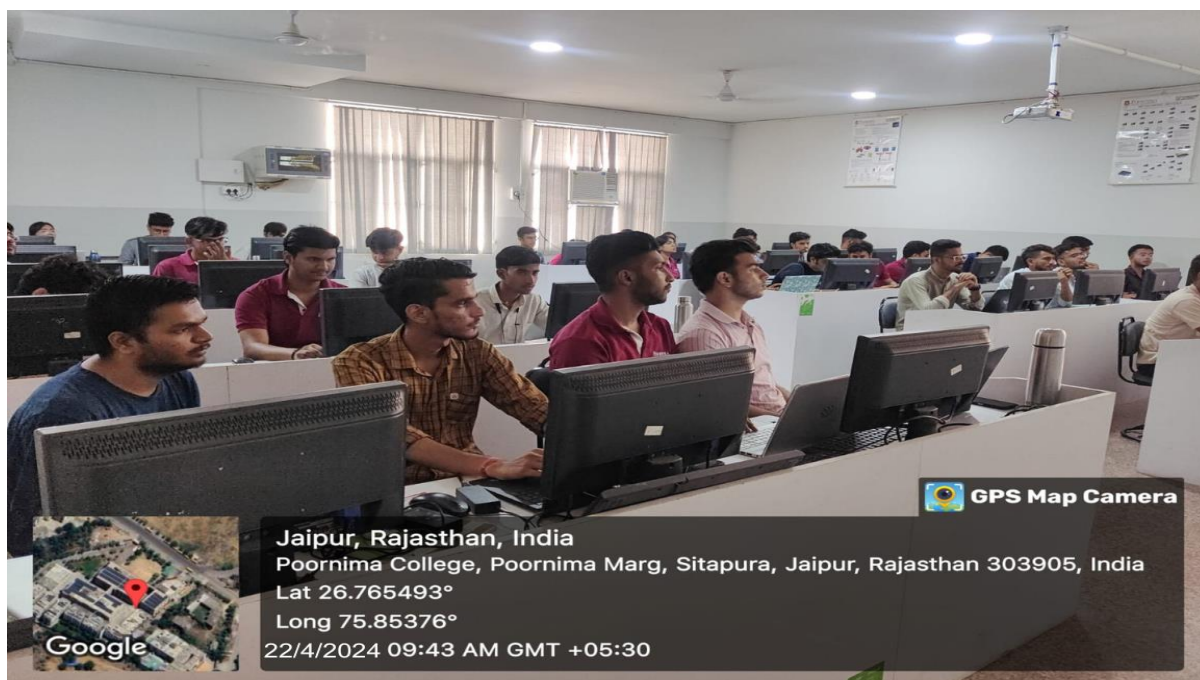
**Venue:** CG-05

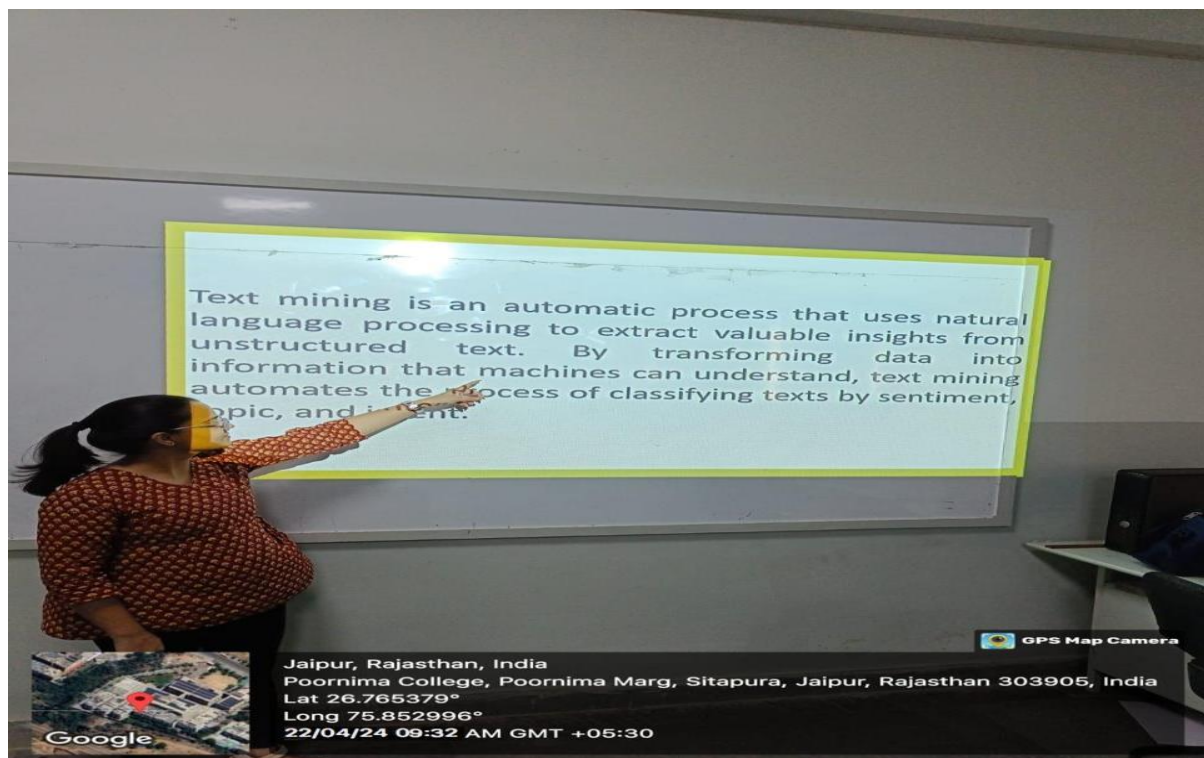
**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome By Mr. Manish Dubey, Assistant Professor, CSE, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by Ms. Kushbu Pareek, Software Developer	110 Min	09:05AM -10:55AM
3.	Vote of Thanks by Mr. Manish Dubey, Assistant Professor, CSE, Poornima College of Engineering, Jaipur	05 Min	10:55AM -11:00AM



## GLIMPSES:





**LIST OF THE PARTICIPANTS:**

<b>POORNIMA COLLEGE OF ENGINEERING, JAIPUR</b>			
<b>Department of Computer Engineering</b>			
<b>Students Attendance</b>			
<b>Session: Natural language processing and text mining Extracting insights from text data</b>			
<b>S. No.</b>	<b>Name of Students</b>	<b>Roll No.</b>	<b>Year</b>
1	AKSHAT PARASHAR	PCE22CS009	II Year
2	ALIN SHARMA	PCE22CS010	II Year
3	AMAN KUMAR ASWANI	PCE22CS011	II Year
4	AMAN SHIVDASANI	PCE22CS012	II Year
5	ANIKET CHOUDHARY	PCE22CS013	II Year
6	ANIRUDH JAIMAN	PCE22CS190	II Year
7	ANJALI GOYAL	PCE22CS014	II Year
8	ANJALI SONI	PCE22CS015	II Year
9	ANMOL BABEL	PCE22CS016	II Year
10	ANSHUL SHARMA	PCE22CS017	II Year
11	ANUJ SHARMA	PCE22CS018	II Year
12	ANURAG YOGI	PCE22CS019	II Year
13	ARJUN DADHICH	PCE22CS020	II Year
14	ARPIT AGRAWAL	PCE22CS021	II Year
15	SIDDHI MAROO	PCE22CS154	II Year
16	SIMRAN KOUR	PCE22CS507	II Year
17	SNEHA AGARWAL	PCE22CS155	II Year

Department of Computer Engineering

18	SNEHA MENARIYA	PCE22CS156	II Year
19	SOMY SHARMA	PCE22CS157	II Year
20	SOMYA CHATURVEDI	PCE22CS158	II Year
21	SOMYA SHARMA	PCE22CS159	II Year
22	SOMYA SHARMA	PCE22CS160	II Year
23	SUJAL JAIN	PCE22CS161	II Year
24	SUMIT KUMAR	PCE22CS163	II Year
25	SURAJ PARIHAR	PCE22CS502	II Year
26	SUYASH JAIN	PCE22CS164	II Year
27	SWARNIM KUMAR LOHANI	PCE22CS165	II Year
28	SWASTI GUPTA	PCE22CS166	II Year
29	TANISHA	PCE22CS167	II Year
30	TANISHA BANSAL	PCE22CS168	II Year
31	TANISHA MAHAVAR	PCE22CS169	II Year
32	TANMAY RATHI	PCE22CS170	II Year
33	MS POONAM KUMAWAT	PCE22CS092	II Year
34	MS REENISHA NAMA	PCE22CS093	II Year
35	MS TANISHA AGARWAL	PCE22CS094	II Year
36	MS VISHAKHA SWARANKAR	PCE22CS095	II Year
37	MUKUL MEENA	PCE22CS096	II Year
38	NAMAN JOSHI	PCE22CS099	II Year
39	NAVANEET NAGAR	PCE22CS100	II Year



40	NEERAJ VERMA	PCE22CS101	II Year
41	NIKHIL PRAJAPAT	PCE22CS102	II Year
42	NUPUR YADAV	PCE22CS103	II Year
43	OM RISHI SHARMA	PCE22CS104	II Year
44	PARAS KAPOOR	PCE22CS105	II Year
45	PARTH GAUTAM	PCE22CS106	II Year
46	PAWAN KUMAR	PCE22CS107	II Year
47	PRABHAKAR PRASOON	PCE22CS108	II Year
48	PRERNA TAMBI	PCE22CS114	II Year
49	PRIYANSH MANGLANI	PCE22CS115	II Year
50	RITESH KUMAR SAMDANI	PCE21CS140	III Year
51	MS. RIYA SAINI	PCE21CS141	III Year
52	ROBIN KUMAR	PCE21CS142	III Year
53	ROHAN KHANDELWAL	PCE21CS143	III Year
54	ROHIT ADWANI	PCE21CS144	III Year
55	ROHIT KABRA	PCE21CS145	III Year
56	RUDRA GUPTA	PCE21CS146	III Year
57	SAHIL ALWANI	PCE21CS147	III Year
58	SALONI SWAMI	PCE21CS148	III Year
59	SALONI VIJAY	PCE21CS149	III Year
60	SAMIDHA BAFNA	PCE21CS150	III Year
61	SANYAM JAIN	PCE21CS151	III Year
62	SATYAM	PCE21CS152	III Year
63	TRILOK CHAND SONI	PCE21CS171	III Year

64	UTKARSH TEKWANI	PCE21CS172	III Year
65	UTTAM	PCE21CS173	III Year
66	VAIBHAV GUPTA	PCE21CS174	III Year
67	VAIBHAV JAIN	PCE21CS175	III Year
68	VAIDEHI JAIN	PCE21CS176	III Year
69	VANDITA GOYAL	PCE21CS178	III Year
70	VANI CHATURVEDI	PCE21CS179	III Year
71	VANSH JAKHETIA	PCE21CS180	III Year
72	VANSHIKA GUPTA	PCE21CS181	III Year
73	VANSHIKA GUPTA	PCE21CS182	III Year
74	VINAY PATWA	PCE21CS183	III Year
75	VIRENDRA JANGID	PCE21CS184	III Year
76	VISHAL MUDGAL	PCE21CS185	III Year
77	KARTIKEY GARG	PCE21CS081	III Year
78	KAVYA YADAV	PCE21CS082	III Year
79	KHUSHI DUSAD	PCE21CS083	III Year
80	KHUSHI KHANDELWAL	PCE21CS084	III Year
81	KRISHNA KHANDELWAL	PCE21CS085	III Year
82	KUMARI VAISHNO	PCE21CS086	III Year
83	KUNAL AGARWAL	PCE21CS087	III Year
84	KUNAL ARYA	PCE21CS088	III Year

85	KUNAL UPADHYAY	PCE21CS089	III Year
86	LAKHAN GUPTA	PCE21CS090	III Year
87	LAKSHAY JAIN	PCE21CS091	III Year
88	LAKSHIT LADHA	PCE21CS092	III Year
89	LAKSHIT SINGHAL	PCE21CS093	III Year
90	MS.LATIKA DEVJANI	PCE21CS094	III Year
91	LAVEENA CHETWANI	PCE21CS095	III Year
92	MS.MAHAK BANSAL	PCE21CS096	III Year
93	MS. MANASVI KHANDELWAL	PCE21CS097	III Year
94	MANISH SHARMA	PCE21CS099	III Year
95	MANNU DEVI	PCE21CS505	III Year
96	MEENAL SHARMA	PCE21CS101	III Year
97	MEGH SHAH	PCE21CS102	III Year
98	DIVYANSHI GANDORIYA	PCE21CS050	III Year
99	DIVYANSHU ATHWANI	PCE21CS051	III Year
100	DIVYANSHU VAISHNAV	PCE21CS052	III Year
101	MS. DOULI SUTHAR	PCE21CS053	III Year
102	GARIMA KUNDNANI	PCE21CS054	III Year

103	GAURAV KUMAR ROY	PCE21CS055	III Year
104	GAURAV SHARMA	PCE21CS056	III Year
105	GAURAV SHARMA	PCE21CS057	III Year
106	GAURAV SINGH	PCE21CS058	III Year
107	GAUTAM GUPTA	PCE21CS059	III Year
108	GOKUL NARWANI	PCE21CS060	III Year
109	GOLU SAINI	PCE21CS061	III Year
110	GOURAV INDORA	PCE21CS062	III Year
111	HARSH SHARMA	PCE21CS063	III Year



**ATTENDANCE:**

POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department of Computer Engineering				
B. TECH. II & III YEAR				
Attendance Sheet				
Activity Name: Natural language processing and text minning: Extracting insights from text data				Date: 22/04/2024
S. No.	Name of Students	Registration No.	Year	Signature
1	AKSHAT PARASHAR	PCE22CS009	II Year	Akshat
2	ALIN SHARMA	PCE22CS010	II Year	Alin
3	AMAN KUMAR ASWANI	PCE22CS011	II Year	Aman
4	AMAN SHIVDASANI	PCE22CS012	II Year	Aman Shivdasani
5	ANIKET CHOUDHARY	PCE22CS013	II Year	Aniket
6	ANIRUDH JAISAN	PCE22CS190	II Year	Anirudh Jaisan
7	ANJALI GOYAL	PCE22CS014	II Year	Anjali Goyal
8	ANJALI SONI	PCE22CS015	II Year	Anjali Soni
9	ANMOL BABEL	PCE22CS016	II Year	Anmol
10	ANSHUL SHARMA	PCE22CS017	II Year	Anshul
11	ANUJ SHARMA	PCE22CS018	II Year	Anuj
12	ANURAG YOGI	PCE22CS019	II Year	Anurag
13	ARJUN DADHICH	PCE22CS020	II Year	Arjun Dadhich
14	ARPIT AGRAWAL	PCE22CS021	II Year	Arpit Agrawal
15	SIDDHI MAROO	PCE22CS154	II Year	Siddhi
16	SIMRAN KOUR	PCE22CS507	II Year	Simran
17	SNEHA AGARWAL	PCE22CS155	II Year	Sneha
18	SNEHA MENARIYA	PCE22CS156	II Year	Sneha
19	SOMY SHARMA	PCE22CS157	II Year	Somya
20	SOMYA CHATURVEDI	PCE22CS158	II Year	Somya Chaturvedi
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22	SOMYA SHARMA	PCE22CS160	II Year	Somya
23	SUJAL JAIN	PCE22CS161	II Year	Sujal
24	SUMIT KUMAR	PCE22CS163	II Year	Sumit
25	SURAJ PARIHAR	PCE22CS502	II Year	Suraj
26	SUYASH JAIN	PCE22CS164	II Year	Suyash Jain
27	SVARNIM KUMAR LOHANI	PCE22CS165	II Year	Svarnim
28	SWASTI GUPTA	PCE22CS166	II Year	Swasti Gupta
29	TANISHA	PCE22CS167	II Year	Tanisha
30	TANISHA BANSAL	PCE22CS168	II Year	Tanisha Bansal
31	TANISHA MAHAVAR	PCE22CS169	II Year	Tanisha
32	TANMAY RATHI	PCE22CS170	II Year	Tanmay
33	MS POONAM KUMAWAT	PCE22CS092	II Year	Poonam
34	MS REENISHA NAMA	PCE22CS093	II Year	Reenisha
35	MS TANISHA AGARWAL	PCE22CS094	II Year	Tanisha
36	MS VISHAKHA SWARANKAR	PCE22CS095	II Year	Vishakha
37	MUKUL MEENA	PCE22CS096	II Year	Mukul

Department of Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

38	NAMAN JOSHI	PCE22CS099	II Year	<u>Naman</u>
39	NAVANEET NAGAR	PCE22CS100	II Year	<u>Navaneet Nagar</u>
40	NEERAJ VERMA	PCE22CS101	II Year	<u>Neeraj</u>
41	NIKHIL PRAJAPAT	PCE22CS102	II Year	<u>(A.D.)</u>
42	NUPUR YADAV	PCE22CS103	II Year	<u>नूपुर यादव</u>
43	OM RISHI SHARMA	PCE22CS104	II Year	<u>Rishi</u>
44	PARAS KAPOOR	PCE22CS105	II Year	<u>P Kapoor</u>
45	PARTH GAUTAM	PCE22CS106	II Year	<u>(A.D.)</u>
46	PAWAN KUMAR	PCE22CS107	II Year	<u>Parth Gautam</u>
47	PRABHAKAR PRASOON	PCE22CS108	II Year	<u>Prabhakar</u>
48	PRERNA TAMBI	PCE22CS114	II Year	<u>Prerna</u>
49	PRIYANSH MANGLANI	PCE22CS115	II Year	<u>(A.D.)</u>
50	RITESH KUMAR SAMDANI	PCE21CS140	III Year	<u>Rishu</u>
51	MS.RIYA SAINI	PCE21CS141	III Year	<u>Riya</u>
52	ROBIN KUMAR	PCE21CS142	III Year	<u>Robin kumar</u>
53	ROHAN KHANDELWAL	PCE21CS143	III Year	<u>Rohan</u>
54	ROHIT ADWANI	PCE21CS144	III Year	<u>रोहित आडवानी</u>
55	ROHIT KABRA	PCE21CS145	III Year	<u>Rohit kabra</u>
56	RUDRA GUPTA	PCE21CS146	III Year	<u>(A.D.)</u>
57	SAHIL ALWANI	PCE21CS147	III Year	<u>Sahil</u>
58	SALONI SWAMI	PCE21CS148	III Year	<u>(A.D.)</u>
59	SALONI VIJAY	PCE21CS149	III Year	<u>Sakshi Vijay</u>
60	SAMIDHA BAFNA	PCE21CS150	III Year	<u>(A.D.)</u>
61	SANYAM JAIN	PCE21CS151	III Year	<u>Sanya</u>
62	SATYAM	PCE21CS152	III Year	<u>सत्यम</u>
63	TRILOK CHAND SONI	PCE21CS171	III Year	<u>Trin</u>
64	UTKARSH TEKWANI	PCE21CS172	III Year	<u>Utkarsh Tekwani</u>
65	UTTAM	PCE21CS173	III Year	<u>Uttam</u>
66	VAIBHAV GUPTA	PCE21CS174	III Year	<u>Vaibhan</u>
67	VAIBHAV JAIN	PCE21CS175	III Year	<u>Vaibhan</u>
68	VAIDEHI JAIN	PCE21CS176	III Year	<u>(V)</u>
69	VANDITA GOYAL	PCE21CS178	III Year	<u>Vandita</u>
70	VANI CHATURVEDI	PCE21CS179	III Year	<u>Vani</u>
71	VANSH JAKHE PIA	PCE21CS180	III Year	<u>VSP</u>
72	VANSHIKA GUPTA	PCE21CS181	III Year	<u>(A.D.)</u>
73	VANSHIKA GUPTA	PCE21CS182	III Year	<u>VAnshika Gupta</u>
74	VINAY PATWA	PCE21CS183	III Year	<u>Vinay</u>
75	VIRENDRA JANGID	PCE21CS184	III Year	<u>(A.D.)</u>
76	VISHAL MUDGAL	PCE21CS185	III Year	<u>Vishal</u>
77	KARTIKEY GARG	PCE21CS081	III Year	<u>Kartikey Garg</u>
78	KAVYA YADAV	PCE21CS082	III Year	<u>काव्य यादव</u>
79	KHUSHI DUSAD	PCE21CS083	III Year	<u>K.Dusad</u>
80	KHUSHI KHANDELWAL	PCE21CS084	III Year	<u>Khushi</u>



81	KRISHNA KHANDLWAL	POE21CS085	III Year	Krishna
82	KUMARI VAISHNO	POE21CS086	III Year	Vaishno
83	KUNAL AGARWAL	POE21CS087	III Year	Kunal
84	KUNAL ARYA	POE21CS088	III Year	Arya
85	KUNAL UPADHYAY	POE21CS089	III Year	Kunal Upadhyay
86	LAKHAN GUPTA	POE21CS090	III Year	(AB)
87	LAKSHAY JAIN	POE21CS091	III Year	(L)
88	LAKSHIT LADHA	POE21CS092	III Year	(A)
89	LAKSHIT SINGHAL	POE21CS093	III Year	Lakshit
90	MS.LATIKA DEVJANI	POE21CS094	III Year	(AB)
91	LAVEENA CHETWANI	POE21CS095	III Year	Laveena
92	MS.MAHAK BANSAL	POE21CS096	III Year	(AB)
93	MS.MANASVI KHANDLWAL	POE21CS097	III Year	(M)
94	MANISH SHARMA	POE21CS099	III Year	Manish
95	MANNU DEVI	POE21CS0505	III Year	Manny
96	MEENAL SHARMA	POE21CS101	III Year	(AA)
97	MEGH SHAH	POE21CS102	III Year	Megh Shah
98	DIVYANSHI GANDORIYA	POE21CS050	III Year	Divyanshi
99	DIVYANSHU ATHWANI	POE21CS051	III Year	(AB)
100	DIVYANSHU VAISHNAV	POE21CS052	III Year	Div
101	MS.DOULI SUTHAR	POE21CS053	III Year	(AB)
102	GARIMA KUNDNANI	POE21CS054	III Year	Garima
103	GAURAV KUMAR ROY	POE21CS055	III Year	Gaurav
104	GAURAV SHARMA	POE21CS056	III Year	Gaurav
105	GAURAV SHARMA	POE21CS057	III Year	(G)
106	GAURAV SINGH	POE21CS058	III Year	Gaurav Singh
107	GAUTAM GUPTA	POE21CS059	III Year	Gautam
108	GOKUL NARWANI	POE21CS060	III Year	Gokul Narwani
109	GOLU SAINI	POE21CS061	III Year	Golu Saini
110	GOURAV INDORA	POE21CS062	III Year	Gourav
111	HARSH SHARMA	POE21CS063	III Year	Harsh

Head of Department  
Computer Engineering  
Poornima College of Engineering  
153-A, RICO Institutional Area  
Sikar Road, Jaipur-302022 (Rajasthan)  
Dr. Nikita Jain

HOD, Computer Engineering


**CERTIFICATE:**

# Certificate of Participation

This is to certify that

**SUYASH JAIN**

*has successfully participated in the workshop of "Natural language processing and text minning: Extracting insights from text data" conducted by Department of Computer Engineering on 22th April 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE




# Certificate of Participation

This is to certify that

**VANDITA GOYAL**

*has successfully participated in the workshop of "Natural language processing and text minning: Extracting insights from text data" conducted by Department of Computer Engineering on 22th April 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE





## **FEEDBACK / ATTAINMENTS:**

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in Natural language processing and text mining.

## **FEEDBACK ANALYSIS**

Content of the Session is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the Session is rated as

- a. Excellent by 97% of participants
- b. Good by 3 % of participants

Management/ Administration of the Session is rated as

- a. Excellent by 79.59% of participants
- b. Good by 14.7% of participants
- c. 5.7% say need improvement

**Overall, Session is rated as**

- a. Excellent by 78.26% of participants
- b. Good by 21.74% of participants

**How could this Session be improved?**

- 1. Session should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

- 1. We would like to have such more Sessions in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Sessions keep students interested in the technical world.

Department of Computer Engineering

## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 18/04/2024

### NOTICE

Expert Lecture On “Natural language processing and text mining: Extracting insights from text data” is being organized by the Department of Computer engineering on April 22, 2024. The activity will be held as per the following schedule.

**Date** : April 22, 2024  
**Activity Name** : Natural language processing and text mining: Extracting insights from text data  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

**Head of Department**  
**Computer Engineering**  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**  
HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

#### Workshop on "Expert lecture on building scalable python applications"

**NAME OF ACTIVITY:** Expert lecture on building scalable python applications.

**DATE & DURATION:** 1<sup>st</sup> May, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### LEARNING OUTCOMES:

LO1- Definition of scalability and understand its significance in software development.

LO2 - Assess Python's strengths and weaknesses in building scalable applications.

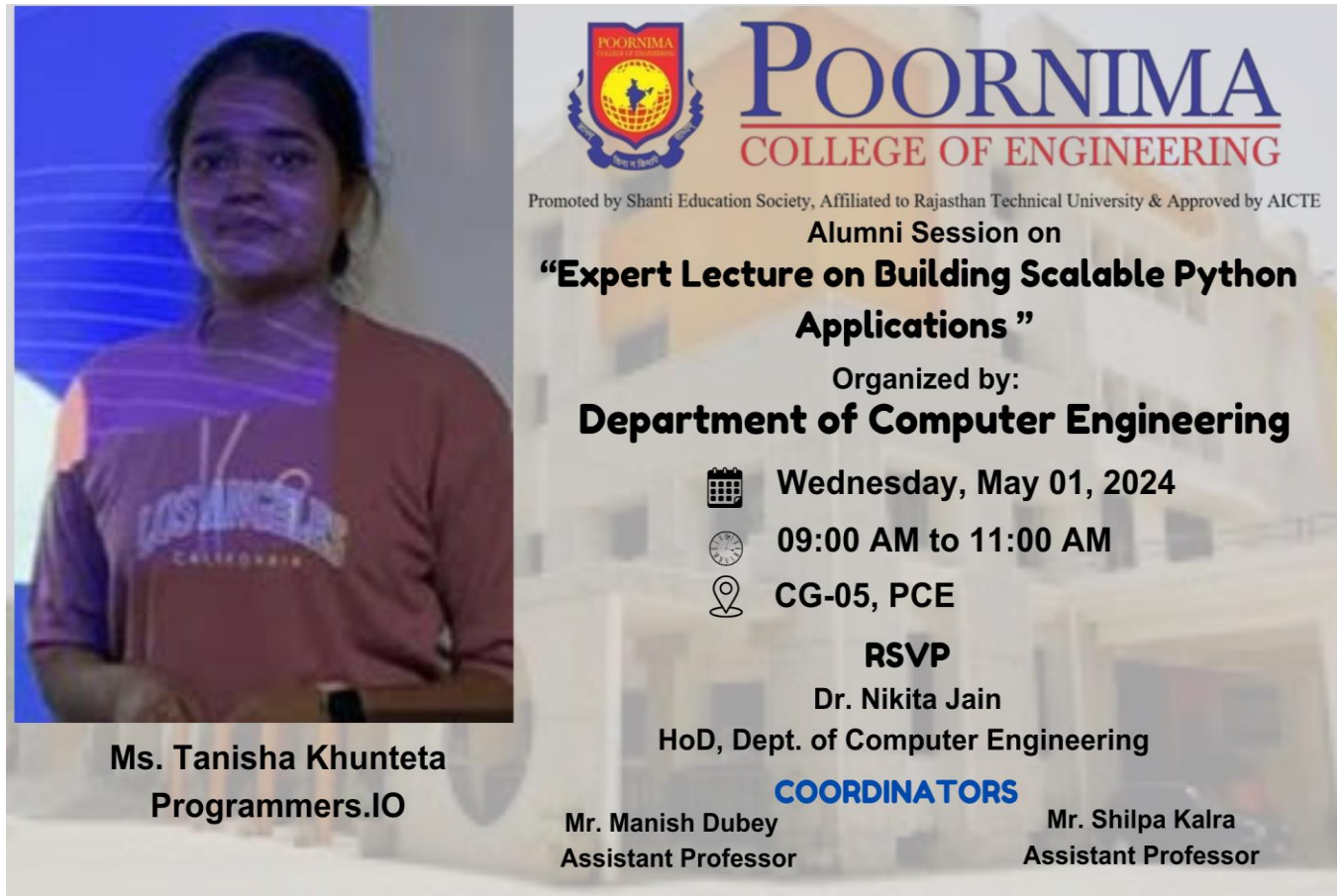
#### MAPPINGS WITH PO AND PSO:

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

**POSTER/FLYER:**






The poster features a photograph of Ms. Tanisha Khunteta on the left. The right side contains the college's logo and name, followed by promotional text. The event title is prominently displayed in bold. Organizational details, including the department and date, are listed below. Icons represent the date, time, and location. The coordinators' names and titles are at the bottom.

**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Expert Lecture on Building Scalable Python Applications”**

Organized by:  
**Department of Computer Engineering**

 **Wednesday, May 01, 2024**  
 **09:00 AM to 11:00 AM**  
 **CG-05, PCE**

**RSVP**  
**Dr. Nikita Jain**  
HoD, Dept. of Computer Engineering

**COORDINATORS**  
**Mr. Manish Dubey**  
Assistant Professor  
**Mr. Shilpa Kalra**  
Assistant Professor

**Ms. Tanisha Khunteta**  
Programmers.IO

**DETAILS OF ACTIVITY:**

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “Expert lecture on building scalable python applications” 1<sup>st</sup> May, 2024.

The session aimed to bridge the gap between theoretical knowledge and practical application, equipping participants with the skills required to handle the complexities of scalability in software development.

**Objective:**

- To understand the scalability of software applications.
- Discuss tools and frameworks that facilitate the development of scalable Python applications.
- Explore Python’s capabilities and limitations in building scalable applications.

**Expert Session Content**

- Scalability defined as the ability of a system to handle increased load without compromising performance.
- Python’s Role in Scalability.

Department of Computer Engineering



- Architectural Patterns.

**Expected outcomes:**

- Identify the key indicators and metrics for measuring scalability.
- Implement architectural patterns such as microservices, serverless computing, and asynchronous programming.
- Use frameworks and libraries for parallelism and concurrency, such as Celery and asyncio.

**Resources Persons:**

- Ms. Tanisha Khunteta, Programmers.IO

**Summary:**

- Date: 1<sup>st</sup> May, 2024
- Time: 09:00 AM to 11:00 AM
- Expert Person: Ms. Tanisha Khunteta
- Venue: CG-05
- Targeted Audience: II/III- Year Students
- No. of Participant: 125

**Q-Sheet:**

**Session  
On**

**“Expert lecture on building scalable python applications”**

**Date: 1<sup>st</sup> May, 2024**

**Time: 9:00 AM-11:00 AM**

**Venue: CG-05**

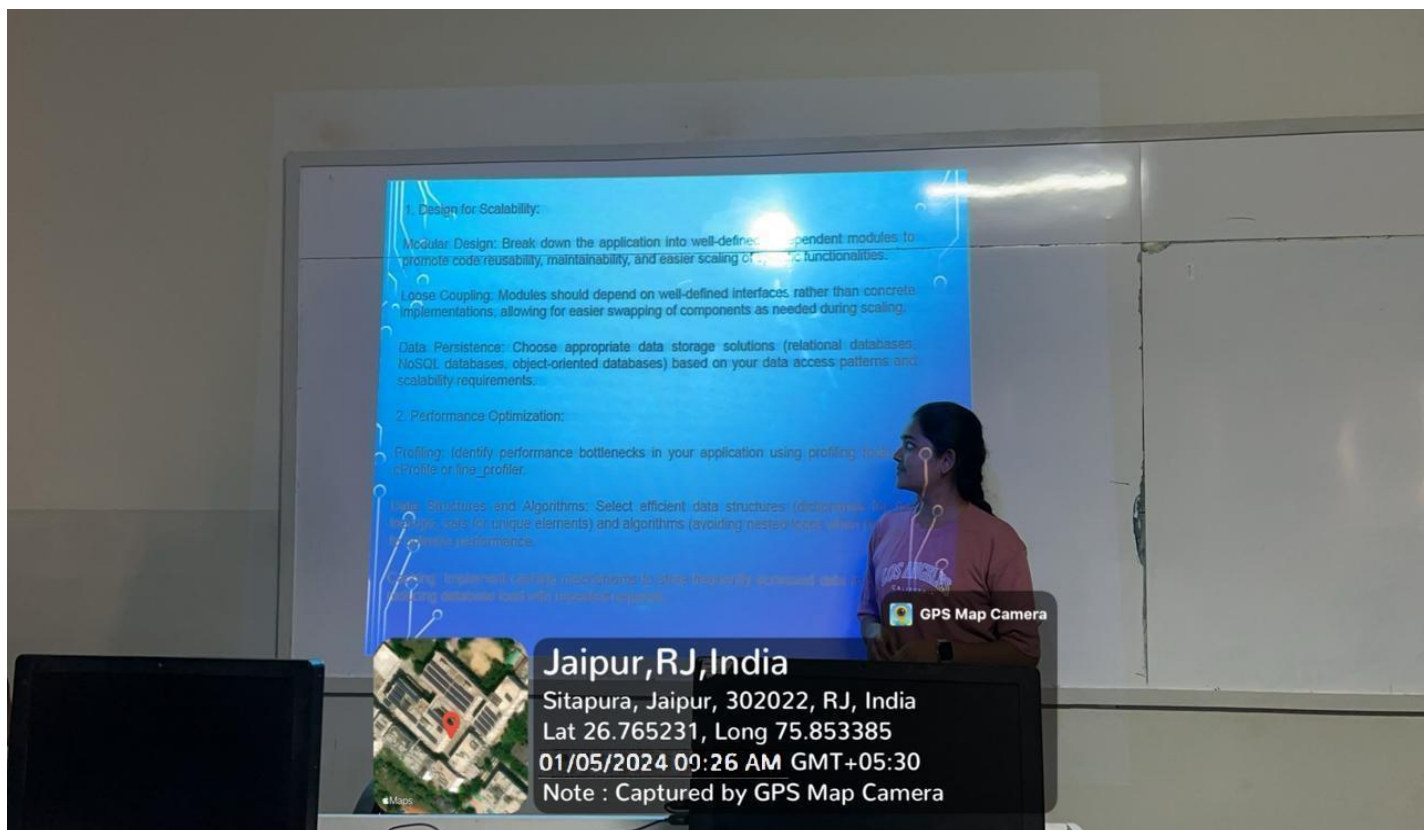
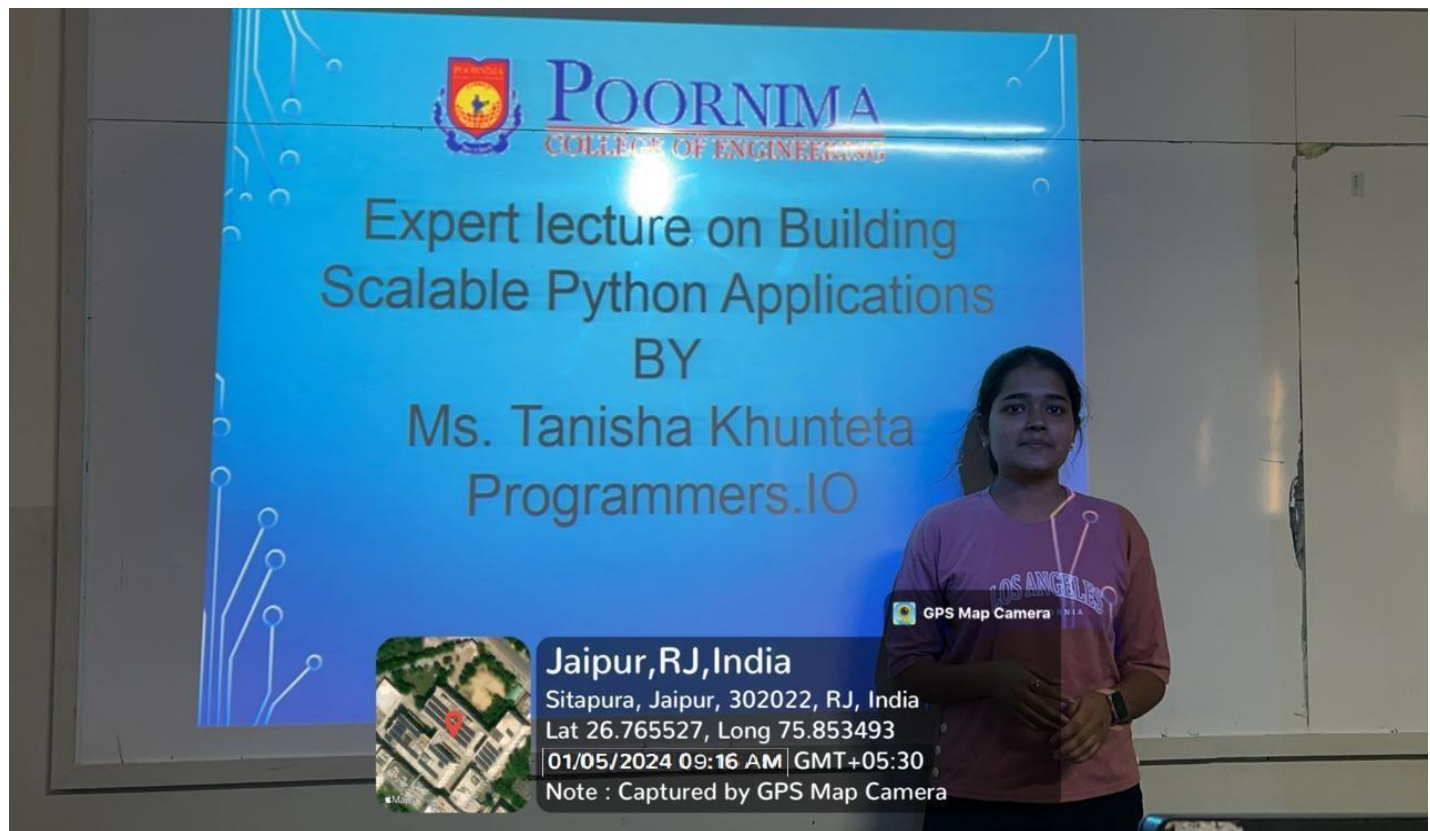
**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome To ➤ Ms. Tanisha Khunteta, Programmers.IO	05 Min	09:00AM -09:05AM
2.	Session by ➤ Ms. Tanisha Khunteta	110 Min	09:05AM -10:55AM
3.	Vote of Thanks by ➤ Dr. Nikita Jain, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	10:55AM -11:00AM

**GLIMPSES:**



Department of Computer Engineering



**LIST OF THE PARTICIPANTS:**

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
Department of Computer Engineering			
Students Attendance			
Session: Expert lecture on building scalable python applications Date: 01.05.2024			
S. No.	Name of Students	Registration No.	Year
1	ABHAY MITTAL	PCE21CS005	III Year
2	ABHAY SINGH	PCE21CS006	III Year
3	ABHIJEET RAI DADHICH	PCE21CS007	III Year
4	ABHINAV ARORA	PCE21CS008	III Year
5	ABHISHEK CHOPRA	PCE21CS009	III Year
6	ABHISHEK KUMAR	PCE21CS010	III Year
7	ADITYA SINGH GAJAWAT	PCE21CS011	III Year
8	AJAY KUMAR SHARMA	PCE21CS012	III Year
9	AKSHAT WADHERA	PCE21CS013	III Year
10	AMAN GARG	PCE21CS014	III Year
11	AMAN GUPTA	PCE21CS015	III Year
12	AMAN RAJ	PCE21CS016	III Year
13	ANAND SONI	PCE21CS017	III Year
14	ANIKET LOHIYA	PCE21CS018	III Year
15	ANIKET SINGH GURJAR	PCE21CS019	III Year
16	ANIRUDH SINGH RATHORE	PCE21CS020	III Year
17	ANISH KUMAR GUPTA	PCE21CS021	III Year
18	MS. ANJALI BARI	PCE21CS022	III Year
19	MS. ANJNA	PCE21CS023	III Year
20	ANKIT PARAKH	PCE21CS024	III Year
21	ANUBHOOTI NAGAR	PCE21CS025	III Year
22	ARYA SETHI	PCE21CS026	III Year
23	ARYAN JAIN	PCE21CS027	III Year
24	ARYAN PAREEK	PCE21CS028	III Year
25	ASHU GARG	PCE21CS029	III Year
26	RAVINDRA ARYA	PCE21CS135	III Year
27	MS. RIMJHIM SHARMA	PCE21CS136	III Year
28	RISHABH JANGID	PCE21CS137	III Year
29	RISHABH RAWAT	PCE21CS138	III Year
30	RITESH KUMAR SAMDANI	PCE21CS140	III Year
31	MS. RIYA SAINI	PCE21CS141	III Year
32	ROBIN KUMAR	PCE21CS142	III Year
33	ROHAN KHANDELWAL	PCE21CS143	III Year
34	ROHIT ADWANI	PCE21CS144	III Year

Department of Computer Engineering



35	ROHIT KABRA	PCE21CS145	III Year
36	RUDRA GUPTA	PCE21CS146	III Year
37	SAHIL ALWANI	PCE21CS147	III Year
38	SALONI SWAMI	PCE21CS148	III Year
39	SALONI VIJAY	PCE21CS149	III Year
40	SAMIDHA BAFNA	PCE21CS150	III Year
41	SANYAM JAIN	PCE21CS151	III Year
42	SATYAM	PCE21CS152	III Year
43	SAUMYA TRIPATHI	PCE21CS153	III Year
44	SEJAL SHARMA	PCE21CS154	III Year
45	SHASHANK PANDIYA	PCE21CS156	III Year
46	SHAURYA TOMAR	PCE21CS157	III Year
47	SHIVAM CHOUDHARY	PCE21CS507	III Year
48	SHIVAM SINGH DANGI	PCE21CS158	III Year
49	OSHI SAXENA	PCE21CS190	III Year
50	PALASH SAINI	PCE21CS116	III Year
51	PANKAJ TIWARI	PCE21CS117	III Year
52	PIYUSH BANSAL	PCE21CS118	III Year
53	PIYUSH PAREEK	PCE21CS119	III Year
54	PRAKASH SIRVI	PCE21CS120	III Year
55	PRANAV SHUKLA	PCE21CS121	III Year
56	PRANJAL JAIN	PCE21CS122	III Year
57	PRANJAL RASTOGI	PCE21CS123	III Year
58	PRASHANT GUPTA	PCE21CS124	III Year
59	PRASHANT VERMA	PCE21CS125	III Year
60	PRATISHTHA SHARMA	PCE21CS126	III Year
61	YOGESH JANGID	PCE21CS072	III Year
62	ADITYA VIJAY	PCE21CR001	III Year
63	MS. AKANKSHA AGRAWAL	PCE21CR021	III Year
64	ASHISH KHANDELWAL	PCE21CR002	III Year
65	FAHAD RANGREZ	PCE21CR003	III Year
66	LOHAR KRUNAL KHIMARAM	PCE22CS081	II Year
67	LOKESHWARI VARSHNEY	PCE22CS082	II Year
68	MADHUSUDAN DADHICH	PCE22CS083	II Year
69	MANISH KUMAWAT	PCE22CS084	II Year
70	MAYANK DADHICH	PCE22CS085	II Year
71	MAYANK JANGIR	PCE22CS086	II Year
72	MAYUR SONI	PCE22CS087	II Year
73	MITESH MUHAL	PCE22CS088	II Year
74	MOHAMMAD SAHIL	PCE22CS089	II Year

75	MS NAINIKA YADAV	PCE22CS097	II Year
76	MS PALAK AGRAWAL	PCE22CS090	II Year
77	MS PARI KHANDELWAL	PCE22CS091	II Year
78	MS POONAM KUMAWAT	PCE22CS092	II Year
79	MS REENISHA NAMA	PCE22CS093	II Year
80	MS TANISHA AGARWAL	PCE22CS094	II Year
81	MS VISHAKHA SWARANKAR	PCE22CS095	II Year
82	MUKUL MEENA	PCE22CS096	II Year
83	NAMAN JOSHI	PCE22CS099	II Year
84	NAVANEET NAGAR	PCE22CS100	II Year
85	NEERAJ VERMA	PCE22CS101	II Year
86	NIKHIL PRAJAPAT	PCE22CS102	II Year
87	NUPUR YADAV	PCE22CS103	II Year
88	OM RISHI SHARMA	PCE22CS104	II Year
89	PARAS KAPOOR	PCE22CS105	II Year
90	PARTH GAUTAM	PCE22CS106	II Year
91	PAWAN KUMAR	PCE22CS107	II Year
92	PRABHAKAR PRASOON	PCE22CS108	II Year
93	SAHIL NARANG	PCE22CS133	II Year
94	SAKSHI JAIN	PCE22CS134	II Year
95	SAMEER GAUTAM	PCE22CS135	II Year
96	SANCHIT MITTAL	PCE22CS137	II Year
97	SANDEEP KUMAR KUMAWAT	PCE22CS138	II Year
98	SANJULA RATNAKAR MANGATE	PCE22CS139	II Year
99	SAPNA KUMARI	PCE22CS140	II Year
100	SATYAM PAL	PCE22CS141	II Year
101	SAURABH KUMAR JHA	PCE22CS142	II Year
102	SHAILANSH SHANDILYA	PCE22CS143	II Year
103	SHIV SHARMA	PCE22CS144	II Year
104	SHIVAM BANSAL	PCE22CS145	II Year
105	SHIVAM JANGID	PCE22CS146	II Year
106	SHIVAM KUMAR	PCE22CS147	II Year
107	SHIVANSHU KUMAR	PCE22CS148	II Year
108	SHUBHAM GOYAL	PCE22CS149	II Year
109	SHUBHAM SHARMA	PCE22CS150	II Year
110	ABHAY SHARMA	PCE22CS003	II Year
111	ABHEET GARG	PCE22CS004	II Year
112	ADITI CHOUDHARY	PCE22CS005	II Year
113	ADITYA KUMAR	PCE22CS006	II Year

114	ADITYA MURARI	PCE22CS007	II Year
115	AKSHAT JAIN	PCE22CS008	II Year
116	AKSHAT PARASHAR	PCE22CS009	II Year
117	ALIN SHARMA	PCE22CS010	II Year
118	AMAN KUMAR ASWANI	PCE22CS011	II Year
119	AMAN SHIVDASANI	PCE22CS012	II Year
120	ANIKET CHOUDHARY	PCE22CS013	II Year
121	ANIRUDH JAIMAN	PCE22CS190	II Year
122	ANJALI GOYAL	PCE22CS014	II Year
123	ANJALI SONI	PCE22CS015	II Year
124	ANMOL BABEL	PCE22CS016	II Year
125	ANUJ SHARMA	PCE22CS018	II Year

## ATTENDANCE:

4

POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department of Computer Engineering				
B. TECH. II & III YEAR				
Attendance Sheet				
Activity Name: Expert lecture on building scalable python applications			Date: 01/05/2024	
S. No.	Name of Students	Registration No.	Year	Signature
1	ABHAY MITTAL	PCE21CS005	III Year	Abhay
2	ABHAY SINGH	PCE21CS006	III Year	Abhay
3	ABHIJEET RAI DADHICH	PCE21CS007	III Year	Abhisect
4	ABHINAV ARORA	PCE21CS008	III Year	AB
5	ABHISHEK CHOPRA	PCE21CS009	III Year	Abhishek
6	ABHISHEK KUMAR	PCE21CS010	III Year	2021CS010
7	ADITYA SINGH GAJAWAT	PCE21CS011	III Year	AD
8	AJAY KUMAR SHARMA	PCE21CS012	III Year	Ajay
9	AKSHAT WADHERA	PCE21CS013	III Year	AK
10	AMAN GARG	PCE21CS014	III Year	Akshat
11	AMAN GUPTA	PCE21CS015	III Year	Aman
12	AMAN RAJ	PCE21CS016	III Year	Aman Raj
13	ANAND SONI	PCE21CS017	III Year	Anand Soni
14	ANIKET LOHIYA	PCE21CS018	III Year	AN
15	ANIKET SINGH GURJAR	PCE21CS019	III Year	Aniket
16	ANIRUDH SINGH RATHORE	PCE21CS020	III Year	Ani
17	ANISH KUMAR GUPTA	PCE21CS021	III Year	Anish Kumar Gupta
18	MS.ANJALI BARI	PCE21CS022	III Year	AN
19	MS.ANJNA	PCE21CS023	III Year	MS Anjali
20	ANKIT PARAKH	PCE21CS024	III Year	Ankit
21	ANUBHOOTI NAGAR	PCE21CS025	III Year	Anubhooiti Nagar
22	ARYA SETHI	PCE21CS026	III Year	Arya
23	ARYAN JAIN	PCE21CS027	III Year	Aryan
24	ARYAN PAREEK	PCE21CS028	III Year	Aryan
25	ASHU GARG	PCE21CS029	III Year	Ashu Garg
26	RAVINDRA ARYA	PCE21CS135	III Year	RA
27	MS.RIMJHIM SHARMA	PCE21CS136	III Year	Rimjhim Sharma
28	RISHABH JANGID	PCE21CS137	III Year	AN
29	RISHABH RAWAT	PCE21CS138	III Year	Rishabh
30	RITESH KUMAR SAMDANI	PCE21CS140	III Year	Ritesh
31	MS.RIYA SAINI	PCE21CS141	III Year	Riya Saini
32	ROBIN KUMAR	PCE21CS142	III Year	ROBIN KUMAR
33	ROHAN KHANDELWAL	PCE21CS143	III Year	RO
34	ROHIT ADWANI	PCE21CS144	III Year	Rohit
35	ROHIT KABRA	PCE21CS145	III Year	AN
36	RUDRA GUPTA	PCE21CS146	III Year	Rudra



37	SAHIL ALWANI	PCE21CS147	III Year	Sahil
38	SALONI SWAMI	PCE21CS148	III Year	Saloni Swami
39	SALONI VIJAY	PCE21CS149	III Year	(AB)
40	SAMIDHA BAFNA	PCE21CS150	III Year	(AB)
41	SANYAM JAIN	PCE21CS151	III Year	Sanyam
42	SATYAM	PCE21CS152	III Year	Satyam
43	SAUMYA TRIPATHI	PCE21CS153	III Year	(AB)
44	SEJAL SHARMA	PCE21CS154	III Year	Sejal
45	SHASHANK PANDIYA	PCE21CS156	III Year	(AB)
46	SHAURYA TOMAR	PCE21CS157	III Year	Shaurya
47	SHIVAM CHOUDHARY	PCE21CS157	III Year	Shivam
48	SHIVAM SINGH	PCE21CS158	III Year	(AB)
49	OSHI SAXENA	PCE21CS190	III Year	OS.
50	PALASH SAINI	PCE21CS116	III Year	Palash
51	PANKAJ TIWARI	PCE21CS117	III Year	Pankaj
52	PIYUSH BANSAL	PCE21CS118	III Year	Piyush
53	PIYUSH PAREEK	PCE21CS119	III Year	Piyush
54	PRAKASH SIRVI	PCE21CS120	III Year	Prakash
55	PRANAV SHUKLA	PCE21CS121	III Year	Pranav
56	PRANJAL JAIN	PCE21CS122	III Year	Pranjal
57	PRANJAL RASTOGI	PCE21CS123	III Year	(AB)
58	PRASHANT GUPTA	PCE21CS124	III Year	Prashant
59	PRASHANT VERMA	PCE21CS125	III Year	(AB)
60	PRATISHTHA	PCE21CS126	III Year	Pratistha
61	YOGESH JANGID	PCE21CS072	III Year	Yogesh
62	ADITYA VIJAY	PCE21CR001	III Year	Aditya
63	MS. AKANKSHA AGRAWAL	PCE21CR021	III Year	Akanksha
64	ASHISH KHANDELWAL	PCE21CR002	III Year	Ashish
65	FAHAD RANGREZ	PCE21CR003	III Year	Fahad
66	LOHAR KRUNAL KHIMARAM	PCE22CS081	II Year	Lohar Krunal
67	LOKESHWARI VARSHNEY	PCE22CS082	II Year	Lokeshwari
68	MADHUSUDAN DADHICH	PCE22CS083	II Year	Madhusudan
69	MANISH KUMAWAT	PCE22CS084	II Year	Manish
70	MAYANK DADHICH	PCE22CS085	II Year	Mayank Dadhich
71	MAYANK JANGIR	PCE22CS086	II Year	Mayank Jangir
72	MAYUR SONI	PCE22CS087	II Year	Mayur Soni
73	MITESH MUHAL	PCE22CS088	II Year	Mitesh
74	MOHAMMAD SAHIL	PCE22CS089	II Year	Sahil
75	MS NAINIKA YADAV	PCE22CS097	II Year	Nainika
76	MS PALAK AGRAWAL	PCE22CS090	II Year	Palak Agrawal
77	MS PARI KHANDELWAL	PCE22CS091	II Year	PK
78	MS POONAM KUMAWAT	PCE22CS092	II Year	Poonam K.
79	MS REENISHA NAMA	PCE22CS093	II Year	Reenisha

80	MS TANISHA AGARWAL	PCE22CS094	II Year	(T) Tanisha
81	MS VISHAKHA SWARANKAR	PCE22CS095	II Year	Vishakha
82	MUKUL MEENA	PCE22CS096	II Year	Mukul
83	NAMAN JOSHI	PCE22CS099	II Year	(AB)
84	NAVANEET NAGAR	PCE22CS100	II Year	Navaneet
85	NEERAJ VERMA	PCE22CS101	II Year	(AB)
86	NIKHIL PRAJAPAT	PCE22CS102	II Year	Nikhil
87	NUPUR YADAV	PCE22CS103	II Year	Nupur
88	OM RISHI SHARMA	PCE22CS104	II Year	Om Rishi
89	PARAS KAPOOR	PCE22CS105	II Year	(AB)
90	PARTH GAUTAM	PCE22CS106	II Year	Parth Gautam
91	PAWAN KUMAR	PCE22CS107	II Year	Pawan Kumar
92	PRABHAKAR PRASOON	PCE22CS108	II Year	(AB)
93	SAHIL NARANG	PCE22CS133	II Year	Sahil
94	SAKSHI JAIN	PCE22CS134	II Year	Sakshi
95	SAMEER GAUTAM	PCE22CS135	II Year	Sameer
96	SANCHIT MITTAL	PCE22CS137	II Year	Sanchit
97	SANDEEP KUMAR KUMAWAT	PCE22CS138	II Year	Sandeep
98	SANJULA RATNAKAR MANGATE	PCE22CS139	II Year	(AB)
99	SAPNA KUMARI	PCE22CS140	II Year	Sapna
100	SATYAM PAL	PCE22CS141	II Year	Satyam Pal
101	SAURABH KUMAR JHA	PCE22CS142	II Year	(S)
102	SHAILANSH SHANDILYA	PCE22CS143	II Year	Shailansh
103	SHIV SHARMA	PCE22CS144	II Year	Shiv
104	SHIVAM BANSAL	PCE22CS145	II Year	Shivam
105	SHIVAM JANGID	PCE22CS146	II Year	(AB)
106	SHIVAM KUMAR	PCE22CS147	II Year	Shivam Kumar
107	SHIVANSHU KUMAR	PCE22CS148	II Year	Shivanshu
108	SHUBHAM GOYAL	PCE22CS149	II Year	(AB)
109	SHUBHAM SHARMA	PCE22CS150	II Year	Shubham
110	ABHAY SHARMA	PCE22CS003	II Year	Abhay
111	ABHEET GARG	PCE22CS004	II Year	Abheet
112	ADITI CHOUDHARY	PCE22CS005	II Year	(AB)
113	ADITYA KUMAR	PCE22CS006	II Year	Aditya Kumar
114	ADITYA MURARI	PCE22CS007	II Year	(AB)
115	AKSHAT JAIN	PCE22CS008	II Year	Akshat
116	AKSHAT PARASHAR	PCE22CS009	II Year	Akshat
117	ALIN SHARMA	PCE22CS010	II Year	Alin Sharma
118	AMAN KUMAR ASWANI	PCE22CS011	II Year	Aman
119	AMAN SHIVDASANI	PCE22CS012	II Year	Aman
120	ANIKET CHOUDHARY	PCE22CS013	II Year	Aniket Choudhary
121	ANIRUDH JAISAN	PCE22CS190	II Year	Anirudh Jaisan



122	ANJALI GOYAL	PCE22CS014	II Year	AG
123	ANJALI SONI	PCE22CS015	II Year	Anjali
124	ANMOL BABEL	PCE22CS016	II Year	Anmol
125	ANUJ SHARMA	PCE22CS018	II Year	Anuj

**Head of Department**  
**Computer Engineering**  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**

HOD, Computer Engineering

CERTIFICATE:

# Certificate of Participation

This is to certify that

**ABHISHEK CHOPRA**

*has successfully participated in the Expert lecture on "Building scalable python applications" conducted by Department of Computer Engineering on 1st May 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



# Certificate of Participation

This is to certify that

**SAPNA KUMARI**

*has successfully participated in the Expert lecture on "Building scalable python applications" conducted by Department of Computer Engineering on 1st May 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR



## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive about session and wanted to have such more session on Latest applications used in building scalable python.

### Feedback Analysis

Content of the expert lecture is rated as

- a. Excellent by 79 % of participants
- b. Good by 15 % of participants
- c. 4.68% say needs improvement
- d. 1.32 % have not responded

Presentation of the expert lecture is rated as

- a) Excellent by 97% of participants
- b) Good by 3 % of participants

Management/ Administration of the expert lecture is rated as

- a) Excellent by 77.59% of participants
- b) Good by 16.7% of participants
- c) 5.7% say need improvement

### Overall expert lecture is rated as

- a) Excellent by 79.26% of participants
- b) Good by 20.74% of participants

### How could this expert lecture be improved?

- 1. Expert lecture should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

### Any other comments / suggestions

- 1. We would like to have such more expert lecture in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such expert lectures keep students interested in the technical world.

**NOTICE:**



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 29/04/2024

### NOTICE

Expert Lecture On “Expert lecture on building scalable python applications” is being organized by the Department of Computer engineering on May 01, 2024. The activity will be held as per the following schedule.

**Date** : May 01, 2024  
**Activity Name** : Expert lecture on building scalable python applications  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
**Head of Department**  
**Computer Engineering**  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan),

**Dr. Nikita Jain**

HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### Session on "Emerging trends and challenges of Cyber Security"

**NAME OF ACTIVITY:** Emerging trends and challenges of Cyber Security

**DATE & DURATION:** 10th May, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### LEARNING OUTCOMES:

- LO1- Definition of Cloud Computing and its application
- LO2 –Trending applications based on Cloud and their use


#### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

**POSTER/FLYER:**



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Emerging Trends and Challenges of Cyber Security”**

**Organized by:**  
**Department of Computer Engineering**

 **Friday, May 10, 2024**  
 **09:00 AM to 11:00 AM**  
 **CG-05, PCE**

**RSVP**  
**Dr. Nikita Jain**  
**HoD, Dept. of Computer Engineering**

**COORDINATORS**  
**Mr. Manish Dubey**  
**Assistant Professor**  
**Mr. Shilpa Kalra**  
**Assistant Professor**

**Mr. Harsh Sharma**  
**DRCBS, Jaipur**

**DETAILS OF ACTIVITY:**

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Expert Lecture on “Emerging trends and challenges of cyber security” 10th May, 2024.

The event aimed to bring together experts, scholars, and practitioners in the field of cyber security to discuss the latest trends, challenges, and solutions. This report summarizes the key points discussed during the Expert Lecture, the learning outcomes, and the objectives achieved.

**Objective:**

- To explore the latest trends in cyber security.
- Analyzing the threats and vulnerabilities faced by organizations in the digital landscape.

**Expert Session Content**

- Introduction to new technologies such as artificial intelligence and machine learning in cyber security.
- Analysis of recent high-profile cyber-attacks and their impact.
- Identification of new types of malwares and ransomware.



### **Expected outcomes:**

- Enhanced Understanding of Cyber Security Trends.
- Attendees became aware of new and evolving cyber threats, enabling them to better prepare and protect their organizations.
- Participants learned about effective strategies and best practices for securing their digital infrastructure.

### **Resources Persons:**

- Mr. Harsh Sharma, DRCBS, Jaipur

### **Summary:**

- Date: 10th May, 2024
- Time: 09:00 AM to 11:00 AM
- Expert Person: Mr. R. Harsh Sharma
- Venue: CG-05
- Targeted Audience: II/III- Year Students
- No. of Participant: 122

**Q-Sheet:**

**Session  
On  
“Emerging trends and challenges of  
Cyber Security”**

**Date:** 10th May, 2024

**Venue:** CG-05

**Time:** 9:00 AM-11:00 AM

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome By ➤ Dr. Abhishek Sharma, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by ➤ Mr. Harsh Sharma	110 Min	09:05AM -10:55AM
3.	Vote of Thanks by Dr. Abhishek Sharma, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	10:55AM -11:00AM

**GLIMPSES:**



Department of Computer Engineering



**LIST OF THE PARTICIPANTS:**

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
Department of Computer Engineering			
Students Attendance			
Session : Emerging trends and challenges of cyber security			Date: 10.05.2024
S. No.	Name of Students	Roll NO.	Year
1	KANIKA AGRAWAL	PCE22CS066	II Year
2	KARAN POONIA	PCE22CS067	II Year
3	KARTIK GUPTA	PCE22CS068	II Year
4	KARTIK VERMA	PCE22CS069	II Year
5	KESHAV GOYAL	PCE22CS071	II Year
6	KHUSH	PCE22CS072	II Year
7	KHUSHAL SHARMA	PCE22CS073	II Year
8	KHUSHHAL SONI	PCE22CS192	II Year
9	KUMAVAT DIPAK MOHANLAL	PCE22CS074	II Year
10	KUNAL	PCE22CS075	II Year
11	KUSHAL RAJ PAREEK	PCE22CS076	II Year
12	LAKSHY RAJ PARIHAR	PCE22CS077	II Year
13	LAKSHYA GAUTAM	PCE22CS078	II Year
14	LATISHA KUMAWAT	PCE22CS079	II Year
15	LAVANYA AGRAWAL	PCE22CS080	II Year
16	LOHAR KRUNAL KHIMARAM	PCE22CS081	II Year
17	LOKESHWARI VARSHNEY	PCE22CS082	II Year
18	MADHUSUDAN DADHICH	PCE22CS083	II Year
19	MANISH KUMAWAT	PCE22CS084	II Year
20	MAYANK DADHICH	PCE22CS085	II Year
21	MAYANK JANGIR	PCE22CS086	II Year
22	SHIV SHARMA	PCE22CS144	II Year
23	SHIVAM BANSAL	PCE22CS145	II Year
24	SHIVAM JANGID	PCE22CS146	II Year
25	SHIVAM KUMAR	PCE22CS147	II Year
26	SHIVANSHU KUMAR	PCE22CS148	II Year
27	SHUBHAM GOYAL	PCE22CS149	II Year
28	SHUBHAM SHARMA	PCE22CS150	II Year
29	SHUBHANSH SHRIVASTAVA	PCE22CS151	II Year
30	SHWET KUMAR	PCE22CS152	II Year
31	SHYAM KASLIWAL	PCE22CS153	II Year
32	SIDDHI MAROO	PCE22CS154	II Year
33	SIMRAN KOUR	PCE22CS507	II Year
34	SNEHA AGARWAL	PCE22CS155	II Year
35	SNEHA MENARIYA	PCE22CS156	II Year
36	SOMY SHARMA	PCE22CS157	II Year

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director  
 Poornima College of Engineering  
 1310, FIICO Institutional Area  
 Sitapura, JAIPUR



37	SOMYA CHATURVEDI	PCE22CS158	II Year
38	SOMYA SHARMA	PCE22CS159	II Year
39	SOMYA SHARMA	PCE22CS160	II Year
40	SUJAL JAIN	PCE22CS161	II Year
41	SUMIT KUMAR	PCE22CS163	II Year
42	SURAJ PARIHAR	PCE22CS502	II Year
43	SUYASH JAIN	PCE22CS164	II Year
44	SWARNIM KUMAR LOHANI	PCE22CS165	II Year
45	SWASTI GUPTA	PCE22CS166	II Year
46	TANISHA	PCE22CS167	II Year
47	TANISHA BANSAL	PCE22CS168	II Year
48	TANISHA MAHAVAR	PCE22CS169	II Year
49	TANMAY RATHI	PCE22CS170	II Year
50	ABHAY SHARMA	PCE22CS003	II Year
51	ABHEET GARG	PCE22CS004	II Year
52	ADITI CHOUDHARY	PCE22CS005	II Year
53	ADITYA KUMAR	PCE22CS006	II Year
54	ADITYA MURARI	PCE22CS007	II Year
55	AKSHAT JAIN	PCE22CS008	II Year
56	AKSHAT PARASHAR	PCE22CS009	II Year
57	ALIN SHARMA	PCE22CS010	II Year
58	AMAN KUMAR ASWANI	PCE22CS011	II Year
59	AMAN SHIVDASANI	PCE22CS012	II Year
60	ANIKET CHOUDHARY	PCE22CS013	II Year
61	ANIRUDH JAIMAN	PCE22CS190	II Year
62	ANJALI GOYAL	PCE22CS014	II Year
63	ANJALI SONI	PCE22CS015	II Year
64	ANMOL BABEL	PCE22CS016	II Year
65	ANSHUL SHARMA	PCE22CS017	II Year
66	ANUJ SHARMA	PCE22CS018	II Year
67	ANURAG YOGI	PCE22CS019	II Year
68	ARJUN DADHICH	PCE22CS020	II Year
69	ARPIT AGRAWAL	PCE22CS021	II Year
70	ARYAN SHARMA	PCE22CS022	II Year
71	ASHUTOSH SHARMA	PCE22CS023	II Year
72	DIVYANSHU VAISHNAV	PCE21CS052	III Year
73	MS.DOULI SUTHAR	PCE21CS053	III Year
74	GARIMA KUNDNANI	PCE21CS054	III Year
75	GAURAV KUMAR ROY	PCE21CS055	III Year
76	GAURAV SHARMA	PCE21CS056	III Year
77	GAURAV SHARMA	PCE21CS057	III Year
78	GAURAV SINGH	PCE21CS058	III Year

79	GAUTAM GUPTA	PCE21CS059	III Year
80	GOKUL NARWANI	PCE21CS060	III Year
81	GOLU SAINI	PCE21CS061	III Year
82	GOURAV INDORA	PCE21CS062	III Year
83	HARSH SHARMA	PCE21CS063	III Year
84	HARSHAL NAMA	PCE21CS064	III Year
85	HARSHIT GUPTA	PCE21CS065	III Year
86	HARSHIT JAIN	PCE21CS066	III Year
87	HARSHITA GUPTA	PCE21CS067	III Year
88	HEMANT GOUTAM	PCE21CS068	III Year
89	HIMANSHI MATHUR	PCE21CS069	III Year
90	HIMANSHU RATHORE	PCE21CS070	III Year
91	HONEY SAIN	PCE21CS071	III Year
92	KARTIK SINGH JADOUN	PCE21CS079	III Year
93	KARTIK SONI	PCE21CS080	III Year
94	KARTIKEY GARG	PCE21CS081	III Year
95	KAVYA YADAV	PCE21CS082	III Year
96	KHUSHI DUSAD	PCE21CS083	III Year
97	KHUSHI KHANDELWAL	PCE21CS084	III Year
98	KRISHNA KHANDELWAL	PCE21CS085	III Year
99	KUMARI VAISHNO	PCE21CS086	III Year
100	KUNAL AGARWAL	PCE21CS087	III Year
101	KUNAL ARYA	PCE21CS088	III Year
102	KUNAL UPADHYAY	PCE21CS089	III Year
103	LAKHAN GUPTA	PCE21CS090	III Year
104	LAKSHAY JAIN	PCE21CS091	III Year
105	LAKSHIT LADHA	PCE21CS092	III Year
106	LAKSHIT SINGHAL	PCE21CS093	III Year
107	MS.LATIKA DEVJANI	PCE21CS094	III Year
108	LAVEENA CHETWANI	PCE21CS095	III Year
109	MS.MAHAK BANSAL	PCE21CS096	III Year
110	MS.MANASVI KHANDELWAL	PCE21CS097	III Year
111	VAIDEHI JAIN	PCE21CS176	III Year
112	VANDITA GOYAL	PCE21CS178	III Year
113	VANI CHATURVEDI	PCE21CS179	III Year
114	VANSH JAKHETIA	PCE21CS180	III Year
115	VANSHIKA GUPTA	PCE21CS181	III Year
116	VANSHIKA GUPTA	PCE21CS182	III Year
117	VINAY PATWA	PCE21CS183	III Year
118	VIRENDRA JANGID	PCE21CS184	III Year
119	VISHAL MUDGAL	PCE21CS185	III Year
120	VIVEK GAHLOT	PCE21CS186	III Year

121	YOGITA CHAUHAN	PCE21CS187	III Year
122	AMAN KUMAR	PCE22CS800	III Year

## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department of Computer Engineering				
B. TECH. III YEAR (VI SEM.)				
Attendance Sheet				
Activity Name: Emerging trends and challenges of cyber security				Date: 10/05/2024
S. No.	Name of Students	Registration No.	Year	Signature
1	KANIKA AGRAWAL	PCE22CS066	II Year	Kanika
2	KARAN POONIA	PCE22CS067	II Year	Karan Poonia
3	KARTIK GUPTA	PCE22CS068	II Year	Kartik
4	KARTIK VERMA	PCE22CS069	II Year	Kartik Verma
5	KESHAV GOYAL	PCE22CS071	II Year	Keshav Goyal
6	KHUSH	PCE22CS072	II Year	Khush
7	KHUSHAL SHARMA	PCE22CS073	II Year	Khushal
8	KHUSHAL SONI	PCE22CS192	II Year	K. Soni
9	KUMAVAT DIPAK MOHANLAL	PCE22CS074	II Year	Dipak
10	KUNAL	PCE22CS075	II Year	Kunal
11	KUSHAL RAJ PAREEK	PCE22CS076	II Year	(AB)
12	LAKSHY RAJ PARIHAR	PCE22CS077	II Year	Lakshy
13	LAKSHYA GAUTAM	PCE22CS078	II Year	Lakshya
14	LATISHA KUMAWAT	PCE22CS079	II Year	Latisha
15	LAVANYA AGRAWAL	PCE22CS080	II Year	Lavanya Agawal
16	LOHAR KRUNAL KHIMARAM	PCE22CS081	II Year	(AB)
17	LOKESHWARI VARSHNEY	PCE22CS082	II Year	Lokesh
18	MADHUSUDAN DADHICH	PCE22CS083	II Year	Madhu
19	MANISH KUMAWAT	PCE22CS084	II Year	Manish
20	MAYANK DADHICH	PCE22CS085	II Year	Mayank
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25	SHIVAM KUMAR	PCE22CS147	II Year	Shivam
26	SHIVANSHU KUMAR	PCE22CS148	II Year	(AB)
27	SHUBHAM GOYAL	PCE22CS149	II Year	Shubham
28	SHUBHAM SHARMA	PCE22CS150	II Year	Shubham Sharma
29	SHUBHANSH SHRIVASTAVA	PCE22CS151	II Year	Shubhash
30	SHWET KUMAR	PCE22CS152	II Year	(AB)
31	SHYAM KASLIWAL	PCE22CS153	II Year	Shyam
32	SIDDHI MAROO	PCE22CS154	II Year	Siddhi Maroo
33	SIMRAN KOUR	PCE22CS507	II Year	(AB)
34	SNEHA AGARWAL	PCE22CS155	II Year	Sneha
35	SNEHA MENARIYA	PCE22CS156	II Year	Sneha
36	SOMY SHARMA	PCE22CS157	II Year	Somy



37	SOMYA CHATURVEDI	PCE22CS158	II Year	Somya
38	SOMYA SHARMA	PCE22CS159	II Year	Somya Sharma
39	SOMYA SHARMA	PCE22CS160	II Year	(AB)
40	SUJAL JAIN	PCE22CS161	II Year	Sujal
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42	SURAJ PARIHAR	PCE22CS502	II Year	सुरज पारिहार
43	SUYASH JAIN	PCE22CS164	II Year	Suyash Jain
44	SWARNIM KUMAR LOHANI	PCE22CS165	II Year	(AB)
45	SWASTI GUPTA	PCE22CS166	II Year	Swasti
46	TANISHA	PCE22CS167	II Year	Tanisha
47	TANISHA BANSAL	PCE22CS168	II Year	TANISHA
48	TANISHA MAHAVAR	PCE22CS169	II Year	(AB)
49	TANMAY RATHI	PCE22CS170	II Year	Tanmay Rath
50	ABHAY SHARMA	PCE22CS003	II Year	Abhay
51	ABHEET GARG	PCE22CS004	II Year	अभिषेक गार्ग
52	ADITI CHOUDHARY	PCE22CS005	II Year	Aditi
53	ADITYA KUMAR	PCE22CS006	II Year	(AB)
54	ADITYA MURARI	PCE22CS007	II Year	Aditya Murari
55	AKSHAT JAIN	PCE22CS008	II Year	(AB)
56	AKSHAT PARASHAR	PCE22CS009	II Year	(AB)
57	ALIN SHARMA	PCE22CS010	II Year	Alin
58	AMAN KUMAR ASWANI	PCE22CS011	II Year	अमन (अमन)
59	AMAN SHIVDASANI	PCE22CS012	II Year	Aman Shivdasani
60	ANIKET CHOUDHARY	PCE22CS013	II Year	(AB)
61	ANIRUDH JAISAN	PCE22CS190	II Year	Ani..
62	ANJALI GOYAL	PCE22CS014	II Year	(AB)
63	ANJALI SONI	PCE22CS015	II Year	Anjali Soni
64	ANMOL BABEL	PCE22CS016	II Year	Anmol Babel
65	ANSHUL SHARMA	PCE22CS017	II Year	Anshul
66	ANUJ SHARMA	PCE22CS018	II Year	अनुज शर्मा
67	ANURAG YOGI	PCE22CS019	II Year	Anurag Yogi
68	ARJUN DADHICH	PCE22CS020	II Year	(AB)
69	ARPIT AGRAWAL	PCE22CS021	II Year	अरुण अग्रवाल
70	ARYAN SHARMA	PCE22CS022	II Year	Arya Sharma
71	ASHUTOSH SHARMA	PCE22CS023	II Year	(AB)
72	DIVYANSHU VAISHNAV	PCE21CS052	III Year	D Divyanshu
73	MS.DOULI SUTHAR	PCE21CS053	III Year	Douli
74	GARIMA KUNDNANI	PCE21CS054	III Year	(AB)
75	GAURAV KUMAR ROY	PCE21CS055	III Year	गौरव
76	GAURAV SHARMA	PCE21CS056	III Year	Gaurav Sharma
77	GAURAV SHARMA	PCE21CS057	III Year	Gaurav
78	GAURAV SINGH	PCE21CS058	III Year	Gaurav Singh
79	GAUTAM GUPTA	PCE21CS059	III Year	गौतम
80	GOKUL NARWANI	PCE21CS060	III Year	(AB)
81	GOLU SAINI	PCE21CS061	III Year	Golu



82	GOURAV INDIRA	PCE21CS002	III Year	Gourav Indira
83	HARSHI SHARMA	PCE21CS003	III Year	Harshi
84	HARSHAL NAMA	PCE21CS004	III Year	(AD)
85	HARSHIT GUPTA	PCE21CS005	III Year	Harshit Gupta
86	HARSHIT JAIN	PCE21CS006	III Year	Harshit Jain
87	HARSHITA GUPTA	PCE21CS007	III Year	Harshit
88	HIMANI GOUDAM	PCE21CS008	III Year	'2010' 31/12/21
89	HIMANSHU MATHUR	PCE21CS009	III Year	Himanshu
90	HIMANSHU RATHORE	PCE21CS070	III Year	Himanshu Rathore
91	HONEY SAIN	PCE21CS071	III Year	Honey
92	KARTIK SINGH JADOUN	PCE21CS079	III Year	Kartik Singh
93	KARTIK SONE	PCE21CS080	III Year	Kartik Sone
94	KARTIKY GARG	PCE21CS081	III Year	Kartik Garg
95	KAVYA YADAV	PCE21CS082	III Year	Kavya
96	KIRUSHI DUBAD	PCE21CS083	III Year	Kirushi
97	KIRUSHI KHANDEWAL	PCE21CS084	III Year	Kirushi
98	KIRSHINA KHANDEWAL	PCE21CS085	III Year	Kirshina
99	KUMARI VARSHINO	PCE21CS086	III Year	Varshino
100	KUNAL AGARWAL	PCE21CS087	III Year	Kunal
101	KUNAL ARYA	PCE21CS088	III Year	Kunal Arya
102	KUNAL UPADHYAY	PCE21CS089	III Year	Kunal Upadhyay
103	LAKSHAN GUPTA	PCE21CS090	III Year	(AD)
104	LAKSHAY JAIN	PCE21CS091	III Year	Lakshay
105	LAKSHIT LADHA	PCE21CS092	III Year	Lakshit Ladha
106	LAKSHIT SINGHAL	PCE21CS093	III Year	L. Singhal
107	MS. LATIKA DEVIJANI	PCE21CS094	III Year	Latika
108	LAVIENA CHETWANI	PCE21CS095	III Year	LAVEENA
109	MS. MAHAK BANSAL	PCE21CS096	III Year	MAHAK BANSAL
110	MS. MANASVI KHANDEWAL	PCE21CS097	III Year	MANASVI
111	VAIDEHI JAIN	PCE21CS176	III Year	Vaidhi Jain
112	VANDITA GOYAL	PCE21CS178	III Year	(AD)
113	VANI CHATURVEDI	PCE21CS179	III Year	Vani
114	VANSH JAKHETIA	PCE21CS180	III Year	Vansh
115	VANSHIKA GUPTA	PCE21CS181	III Year	Vanshika
116	VANSHIKA GUPTA	PCE21CS182	III Year	Vanshika
117	VINAY PATWA	PCE21CS183	III Year	Vinay Patwa
118	VIRENDRA JANGID	PCE21CS184	III Year	Virendra
119	VISHAL MUDGAL	PCE21CS185	III Year	Vishal
120	VIVEK GAHLOT	PCE21CS186	III Year	Vivek Gahlot
121	YOGHA CHAUHAN	PCE21CS187	III Year	Yogha
122	AMAN KUMAR	PCE22CS000	III Year	Aman Kumar

Head of Department  
Computer Engineering  
Poornima College of Engineering  
131-6, RIICO Institutional Area  
S. para, Jaipur-312022 (Rajasthan)  
Dr. Nikita Jain

HOD, Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.

Director

Poornima College of Engineering  
131-6, RIICO Institutional Area  
S. para, JAIPUR

**CERTIFICATE:**

# Certificate of Participation

This is to certify that

**HONEY SAIN**

*has successfully participated in the workshop on "Emerging trends and challenges of cyber security " conducted by Department of Computer Engineering on 10th May 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



# Certificate of Participation

This is to certify that

**LATISHA KUMAWAT**

*has successfully participated in the workshop on "Emerging trends and challenges of cyber security " conducted by Department of Computer Engineering on 10th May 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in cyber security.

### Feedback Analysis

Content of the Expert Lecture is rated as

- a. Excellent by 79 % of participants
- b. Good by 16 % of participants
- c. 3.68% say needs improvement
- d. 1.32 % have not responded

Presentation of the Expert Lecture is rated as

- a) Excellent by 95% of participants
- b) Good by 5 % of participants

Management/ Administration of the Expert Lecture is rated as

- a) Excellent by 76.59% of participants
- b) Good by 15.7% of participants
- c) 7.7% say need improvement

**Overall Expert Lecture is rated as**

- a) Excellent by 78.26% of participants
- b) Good by 21.74% of participants

**How could this Expert Lecture be improved?**

- 1. Expert Lecture should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

**Any other comments / suggestions**

- 1. We would like to have such more Expert Lectures in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Expert Lectures keep students interested in the technical world.





# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 07/05/2024

### NOTICE

Expert Lecture On “Emerging trends and challenges of cyber security” is being organized by the Department of Computer engineering on May 10, 2024. The activity will be held as per the following schedule.

**Date** : May 10, 2024  
**Activity Name** : Emerging trends and challenges of cyber security  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
**Head of Department**  
Computer Engineering  
Poornima College of Engineering  
SI-6, RICO Institutional Area  
Sikrapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**  
HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### Workshop on "Career in Artificial intelligence and Machine Learning"

**NAME OF ACTIVITY:** Career in Artificial intelligence and Machine Learning.

**DATE & DURATION:** 17th May, 2024 & 2hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### LEARNING OUTCOMES:

LO1- Definition of AI & ML and its application

LO2 –Trending applications based on AI & ML

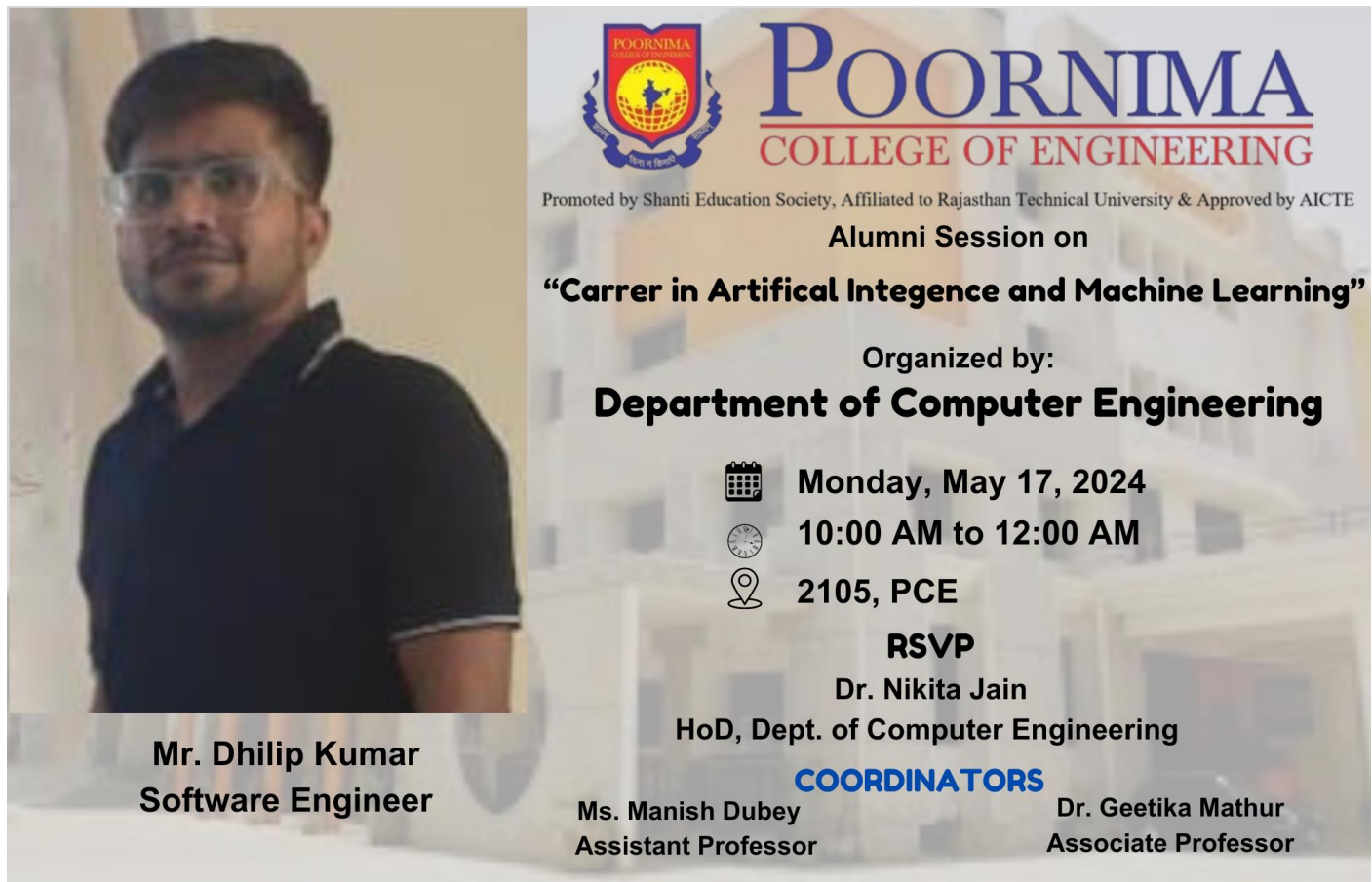
#### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

**POSTER/FLYER:**



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

**Alumni Session on**  
**“Career in Artificial Intelligence and Machine Learning”**

**Organized by:**  
**Department of Computer Engineering**

**Monday, May 17, 2024**  
**10:00 AM to 12:00 AM**  
**2105, PCE**

**RSVP**  
**Dr. Nikita Jain**  
**HoD, Dept. of Computer Engineering**

**COORDINATORS**  
**Ms. Manish Dubey**  
**Assistant Professor**  
**Dr. Geetika Mathur**  
**Associate Professor**

**Mr. Dhilip Kumar**  
**Software Engineer**

**DETAILS OF ACTIVITY:**

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “Career in Artificial intelligence and machine learning” 17th May, 2024.

The event aimed to highlight the various career opportunities, necessary skills, and future trends in these domains. This report summarizes the key takeaways from the workshop, including presentations, discussions, and networking sessions.

**Objective:**

- The exponential growth of data and computing power driving AI advancements.
- Emerging applications of AI in various sectors such as healthcare, finance, and transportation.
- Ethical considerations and the importance of responsible AI development.

## **Expert Session Content**

- Keynote Address: The Future of AI and ML
- Panel Discussion: Career Pathways in AI and ML
- Technical Sessions: Essential Skills and Tools
- Case Studies: Successful AI/ML Projects

## **Expected outcomes:**

Participants left with a clearer understanding of how to navigate their career paths in AI and ML, equipped with practical knowledge and a network of contacts to support their professional growth.

## **Resources Persons:**

- Mr. Dhilip Kumar,

## **Summary:**

- Date: 17th May, 2024
- Time: 09:00 AM to 11:00 AM
- Expert Person: Mr. Dhilip Kumar
- Venue: 2105
- Targeted Audience: II/III- Year Students
- No. of Participants: 126



## Q-Sheet:

### Session On “Carrer in Artificial intelligence and machine learning”

Date: 17th May, 2024

Time: 09:00 AM to 11:00 AM

Venue: 2105

#### Q-Sheet

S. No	Activity	Duration	Time
1.	Welcome By ➤ Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM - 09:05AM
2.	Session by ➤ Mr. Dhilip Kumar	110 Min	09:05AM -10:55 AM
3.	Vote of Thanks by ➤ Mr. Manish Dubey, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	10:55AM - 11:00AM

## GLIMPSES:



Department of Computer Engineering

## List of the Participants:

POORNIMA COLLEGE OF ENGINEERING,JAIPUR			
Department: Computer Engineering			
Attendance Sheet			
Activity Name: Carrier in Artificial intelligence and machine learning			Date: 17/5/2024
S. No.	Registration No.	Name of Students	Year
1	PCE21CS018	ANIKET LOHIYA	III
2	PCE21CS019	ANIKET SINGH GURJAR	III
3	PCE21CS020	ANIRUDH SINGH RATHORE	III
4	PCE21CS021	ANISH KUMAR GUPTA	III
5	PCE21CS022	ANJALI BARI	III
6	PCE21CS023	ANJNA	III
7	PCE21CS024	ANKIT PARAKH	III
8	PCE21CS025	ANUBHOOTI NAGAR	III
9	PCE21CS026	ARYA SETHI	III
10	PCE21CS027	ARYAN JAIN	III
11	PCE21CS028	ARYAN PAREEK	III
12	PCE21CS029	ASHU GARG	III
13	PCE21CS030	AVANI AGARWAL	III
14	PCE21CS031	AVINASH JAT	III
15	PCE21CS032	AYUSH JINDAL	III
16	PCE21CS033	AYUSHI AGRAWAL	III
17	PCE21CS034	BHANU BANSAL	III
18	PCE21CS035	BHAVIK LOUNGANI	III
19	PCE21CS083	KHUSHI DUSAD	III
20	PCE21CS084	KHUSHI KHANDELWAL	III
21	PCE21CS085	KRISHNA KHANDELWAL	III
22	PCE21CS086	KUMARI VAISHNO	III
23	PCE21CS087	KUNAL AGARWAL	III
24	PCE21CS088	KUNAL ARYA	III
25	PCE21CS089	KUNAL UPADHYAY	III
26	PCE21CS090	LAKHAN GUPTA	III
27	PCE21CS091	LAKSHAY JAIN	III
28	PCE21CS092	LAKSHIT LADHA	III
29	PCE21CS093	LAKSHIT SINGHAL	III
30	PCE21CS094	LATIKA DEVJANI	III
31	PCE21CS095	LAVEENA CHETWANI	III
32	PCE21CS096	MAHAK BANSAL	III
33	PCE21CS097	MANASVI KHANDELWAL	III
34	PCE21CS099	MANISH SHARMA	III
35	PCE21CS127	PULKIT TANK	III
36	PCE21CS128	PUNEET KUMAR GUPTA	III
37	PCE21CS129	PUNIT TRIVEDI	III

Department of Computer Engineering

  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director  
 Poornima College of Engineering  
 131-0, RUICO Institutional Area  
 Sitapura, JAIPUR

38	PCE21CS130	RAJAT TANK	III
39	PCE21CS131	RAJENDRA SINGH	III
40	PCE21CS132	RAMAWATAR BHAMBU	III
41	PCE21CS133	RANAWAT DALPAT SINGH	III
42	PCE21CS134	RANJEET SINGH SISODIYA	III
43	PCE21CS135	RAVINDRA ARYA	III
44	PCE21CS136	RIMJHIM SHARMA	III
45	PCE21CS137	RISHABH JANGID	III
46	PCE21CS138	RISHABH RAWAT	III
47	PCE21CS140	RITESH KUMAR SAMDANI	III
48	PCE21CS141	RIYA SAINI	III
49	PCE21CS142	ROBIN KUMAR	III
50	PCE21CS143	ROHAN KHANDELWAL	III
51	PCE21CS144	ROHIT ADWANI	III
52	PCE21CS145	ROHIT KABRA	III
53	PCE22CS050	HARSH BANSAL	II
54	PCE22CS051	HARSH KHANDELWAL	II
55	PCE22CS053	HARSHIT AGARWAL	II
56	PCE22CS054	HARSHIT GUPTA	II
57	PCE22CS056	HARSHUL VERMA	II
58	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	II
59	PCE22CS058	HIMANK SHARMA	II
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62	PCE22CS060	ISHIKA JAIN	II
63	PCE22CS501	JANVI GUPTA	II
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69	PCE22CS067	KARAN POONIA	II
70	PCE22CS068	KARTIK GUPTA	II
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73	PCE22CS072	KHUSH	II
74	PCE22CS073	KHUSHAL SHARMA	II
75	PCE22CS192	KHUSHHAL SONI	II
76	PCE22CS074	KUMAVAT DIPAK MOHANLAL	II
77	PCE22CS075	KUNAL	II
78	PCE22CS076	KUSHAL RAJ PAREEK	II
79	PCE22CS077	LAKSHY RAJ PARIHAR	II
80	PCE22CS078	LAKSHYA GAUTAM	II
81	PCE22CS079	LATISHA KUMAWAT	II
82	PCE22CS080	LAVANYA AGRAWAL	II

83	PCE22CS081	LOHAR KRUNAL KHMARAM	II
84	PCE22CS082	LOKESHWARI VARSHNEY	II
85	PCE22CS083	MADHUSUDAN DADHICH	II
86	PCE22CS133	SAHIL NARANG	II
87	PCE22CS134	SAKSHI JAIN	II
88	PCE22CS135	SAMEER GAUTAM	II
89	PCE22CS137	SANCHIT MITTAL	II
90	PCE22CS138	SANDEEP KUMAR KUMAWAT	II
91	PCE22CS139	SANJULA RATNAKAR MANGATE	II
92	PCE22CS140	SAPNA KUMARI	II
93	PCE22CS141	SATYAM PAL	II
94	PCE22CS142	SAURABH KUMAR JHA	II
95	PCE22CS143	SHAILANSH SHANDILYA	II
96	PCE22CS144	SHIV SHARMA	II
97	PCE22CS145	SHIVAM BANSAL	II
98	PCE22CS146	SHIVAM JANGID	II
99	PCE22CS147	SHIVAM KUMAR	II
100	PCE22CS148	SHIVANSHU KUMAR	II
101	PCE22CS149	SHUBHAM GOYAL	II
102	PCE22CS150	SHUBHAM SHARMA	II
103	PCE22CS151	SHUBHANSH SHRIVASTAVA	II
104	PCE22CR024	KAMAL SUTHAR	II
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108	PCE22CR029	LAKHAN SINGH	II
109	PCE22CR030	LAKSHYA BANTHIYA	II
110	PCE22CR031	MAHESH PRAJAPAT	II
111	PCE22CR032	MANMOHAN GUPTA	II
112	PCE22CR033	MOHAMMED ISHAN LAKHERA	II
113	PCE22CR034	MOIN HAIDER	II
114	PCE22CR035	MS NAVYA SHARMA	II
115	PCE22CR036	MS TANISHKA MODI	II
116	PCE22CR037	NAMAN METHI	II
117	PCE22CR038	NAVEEN KUMAR MEENA	II
118	PCE22CR040	NIKHIL JAIN	II
119	PCE22CR041	NIKHIL KUMAR	II
120	PCE22CR042	PARJEEVAN SINGH	II
121	PCE22CR043	PRINCE KUMAR	II
122	PCE22CR045	ROHIT SINGH	II
123	PCE22CR046	RUPESH KUMAR	II
124	PCE22CR047	SAHIL QURESHI	II
125	PCE22CR048	SAKSHIT JOSHI	II
126	PCE22CR049	SHREEKANT GAUR	II



## ATTENDANCE:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department: Computer Engineering				
Attendance Sheet				
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6	PCE21CS023	ANJNA .	III	Anjna
7	PCE21CS024	ANKIT PARAKH	III	Ankit
8	PCE21CS025	ANUBHOOTI NAGAR	III	Anubhuti
9	PCE21CS026	ARYA SETHI	III	Arya
10	PCE21CS027	ARYAN JAIN	III	Aryan Jain
11	PCE21CS028	ARYAN PAREEK	III	Aryan
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36	PCE21CS128	PUNEET KUMAR GUPTA	III	Puneet
37	PCE21CS129	PUNIT TRIVEDI	III	Punit
38	PCE21CS130	RAJAT TANK	III	Rajat
39	PCE21CS131	RAJENDRA SINGH .	III	Rajendra



40	PCE21CS132	RAMAWATAR BHAMBU	III	Ramawatar
41	PCE21CS133	RANAWAT DALPAT SINGH .	III	Ranawat
42	PCE21CS134	RANJEET SINGH SISODIYA	III	Ranjeet
43	PCE21CS135	RAVINDRA ARYA	III	Ravindra Arya
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46	PCE21CS138	RISHABH RAWAT	III	Rishabh Rawat
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48	PCE21CS141	RIYA SAINI	III	Riya
49	PCE21CS142	ROBIN KUMAR	III	Robin Kumar
50	PCE21CS143	ROHAN KHANDLWAL	III	Rohan
51	PCE21CS144	ROHIT ADWANI	III	Rohit
52	PCE21CS145	ROHIT KABRA	III	Rohit
53	PCE22CS050	HARSH BANSAL	II	Harsh
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57	PCE22CS056	HARSHUL VERMA	II	Harshul
58	PCE22CS057	HARSHVARDHAN SINGH CHAMPAWAT	II	Harsh
59	PCE22CS058	HIMANK SHARMA	II	Himank
60	PCE22CS059	HIMANSHU GUPTA	II	Himanshu
61	PCE22CS191	HIMANSHU YADAV	II	Himanshu Yadav
62	PCE22CS060	ISHIKA JAIN	II	Ishika
63	PCE22CS501	JANVI GUPTA	II	Janvi
64	PCE22CS061	JATIN KUMAR MEHTA	II	Jatin
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66	PCE22CS063	JIYA ANAND	II	Jiya
67	PCE22CS065	JIYANSHU GUPTA	II	Jiyanshu Gupta
68	PCE22CS066	KANIKA AGRAWAL	II	Kanika Agrawal
69	PCE22CS067	KARAN POONIA	II	Karan
70	PCE22CS068	KARTIK GUPTA	II	Kartik
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76	PCE22CS074	KUMAVAT DIPAK MOHANLAL	II	Kumavat
77	PCE22CS075	KUNAL	II	Kunal
78	PCE22CS076	KUSHAL RAJ PAREEK	II	Kushal
79	PCE22CS077	LAKSHY RAJ PARIHAR	II	Lakshy
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84	PCE22CS082	LOKESHWARI VARSHNEY	II	Lokeshwari
85	PCE22CS083	MADHUSUDAN DADHICH	II	Madhusudan

86	PCE22CS133	SAHIL NARANG	II	Sahil
87	PCE22CS134	SAKSHI JAIN	II	Sakshi
88	PCE22CS135	SAMEER GAUTAM	II	Sameer
89	PCE22CS137	SANCHIT MITTAL	II	Sanchit Mittal
90	PCE22CS138	SANDEEP KUMAR KUMAWAT	II	Sandeep
91	PCE22CS139	SANJULA RATNAKAR MANGATE	II	Sanjula
92	PCE22CS140	SAPNA KUMARI	II	Sapna Kumari
93	PCE22CS141	SATYAM PAL	II	Satya
94	PCE22CS142	SAURABH KUMAR JHA	II	Saurabh
95	PCE22CS143	SHAILANSH SHANDILYA	II	Shailansh
96	PCE22CS144	SHIV SHARMA	II	Shiv
97	PCE22CS145	SHIVAM BANSAL	II	Shivam
98	PCE22CS146	SHIVAM JANGID	II	Shivam
99	PCE22CS147	SHIVAM KUMAR	II	Shivam
100	PCE22CS148	SHIVANSHU KUMAR	II	Shivanshu
101	PCE22CS149	SHUBHAM GOYAL	II	Shubham
102	PCE22CS150	SHUBHAM SHARMA	II	Shubham
103	PCE22CS151	SHUBHANSH SHRIVASTAVA	II	Shubhansh
104	PCE22CR024	KAMAL SUTHAR	II	Kamaldutta
105	PCE22CR025	KARTIK PRATAP SINGH	II	Kartik
106	PCE22CR026	KESHAV BANSAL	II	Keshav Bansal
107	PCE22CR028	KHYATI KHANDELWAL	II	Khyati
108	PCE22CR029	LAKHAN SINGH	II	Lakhan
109	PCE22CR030	LAKSHYA BANTHIYA	II	Lakshya
110	PCE22CR031	MAHESH PRAJAPAT	II	Mahesh
111	PCE22CR032	MANMOHAN GUPTA	II	Manmohan
112	PCE22CR033	MOHAMMED ISHAN LAKHERA	II	Mohammed
113	PCE22CR034	MOIN HAIDER	II	Moin
114	PCE22CR035	MS NAVYA SHARMA	II	Navya Sharma
115	PCE22CR036	MS TANISHKA MODI	II	Tanisha
116	PCE22CR037	NAMAN METHI	II	Naman
117	PCE22CR038	NAVEEN KUMAR MEENA	II	Naveen
118	PCE22CR040	NIKHIL JAIN	II	Nikhil Jain
119	PCE22CR041	NIKHIL KUMAR	II	Nikhil
120	PCE22CR042	PARJEEVAN SINGH	II	P. S.
121	PCE22CR043	PRINCE KUMAR	II	Prince
122	PCE22CR045	ROHIT SINGH	II	Rohit
123	PCE22CR046	RUPESH KUMAR	II	Rupesh
124	PCE22CR047	SAHIL QURESHI	II	Sahil
125	PCE22CR048	SAKSHIT JOSHI	II	Sakshit Joshi
126	PCE22CR049	SHREEKANT GAUR	II	Shree

Head of Department  
Computer Engineering  
Poornima College of Engineering  
SI-6, RUICO Institutional Area  
G. pura, Jaipur 302023 (Rajasthan)  
Dr. Nikita Jain

HOD, Computer Engineering



CERTIFICATE:

# Certificate of Participation

This is to certify that

**BULBUL RATHORE**

*has successfully participated in the workshop of "Carrer in Artificial intelligence and machine learning" conducted by Department of Computer Engineering on 17th May 2024*



DR. NIKITA JAIN  
HOD, CSE, PCE



# Certificate of Participation

This is to certify that

**ARUN JAIN**

*has successfully participated in the workshop of "Carrer in Artificial intelligence and machine learning" conducted by Department of Computer Engineering on 17th May 2024*



DR. NIKITA JAIN  
HOD, CSE, PCE



Department of Computer Engineering



**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
131-0, P.O. Institutional Area  
Ghatapada, JAIPUR



## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in AI & ML.

### Feedback Analysis

Content of the workshop is rated as

- a. Excellent by 77 % of participants
- b. Good by 17 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the workshop is rated as

- a) Excellent by 95% of participants
- b) Good by 5 % of participants

Management/ Administration of the workshop is rated as

- a) Excellent by 75.59% of participants
- b) Good by 16.70% of participants
- c) 7.7% say need improvement

#### Overall Workshop is rated as

- a) Excellent by 81.26% of participants
- b) Good by 18.74% of participants

#### How could this workshop be improved?

- 1. Workshop should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Real-World Case Studies and Success Stories.
- 4. Performance and effectiveness can be improved by increasing the interest of students.

#### Any other comments / suggestions

- 1. We would like to have such more workshops in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Workshops keep students interested in the technical world.



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/CSE/DO/2023-24/

Date: 13/05/2024

### NOTICE

Expert Lecture On “Carrer in Artificial intelligence and machine learning” is being organized by the Department of Computer engineering on May 17, 2024. The activity will be held as per the following schedule.

**Date** : May 17, 2024  
**Activity Name** : Carrer in Artificial intelligence and machine learning  
**Venue** : 2105  
**Time** : 10:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

**Head of Department**  
Computer Engineering  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**  
HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### Workshop on "IoT applications in Medical and Healthcare settings"

**NAME OF ACTIVITY:** IoT applications in Medical and Healthcare settings

**DATE & DURATION:** 18th May, 2024 & 4hrs

**TYPE OF ACTIVITY:** Extra-Curricular Activity /In-House

**ORGANIZED BY:** Department Computer Engineering

#### LEARNING OUTCOMES:

LO1- Understand the fundamental principles of IoT and its relevance to healthcare.

LO2 –Demonstrate knowledge of practical applications of IoT in healthcare through case studies and examples.

#### MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
LO1	-	-	-	-	-	-	-	2.5	-	-	-	-	-	-	-
LO2	-	-	-	-	-	-	3	-	-	-	-	-	-	-	-

#### ASSESSMENT TOOLS:

- Verbally questioning and answering.
- Communication between two or more students.
- Group discussion.

## **DETAILS OF ACTIVITY:**

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Session on “IoT applications in medical and healthcare settings” 18th May, 2024.

The Internet of Things (IoT) has revolutionized various industries, including the medical and healthcare sectors. The integration of IoT in healthcare provides significant benefits, such as improved patient care, enhanced operational efficiency, and reduced healthcare costs.

### **Objective:**

- Understand the Fundamentals of IoT.
- Demonstrate the various IoT devices and sensors used in healthcare applications.

### **Expert Session Content**

- Introduction to IoT in Healthcare.
- Types of IoT devices used in healthcare (e.g., wearables, implantable devices, environmental sensors).
- Functionality and application of various sensors (e.g., temperature, heart rate, glucose monitors).

### **Expected outcomes:**

- Understand the fundamental principles of IoT and its relevance to healthcare.
- Recognize and describe various IoT devices and sensors used in medical settings.
- Demonstrate knowledge of practical applications of IoT in healthcare through case studies and examples.

### **Resources Persons:**

- Ms. Harshita Virwani, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur

### **Summary:**

- Date: 18th May, 2024
- Time: 09:00 AM to 11:00 AM & 12:00- 2:00 PM
- Expert Person: Mr. Garvit Sharma
- Venue: CG-05
- Targeted Audience: II/III- Year Students
- No. of Participant: 115



**Q-Sheet:**

**Session  
On  
“IoT applications in Medical and  
Healthcare settings”**

**Date:** 18th May, 2024

**Time:** 9:00 AM-11:00 AM & 12:00- 2:00 PM

**Venue:** CG-05

**Q-Sheet**

S. No	Activity	Duration	Time
1.	Welcome By ➤ Ms. Harshita Virwani, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	09:00AM -09:05AM
2.	Session by ➤ Mr. Garvit Sharma	230 Min	09:05AM -11:00AM & 12:00- 1:55 PM
3.	Vote of Thanks by ➤ Ms. Harshita Virwani, Assistant Professor, CSE Department, Poornima College of Engineering, Jaipur	05 Min	1:55 PM -02:00 PM

**GLIMPSES:**



Department of Computer Engineering

**List of the Participants:**

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
Department of Computer Engineering			
Students Attendance			
Session: IoT applications in medical and healthcare settings Date: 18.05.2024			
S. No.	Name of Students	Registration No.	Year
1	ANURAG YOGI	PCE22CS019	II Year
2	ARJUN DADHICH	PCE22CS020	II Year
3	ARPIT AGRAWAL	PCE22CS021	II Year
4	ARYAN SHARMA	PCE22CS022	II Year
5	ASHUTOSH SHARMA	PCE22CS023	II Year
6	ATUL SHARMA	PCE22CS025	II Year
7	ATUL SHARMA	PCE22CS024	II Year
8	AVI SHARMA	PCE22CS026	II Year
9	BANSHIKA SHARMA	PCE22CS504	II Year
10	BHUMEY DADHEECH	PCE22CS027	II Year
11	SAHIL NARANG	PCE22CS133	II Year
12	SAKSHI JAIN	PCE22CS134	II Year
13	SAMEER GAUTAM	PCE22CS135	II Year
14	SANCHIT MITTAL	PCE22CS137	II Year
15	SANDEEP KUMAR KUMAWAT	PCE22CS138	II Year
16	SANJULA RATNAKAR MANGATE	PCE22CS139	II Year
17	SAPNA KUMARI	PCE22CS140	II Year
18	SATYAM PAL	PCE22CS141	II Year
19	SAURABH KUMAR JHA	PCE22CS142	II Year
20	SHAILANSH SHANDILYA	PCE22CS143	II Year
21	SHIV SHARMA	PCE22CS144	II Year
22	SHIVAM BANSAL	PCE22CS145	II Year
23	SHIVAM JANGID	PCE22CS146	II Year
24	SHIVAM KUMAR	PCE22CS147	II Year
25	SHIVANSHU KUMAR	PCE22CS148	II Year
26	SHUBHAM GOYAL	PCE22CS149	II Year
27	SHUBHAM SHARMA	PCE22CS150	II Year
28	SHUBHANSH SHRIVASTAVA	PCE22CS151	II Year
29	KANIKA AGRAWAL	PCE22CS066	II Year
30	KARAN POONIA	PCE22CS067	II Year
31	KARTIK GUPTA	PCE22CS068	II Year
32	KARTIK VERMA	PCE22CS069	II Year
33	KESHAV GOYAL	PCE22CS071	II Year
34	KHUSH	PCE22CS072	II Year

Department of Computer Engineering

35	KHUSHAL SHARMA	PCE22CS073	II Year
36	KHUSHAL SONI	PCE22CS192	II Year
37	KUMAVAT DIPAK MOHANLAL	PCE22CS074	II Year
38	AADISH JAIN	PCE22CS001	II Year
39	ABDUL MANNAN QURESHI	PCE22CS002	II Year
40	ABHAY SHARMA	PCE22CS003	II Year
41	ABHEET GARG	PCE22CS004	II Year
42	ADITI CHOUDHARY	PCE22CS005	II Year
43	ADITYA KUMAR	PCE22CS006	II Year
44	ADITYA MURARI	PCE22CS007	II Year
45	AKSHAT JAIN	PCE22CS008	II Year
46	AKSHAT PARASHAR	PCE22CS009	II Year
47	ALIN SHARMA	PCE22CS010	II Year
48	AMAN KUMAR ASWANI	PCE22CS011	II Year
49	AMAN SHIVDASANI	PCE22CS012	II Year
50	ANIKET CHOUDHARY	PCE22CS013	II Year
51	ANIRUDH JAIMAN	PCE22CS190	II Year
52	ANJALI GOYAL	PCE22CS014	II Year
53	ANJALI SONI	PCE22CS015	II Year
54	ANMOL BABEL	PCE22CS016	II Year
55	ANSHUL SHARMA	PCE22CS017	II Year
56	ANUJ SHARMA	PCE22CS018	II Year
57	KUNAL	PCE22CS075	II Year
58	KUSHAL RAJ PAREEK	PCE22CS076	II Year
59	LAKSHY RAJ PARIHAR	PCE22CS077	II Year
60	LAKSHYA GAUTAM	PCE22CS078	II Year
61	LATISHA KUMAWAT	PCE22CS079	II Year
62	LAVANYA AGRAWAL	PCE22CS080	II Year
63	LOHAR KRUNAL KHIMARAM	PCE22CS081	II Year
64	AMAN RAJ	PCE21CS016	II Year
65	ANAND SONI	PCE21CS017	II Year
66	ANIKET LOHIYA	PCE21CS018	III Year
67	ANIKET SINGH GURJAR	PCE21CS019	III Year
68	ANIRUDH SINGH RATHORE	PCE21CS020	III Year
69	ANISH KUMAR GUPTA	PCE21CS021	III Year
70	MS.ANJALI BARI	PCE21CS022	III Year
71	MS.ANJNA	PCE21CS023	III Year
72	ANKIT PARAKH	PCE21CS024	III Year
73	ANUBHOOTI NAGAR	PCE21CS025	III Year
74	ARYA SETHI	PCE21CS026	III Year
75	ARYAN JAIN	PCE21CS027	III Year
76	ARYAN PAREEK	PCE21CS028	III Year
77	ASHU GARG	PCE21CS029	III Year
78	AVANI AGARWAL	PCE21CS030	III Year
79	AVINASH JAT	PCE21CS031	III Year
80	AYUSH JINDAL	PCE21CS032	III Year

81	MS.AYUSHI AGRAWAL	PCE21CS033	III Year
82	BHANU BANSAL	PCE21CS034	III Year
83	BHAVIK LOUNGANI	PCE21CS035	III Year
84	DEEPAK KAMBALWAL	PCE21CS040	III Year
85	DEEPENDRA SHARMA	PCE21CS041	III Year
86	DEEPAK GUPTA	PCE21CS042	III Year
87	DEVANSH KHANDUJA	PCE21CS043	III Year
88	DEVANSHI SIKHWAL	PCE21CS044	III Year
89	DEVANSHU SAINI	PCE21CS045	III Year
90	DEVSHREE BHATI	PCE21CS046	III Year
91	DHIRENDRA YADAV	PCE21CS047	III Year
92	MS.DIVYA AGARWAL	PCE21CS049	III Year
93	KARTIK SINGH JADOUN	PCE21CS079	III Year
94	KARTIK SONI	PCE21CS080	III Year
95	KARTIKEY GARG	PCE21CS081	III Year
96	KAVYA YADAV	PCE21CS082	III Year
97	KHUSHI DUSAD	PCE21CS083	III Year
98	KHUSHI KHANDELWAL	PCE21CS084	III Year
99	KRISHNA KHANDELWAL	PCE21CS085	III Year
100	KUMARI VAISHNO	PCE21CS086	III Year
101	KUNAL AGARWAL	PCE21CS087	III Year
102	KUNAL ARYA	PCE21CS088	III Year
103	KUNAL UPADHYAY	PCE21CS089	III Year
104	LAKHAN GUPTA	PCE21CS090	III Year
105	LAKSHAY JAIN	PCE21CS091	III Year
106	LAKSHIT LADHA	PCE21CS092	III Year
107	LAKSHIT SINGHAL	PCE21CS093	III Year
108	MS.LATIKA DEVJANI	PCE21CS094	III Year
109	LAVEENA CHETWANI	PCE21CS095	III Year
110	RANAWAT DALPAT SINGH	PCE21CS133	III Year
111	RANJEET SINGH SISODIYA	PCE21CS134	III Year
112	RAVINDRA ARYA	PCE21CS135	III Year
113	MS.RIMJHIM SHARMA	PCE21CS136	III Year
114	RISHABH JANGID	PCE21CS137	III Year
115	RISHABH RAWAT	PCE21CS138	III Year



POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
Department of Computer Engineering				
B. TECH. II & III YEAR				
Attendance Sheet				
Activity Name: IoT applications in medical and healthcare settings				Date: 18/05/2024
S. No.	Name of Students	Registration	Year	Signature
1	ANURAG YOGI	PCE22CS019	II Year	Anurag Yogi
2	ARJUN DADHICH	PCE22CS020	II Year	Arjun Dadhich
3	ARPIT AGRAWAL	PCE22CS021	II Year	Arpit Agrawal
4	ARYAN SHARMA	PCE22CS022	II Year	Aryan Sharma
5	ASHUTOSH SHARMA	PCE22CS023	II Year	Ashutosh Sharma
6	ATUL SHARMA	PCE22CS025	II Year	Atul Sharma
7	ATUL SHARMA	PCE22CS024	II Year	Atul Sharma
8	AVI SHARMA	PCE22CS026	II Year	Avi Sharma
9	BANSHIKA SHARMA	PCE22CS004	II Year	Banshika Sharma
10	BHUMEY DADHECH	PCE22CS027	II Year	Bhumey Dadhech
11	SAHIL NARANG	PCE22CS133	II Year	Sahil Narang
12	SAKSHI JAIN	PCE22CS134	II Year	Sakshi Jain
13	SAMEER GAUTAM	PCE22CS135	II Year	Sameer Gautam
14	SANCHIT MITTAL	PCE22CS137	II Year	Sanchit Mittal
15	SANDEEP KUMAR	PCE22CS138	II Year	Sandeep Kumar
16	SANJULA RATNAKAR	PCE22CS139	II Year	Sanjula Ratnakar
17	SAPNA KUMARI	PCE22CS140	II Year	Sapna Kumari
18	SATYAM PAL	PCE22CS141	II Year	Satyam Pal
19	SAURABH KUMAR	PCE22CS142	II Year	Saurabh Kumar
20	SHAILANSH CHANDILYA	PCE22CS143	II Year	Shailansh Chandilya
21	SHIV SHARMA	PCE22CS144	II Year	Shiv Sharma
22	SHIVAM BANSAL	PCE22CS145	II Year	Shivam Bansal
23	SHIVAM JANGID	PCE22CS146	II Year	Shivam Jangid
24	SHIVAM KUMAR	PCE22CS147	II Year	Shivam Kumar
25	SHIVANSHU KUMAR	PCE22CS148	II Year	Shivanshu Kumar
26	SHUBHAM GOYAL	PCE22CS149	II Year	Shubham Goyal
27	SHUBHAM SHARMA	PCE22CS150	II Year	Shubham Sharma
28	SHUBHANSH SUBWASTAVA	PCE22CS151	II Year	Shubhansh Subwastava
29	KANIKA AGRAWAL	PCE22CS066	II Year	Kanika Agrawal
30	KARAN POONIA	PCE22CS067	II Year	Karan Poonia
31	KARTIK GUPTA	PCE22CS068	II Year	Kartik Gupta
32	KARTIK VERMA	PCE22CS069	II Year	Kartik Verma
33	KESHAV GOYAL	PCE22CS071	II Year	Keshav Goyal
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35	KHUSHAL SHARMA	PCE22CS073	II Year	Khushal Sharma
36	KHUSHAL SONI	PCE22CS192	II Year	Khushal Soni
37	KUMAVAT DIPAK MOHANLAL	PCE22CS074	II Year	Kumavat Dipak

38	AADISH JAIN	PCE22CS001	II Year	Aadish Jain
39	ABDUL MANNAN QURESHI	PCE22CS002	II Year	Abdul
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47	ALIN SHARMA	PCE22CS010	II Year	Alin
48	AMAN KUMAR	PCE22CS011	II Year	Aman
49	AMAN SHIVDASANI	PCE22CS012	II Year	Aman
50	ANIKET CHOUDHARY	PCE22CS013	II Year	Aniket Choudhary
51	ANIRUDH JAIMAN	PCE22CS190	II Year	Anirudh
52	ANJALI GOYAL	PCE22CS014	II Year	Anjali
53	ANJALI SONI	PCE22CS015	II Year	Anjali
54	ANMOL BABEL	PCE22CS016	II Year	Anmol
55	ANSHUL SHARMA	PCE22CS017	II Year	Anshul
56	ANUJ SHARMA	PCE22CS018	II Year	Anuj
57	KUNAL	PCE22CS075	II Year	Kunal
58	KUSHAL RAJ PAREEK	PCE22CS076	II Year	Kushal Raj
59	LAKSHY RAJ PARIHAR	PCE22CS077	II Year	Lakshy
60	LAKSHYA GAUTAM	PCE22CS078	II Year	Lakshya
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62	LAVANYA AGRAWAL	PCE22CS080	II Year	Lavanya
63	LOHAR KRUNAL KHEMARAM	PCE22CS081	II Year	Lohan
64	AMAN RAJ	PCE21CS016	II Year	Aman
65	ANAND SONI	PCE21CS017	II Year	Anand
66	ANIKET LOHIYA	PCE21CS018	III Year	Aniket
67	ANIKET SINGH GURJAR	PCE21CS019	III Year	Aniket
68	ANIRUDH SINGH RATHORE	PCE21CS020	III Year	Anirudh
69	ANISH KUMAR GUPTA	PCE21CS021	III Year	Anish
70	MS.ANJALI BARI	PCE21CS022	III Year	Anjali
71	MS.ANJNA	PCE21CS023	III Year	Anjan
72	ANKIT PARAKH	PCE21CS024	III Year	Ankit
73	ANUBHOOTI NAGAR	PCE21CS025	III Year	Anubhooti
74	ARYA SETHI	PCE21CS026	III Year	Arya
75	ARYAN JAIN	PCE21CS027	III Year	Aryan
76	ARYAN PAREEK	PCE21CS028	III Year	Aryan
77	ASHU GARG	PCE21CS029	III Year	Ashu Garg
78	AVANI AGARWAL	PCE21CS030	III Year	Avani
79	AVINASH JAT	PCE21CS031	III Year	Avinash Jat



80	AYUSH JINDAL	PCE21CS032	III Year	Ayush Jindal
81	MS AYUSHI AGRAWAL	PCE21CS033	III Year	Ayushi
82	BHANU BANSAL	PCE21CS034	III Year	Bhanu
83	BHAVIK LOUNGANI	PCE21CS035	III Year	Bhavik
84	DEEPAK KAMBALWAL	PCE21CS040	III Year	Deepak
85	DEEPAK KAMBALWAL	PCE21CS041	III Year	Deepak
86	DEEPAK KAMBALWAL	PCE21CS042	III Year	Deepak
87	DEVANSH KHANDUJA	PCE21CS043	III Year	Devansh
88	DEVANSHI SIKHWAL	PCE21CS044	III Year	Devanshi
89	DEVANSHU SAINI	PCE21CS045	III Year	Devanshu Saini
90	DEVSHREE BHATI	PCE21CS046	III Year	Devshree
91	DHIRENDRA YADAV	PCE21CS047	III Year	Dhirendra
92	MS.DIVYA AGARWAL	PCE21CS049	III Year	Divya
93	KARTIK SINGH JADOUN	PCE21CS079	III Year	Kartik
94	KARTIK SONI	PCE21CS080	III Year	Kartik Soni
95	KARTIKEY GARG	PCE21CS081	III Year	Kartikey
96	KAVYA YADAV	PCE21CS082	III Year	Kavya
97	KHUSHI DUSAD	PCE21CS083	III Year	Khushi Dusat
98	KHUSHI KHANDLWAL	PCE21CS084	III Year	Khushi
99	KRISHNA KHANDLWAL	PCE21CS085	III Year	Krishna
100	KUMARI VAISHNO	PCE21CS086	III Year	Vaishno
101	KUNAL AGARWAL	PCE21CS087	III Year	Kunal
102	KUNAL ARYA	PCE21CS088	III Year	Kunal Arora
103	KUNAL UPADHYAY	PCE21CS089	III Year	Kunal
104	LAKHAN GUPTA	PCE21CS090	III Year	Lakhan
105	LAKSHAY JAIN	PCE21CS091	III Year	Lakshay
106	LAKSHIT LADHA	PCE21CS092	III Year	Lakshit
107	LAKSHIT SINGHAL	PCE21CS093	III Year	Lakshit
108	MS.LATIKA DEVJANI	PCE21CS094	III Year	Latika
109	LAVEENA CHETWANI	PCE21CS095	III Year	Laveena
110	RANAWAT DALPAT SINGH	PCE21CS133	III Year	Dalpat
111	RANJEET SINGH SISODIYA	PCE21CS134	III Year	Ranjeet
112	RAVINDRA ARYA	PCE21CS135	III Year	Ravindra Arya
113	MS.RIMJHIM SHARMA	PCE21CS136	III Year	Rimjhim
114	RISHABH JANGID	PCE21CS137	III Year	Rishabh
115	RISHABH RAWAT	PCE21CS138	III Year	Rishabh

Head of Department  
Computer Engineering  
Poornima College of Engineering  
131-6, RIICO Institutional Area  
Sikrapura, Jaipur-302022 (Rajasthan)  
Dr. Nikita Jain

HEAD, Computer Engineering

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
131-6, RIICO Institutional Area  
Sikrapura, JAIPUR

**CERTIFICATE:**

# Certificate of Participation

This is to certify that

**SAHIL NARANG**

*has successfully participated in the workshop on "IoT applications in medical and healthcare settings" conducted by Department of Computer Engineering on 18th May 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE



# Certificate of Participation

This is to certify that

**ANUJ SHARMA**

*has successfully participated in the workshop on "IoT applications in medical and healthcare settings" conducted by Department of Computer Engineering on 18th May 2024*

  
DR. NIKITA JAIN  
HOD, CSE, PCE





## FEEDBACK / ATTAINMENTS:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on Latest applications used in IoT.

### Feedback Analysis

Content of the workshop is rated as

- a. Excellent by 77 % of participants
- b. Good by 17 % of participants
- c. 3.68% say needs improvement
- d. 2.32 % have not responded

Presentation of the workshop is rated as

- a) Excellent by 97% of participants
- b) Good by 3 % of participants

Management/ Administration of the workshop is rated as

- a) Excellent by 79.59% of participants
- b) Good by 14.7% of participants
- c) 7.7% say need improvement

#### Overall Workshop is rated as

- a) Excellent by 78.26% of participants
- b) Good by 21.74% of participants

#### How could this workshop be improved?

- 1. Workshop should be extended to more days.
- 2. Focus should be on basic than advanced level.
- 3. Performance and effectiveness can be improved by increasing the interest of students.

#### Any other comments / suggestions

- 1. We would like to have such more workshops in future.
- 2. Information about the latest technology always keep students ahead and helps in Placement.
- 3. Such Workshops keep students interested in the technical world.



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/CSE/DO/2023-24/

Date: 16/05/2024

### NOTICE

Expert Lecture On “IoT applications in medical and healthcare settings” is being organized by the Department of Computer engineering on May 18, 2024. The activity will be held as per the following schedule.

**Date** : May 18, 2024  
**Activity Name** : IoT applications in medical and healthcare settings.  
**Venue** : CG-05  
**Time** : 09:00 AM

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

**Head of Department**  
**Computer Engineering**  
Poornima College of Engineering  
ISI-6, RIIICO Institutional Area  
Silapura, Jaipur-302022 (Rajasthan)

**Dr. Nikita Jain**

HOD, CSE



# POORNIMA

## COLLEGE OF ENGINEERING

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### A Report on “SEMICONDUCTOR MANUFACTURING”

**NAME OF ACTIVITY:** Semiconductor manufacturing

**DATE & DURATION:** 18 September 2023

**TYPE OF ACTIVITY:** Co-Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

#### LEARNING OUTCOMES:

Activity-1.1	Student will be able to enhance the knowledge of manufacturing.
Activity-1.2	Student will be able to recognize the different scopes of Electronics Engineering in manufacturing.
Activity-1.3	Student will be able to analyse their future perspective in the field of Electronics Industry

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	3	3	3
CO2	-	-	-	-	-	-	-	-	3	-	-	-	3	3	3
CO3	-	-	-	-	-	-	-	-	-	-	-	3	3	3	3

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Certified  
Ghatapada, JAIPUR

**NOTICE:**



**POORNIMA**  
**COLLEGE OF ENGINEERING**

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/EC/2023-24/

Date: 16-09-2023

**NOTICE**

**Department of Electronics and Communication**

It is to inform you all that Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur is organize a Session "SEMICONDUCTOR MANUFACTURING" on 18 September 2023. It is mandatory to Attend for all Students.

Venue:- PCE CG-05

Time :- 12:00 P.M. to 2:00 P.M.

  
Dr. Garima Mathur

Head, Department of Electronics and Communication Engineering

CC:

- To All Concerned
- To Department Notice Board

  
Dr. Mahesh Bundele  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR



## FLYER/POSTER:



**POORNIMA**  
COLLEGE OF ENGINEERING

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### SEMICONDUCTOR MANUFACTURING



**Organized by**  
**Department of Electronics and Communication Engineering**

 **Monday, September 18, 2023**

 **Time 12.00 P.M to 2.00P.M**

 **Venue:- 2305**

**Dr. PRETTY BHALLA**  
Research Professor, Lovely Professional University

RSVP  
**Dr. Garima Mathur**  
drg.mathur@poornima.org  
9829393517

## BRIEF BIO DATA OF RESOURCE PERSON:

Speaker 1: Dr. Pretty Bhalla, Department of Electronics and Communication Engineering, Poornima College of Engineering, Jaipur Raj. Presently working in Research Professor, Lovely Professional University.

## ABOUT OF THE SESSION:

At the end of this course, the students should be able to learn the basics of semiconductor manufacturing, a complex field that involves the production of integrated circuits and other electronic components. Start by gaining a solid understanding of semiconductor physics and electronics. Learn about semiconductor materials (like silicon), doping, band theory, PN junctions, diodes, transistors, and basic electronic circuits. This foundational knowledge will help students to grasp the principles underlying semiconductor device operation. Dr. Mahesh Bunde, Director, PCE, Jaipur and Mr. Pankaj Dhemia, Vice Principal, PCE, Jaipur gave welcome address and brief description about the Workshop. Speaker took an interactive session with participants. The Session was so informative and nicely presented. After this wonderful session a query session was conducted to resolve the doubts of participants. At last vote of thanks was delivered by Mr. Durgesh Kumar.

## **Course Objectives**

Semiconductor manufacturing, also known as semiconductor fabrication or semiconductor production, is the process of creating integrated circuits (ICs) and other semiconductor devices. These devices are crucial components of electronic systems and are used in a wide range of applications, including consumer electronics, telecommunications, automotive systems, industrial equipment, and more. Semiconductor manufacturing involves a series of complex and highly specialized processes that require advanced equipment and facilities. These processes typically include:

1. **Wafer Fabrication:** This is the core process of semiconductor manufacturing, where silicon wafers are processed to create the integrated circuits. The steps involved in wafer fabrication include crystal growth, wafer slicing, wafer polishing, and various deposition, lithography, etching, doping, and annealing processes.
2. **Deposition:** Various materials, including conductive, insulating, and semiconducting layers, are deposited onto the wafer surface using techniques such as chemical vapor deposition (CVD), physical vapor deposition (PVD), or atomic layer deposition (ALD).
3. **Lithography:** This process involves transferring a pattern from a photo mask onto the wafer surface using light-sensitive materials called photo resists. The pattern defines the layout of the semiconductor devices on the wafer.
4. **Etching:** The exposed areas of the wafer not protected by the photo resist are selectively removed using chemical or plasma etching processes. This step is crucial for defining the precise features of the semiconductor devices.
5. **Doping:** Doping atoms are introduced into specific regions of the semiconductor material to alter its electrical properties and create desired device characteristics. This step is typically achieved through techniques such as ion implantation or diffusion.
6. **Annealing:** The wafer is heated to high temperatures in a controlled environment to activate doping atoms, repair crystal damage caused by previous processing steps, and relieve internal stresses.

7. Thin Film Deposition: An additional layer of materials, such as metal interconnects or dielectric insulators are deposited onto the wafer surface to create the necessary connections between different semiconductor components.
8. Packaging: Individual semiconductor devices are separated from the wafer and encapsulated in protective packages to prevent damage and facilitate integration into electronic systems.
9. Testing: Each semiconductor device undergoes rigorous electrical testing to ensure functionality and quality before being shipped to customers.
10. Semiconductor manufacturing is a highly complex and capital-intensive industry that requires significant investments in research and development, equipment, and infrastructure. Continuous innovation and advancements in semiconductor manufacturing technology drive the development of smaller, faster, and more energy-efficient electronic devices.

## **GLIMPSES:**



## PARTICIPANTS DETAILS:

Poornima College of Engineering		
Department of Electronics & Communication		
Session 2023-24		
Participant Sheet		
		Date- 18 September, 2023
EVENT : `Expert Talk on Semiconductor Manufacturing		
Sr. No	Name of the Student	Enrolment ID
1	ANSHUL KUMAR JAIN	PCE20EC001
2	ANUSHKA PATEL	PCE20EC002
3	ASHISH KUMAR .	PCE20EC003
4	BHANU SHARMA	PCE20EC004
5	MEENA ASHWINI SEETARAM	PCE20EC005
6	NIKHIL CHOUHAN	PCE20EC008
7	NISHANT SINGH	PCE20EC702
8	PARIHAR HITESH RAMESH	PCE20EC011
9	SURAJ CHAUHAN	PCE20EC012
10	SUSHANK KUMAR	PCE20EC009
11	TARUN VERMA	PCE20EC010
12	TRIPTI JAIN	PCE20EC006
13	APARNA S KUMAR	PCE21EC800
14	ABHINANDAN BHATT	PCE22EC002
15	ABHISHEK KUMAR	PCE22EC003
16	ADARSH KUMAR SINGH	PCE22EC001
17	ADITYA SOMRA	PCE22EC004
18	ADITYA TOSHNIWAL	PCE22EC005
19	AJAY KUMAR SONI	PCE22EC006
20	ANIL BAIRWA	PCE22EC025
21	CHAUHAN NITIN RAJESH SINGH	PCE22EC026
22	CHIRAG JAIN	PCE22EC007
23	DEEPAK DEWATWAL	PCE22EC008
24	DEV SAINI	PCE22EC009
25	DEVENDRA KUMAR SUTHAR	PCE22EC010
26	DHARMRAJ KUMAR	PCE22EC011
27	DIVYAM SETHI	PCE22EC027
28	GAURAV SHARMA	PCE22EC012
29	GAUTAM SAIN	PCE22EC013
30	HANSIKA SAXENA	PCE22EC014
31	HARDIK AJMERA	PCE22EC015
32	KARTIK JAIN	PCE22EC016
33	KRISHAN KANT JANGID	PCE22EC017

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director



34	KUNAL SUHANSIYA	PCE22EC028
35	LOKESH SINGH	PCE22EC018
36	MADHUSUDHAN SINGH	PCE22EC019
37	MOHD SAHIL KHAN	PCE22EC020
38	MS ANUSHKA CHHIPA	PCE22EC021
39	MS SHRUTI AGARWAL	PCE22EC022
40	MUKUL	PCE22EC023
41	RAJWANT	PCE22EC029
42	SHREYA JAIN	PCE22EC024
43	TUSHAR TAILOR	PCE22EC030
44	VINAY PRATAP SINGH MEENA	PCE22EC031
45	DIVANSH JANGID	PCE23EC800
46	ABHAY KHANDELWAL	PCE21EC001
47	ABHISHEK SINGH RAJAWAT	PCE21EC002
48	AVINASH KUMAR .	PCE21EC003
49	BHAWANA SAHANI	PCE21EC004
50	DEVVRATH SINGH	PCE21EC005
51	HARSH KUMAR	PCE21EC006
52	KAMLESH .KUMAWAT	PCE21EC007
53	KASHMI CHOUDHARY	PCE21EC510
54	LOKESH KUMAR .DHAKER	PCE21EC009
55	LOKESH KUMAWAT	PCE21EC010
56	MD ARIF ALAM	PCE21EC023
57	MOHD DAUD QURESHI	PCE21EC011
58	PRIYANSH BAIRWA	PCE21EC012
59	PRIYANSHU SONI	PCE21EC013
60	RAGINI KUMARI	PCE21EC024
61	RAJEEV KUMAR BAG	PCE21EC014
62	RAJENDRA SOLANKI	PCE21EC015
63	RAMAKANT SHARMA	PCE21EC016
64	SAHIL ARORA	PCE21EC017
65	TAMNNA AMERI	PCE21EC020
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022

## ATTENDANCE SHEET

**Poornima College of Engineering**  
Department of Electronics & Communication  
Session 2023-24  
Attendance Sheet

Date- 18 September, 2023

EVENT : `Expert Talk on Semiconductor Manufacturing

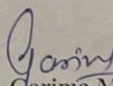
Sr. No	Name of the Student	Enrolment ID	Signature
1	ANSHUL KUMAR JAIN	PCE20EC001	
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**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR



40	MUKUL	PCE22EC023	Mukul
41	RAJWANT	PCE22EC029	Rajwant
42	SHREYA JAIN	PCE22EC024	Shreya
43	TUSHAR TAILOR	PCE22EC030	Tushar
44	VINAY PRATAP SINGH MEENA	PCE22EC031	Vinay
45	DIVANSH JANGID	PCE23EC800	Divansh
46	ABHAY KHANDLWAL	PCE21EC001	Abhay
47	ABHISHEK SINGH RAJAWAT	PCE21EC002	Abhishek
48	AVINASH KUMAR .	PCE21EC003	Avinash
49	BHAWANA SAHANI	PCE21EC004	Bhawana
50	DEVVRATH SINGH	PCE21EC005	Dev
51	HARSH KUMAR	PCE21EC006	Harsh
52	KAMLESH .KUMAWAT	PCE21EC007	Kamlesh
53	KASHMI CHOUDHARY	PCE21EC510	Kashmi
54	LOKESH KUMAR .DHAKER	PCE21EC009	Lokesh
55	LOKESH KUMAWAT	PCE21EC010	Lokesh
56	MD ARIF ALAM	PCE21EC023	Arif
57	MOHD DAUD QURESHI	PCE21EC011	Daoud
58	PRIYANSH BAIRWA	PCE21EC012	Priyansh
59	PRIYANSHU SONI	PCE21EC013	Priyanshu
60	RAGINI KUMARI	PCE21EC024	Ragini
61	RAJEEV KUMAR BAG	PCE21EC014	Rajeev
62	RAJENDRA SOLANKI	PCE21EC015	Rajendra
63	RAMAKANT SHARMA	PCE21EC016	Ramakant
64	SAHIL ARORA	PCE21EC017	Sahil
65	TAMNNA AMERI	PCE21EC020	Tamnna
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022	Yash

  
 Dr. Garima Mathur  
 Name & Signature  
 Event Coordinatore

  
 Dr. Mahesh Bunde  
 B.E., M.E., Ph.D.  
 Director

## FEEDBACK ANALYSIS:

"Session were fantastic overall." "Openness and appreciation of students' questions and comments made a relatively large class feel like a seminar."

Webinar Organized by the Department of Electronics and Communication Engineering, PCE			
	Attributes	Comments	No.Of Comment
Program	Organizing level	Excellent	45
		V. Good	20
		Good	8
		Poor	2
TEST	Relevance	Excellent	38
		V. Good	16
		Good	15
		Poor	6
	Depth	Excellent	54
		V.Good	16
		Good	4
		Poor	1
	Interest	Excellent	37
		V. Good	20
		Good	14
		Poor	4
INTERVIEWER	Knowledge	Excellent	45
		V. Good	15
		Good	13
		Poor	2
	Response to questions	Excellent	41
		V. Good	15
		Good	12
		Poor	7
	Delivery	Excellent	54
		V. Good	16
		Good	5
		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	29
		Good	8
		Poor	2
Would you like to attend similar activity in future?		Yes	55
		No	20
Suggestions		This type of Practical exposure should be arranged frequently.	





# POORNIMA

## COLLEGE OF ENGINEERING

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### A Report on “Research Methodology”

**NAME OF ACTIVITY:** Research Methodology

**DATE & DURATION:** 19 September 2023

**TYPE OF ACTIVITY:** Co-Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

#### LEARNING OUTCOMES:

Activity-1.1	Students will be able to enhance their knowledge of research.
Activity-1.2	Students will be able to recognize the different scopes of Electronics Engineering in research.
Activity-1.3	Students will be able to analyze their future perspective in the field of Electronics Industry

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	3	3	3
CO2	-	-	-	-	-	-	-	-	3	-	-	-	3	3	3
CO3	-	-	-	-	-	-	-	-	-	-	-	3	3	3	3

  
**Dr. Mahesh Bundele**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Certified  
Ghatapada, JAIPUR

**NOTICE:-**



**POORNIMA**  
**COLLEGE OF ENGINEERING**

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PCE/EC/2023-24/

Date: 18-09-2023

**NOTICE**

**Department of Electronics and Communication**

It is to inform you all that Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur is organize a Session "Research Methodology" on 19 September 2023. It is mandatory to Attend for all Students.

Venue:- PCE CG-05

Time :- 12:00 P.M. to 2:00 P.M.

  
Dr. Garima Mathur

Head, Department of Electronics and Communication Engineering


CC:

- To All Concerned
- To Department Notice Board

  
Dr. Mahesh Bundele  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## FLYER/POSTER:




# POORNIMA




## COLLEGE OF ENGINEERING

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### Research Methodology



**Organized by**  
**Department of Electronics and Communication**

 **Tuesday, 19 Sept, 2023**  
 **Time 12:00 PM – 2:00 PM**  
 **Venue:- 2305**

**Mr. Mukesh**  
**Examiner, Patent Office Kolkata**

RSVP  
**Dr. Garima Mathur**  
[drg.mathur@poornima.org](mailto:drg.mathur@poornima.org)  
9829393517

## BRIEF BIO DATA OF RESOURCE PERSON:

Speaker 1: Mr. Mukesh. Alumni 2007-2011, Department of Electronics and Communication Engineering, Poornima College of Engineering, Jaipur Raj. Presently working in Examiner, Patent office Delhi..

## ABOUT OF THE SESSION:

At the end of this course, the students should be able to understand some basic concepts of research and its methodologies identify appropriate research topics • select and define appropriate research problem and parameters prepare a project proposal (to undertake a project) organize and conduct research (advanced project) in a more appropriate manner • write a research report and thesis. Dr. Mahesh Bundeale, Director, PCE, Jaipur and Mr. Pankaj Dhemia, Vice Principal, PCE, Jaipur gave welcome address and brief description about the Workshop. Speaker took an interactive session with participants. The Session was so informative and nicely presented. After this wonderful session a query session was conducted to resolve the doubts of participants. At last vote of thanks was delivered by Mr. Durgesh Kumar.

  
**Dr. Mahesh Bundeale**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR

## Course Objectives

At the end of this course, the students should be able to:

- understand some basic concepts of research and its methodologies.
- identify appropriate research topics.
- select and define appropriate research problem and parameters • prepare a project proposal (to undertake a project).
- organize and conduct research (advanced project) in a more appropriate manner.
- write a research report and thesis Research is systematic, because it follows certain steps that are logical in order.

These steps are: Understanding the nature of problem to be studied and identifying the related area of knowledge. Reviewing literature to understand how others have approached or dealt with the problem. Collecting data in an organized and controlled manner so as to arrive at valid decisions. Analyzing data appropriate to the problem. Drawing conclusions and making generalizations.

Why do we need research?

- To get PhDs, Masters and Bachelors??
- To provide solutions to complex problems
- To investigate laws of nature
- To make new discoveries
- To develop new products
- To save costs
- To improve our life
- Human desires

Research objectives describe what your research project intends to accomplish. They should guide every step of the research process, including how you collect data, build your argument, and develop your conclusions. Your research objectives may evolve slightly as your research progresses, but they should always line up with the research carried out and the actual content of your paper.



## GLIMPSES:



  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

**Poornima College of Engineering**  
ISO 9001:2015 Certified Institutional Area  
Sitapura, JAIPUR

## PARTICIPANTS DETAILS:

### Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

#### Participant Sheet

Date- 19 September,  
2023

#### EVENT : Alumni Session on Research Methodlogy

Sr. No	Name of the Student	Enrolment ID
1	ABHINANDAN BHATT	PCE22EC002
2	ABHISHEK KUMAR	PCE22EC003
3	ADARSH KUMAR SINGH	PCE22EC001
4	ADITYA SOMRA	PCE22EC004
5	ADITYA TOSHNIWAL	PCE22EC005
6	AJAY KUMAR SONI	PCE22EC006
7	ANIL BAIRWA	PCE22EC025
8	CHAUHAN NITIN RAJESH SINGH	PCE22EC026
9	CHIRAG JAIN	PCE22EC007
10	DEEPAK DEWATWAL	PCE22EC008
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13	DHARMRAJ KUMAR	PCE22EC011
14	DIVYAM SETHI	PCE22EC027
15	GAURAV SHARMA	PCE22EC012
16	GAUTAM SAIN	PCE22EC013
17	HANSIKA SAXENA	PCE22EC014
18	HARDIK AJMERA	PCE22EC015
19	KARTIK JAIN	PCE22EC016
20	KRISHAN KANT JANGID	PCE22EC017
21	KUNAL SUHANSIYA	PCE22EC028
22	LOKESH SINGH	PCE22EC018
23	MADHUSUDHAN SINGH	PCE22EC019
24	MOHD SAHIL KHAN	PCE22EC020
25	MS ANUSHKA CHHIPA	PCE22EC021
26	MS SHRUTI AGARWAL	PCE22EC022
27	MUKUL	PCE22EC023
28	RAJWANT	PCE22EC029
29	SHREYA JAIN	PCE22EC024
30	TUSHAR TAILOR	PCE22EC030
31	VINAY PRATAP SINGH MEENA	PCE22EC031
32	DIVANSH JANGID	PCE23EC800
33	ABHAY KHANDELWAL	PCE21EC001

  
Dr. Mahesh Bundele  
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Director

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34	ABHISHEK SINGH RAJAWAT	PCE21EC002
35	AVINASH KUMAR .	PCE21EC003
36	BHAWANA SAHANI	PCE21EC004
37	DEVVRATH SINGH	PCE21EC005
38	HARSH KUMAR	PCE21EC006
39	KAMLESH .KUMAWAT	PCE21EC007
40	KASHMI CHOUDHARY	PCE21EC510
41	LOKESH KUMAR .DHAKER	PCE21EC009
42	LOKESH KUMAWAT	PCE21EC010
43	MD ARIF ALAM	PCE21EC023
44	MOHD DAUD QURESHI	PCE21EC011
45	PRIYANSH BAIRWA	PCE21EC012
46	PRIYANSHU SONI	PCE21EC013
47	RAGINI KUMARI	PCE21EC024
48	RAJEEV KUMAR BAG	PCE21EC014
49	RAJENDRA SOLANKI	PCE21EC015
50	RAMAKANT SHARMA	PCE21EC016
51	SAHIL ARORA	PCE21EC017
52	TAMNNA AMERI	PCE21EC020
53	YASH VARDHAN SINGH SOLANKI	PCE21EC022
54	ANSHUL KUMAR JAIN	PCE20EC001
55	ANUSHKA PATEL	PCE20EC002
56	ASHISH KUMAR .	PCE20EC003
57	BHANU SHARMA	PCE20EC004
58	MEENA ASHWINI SEETARAM	PCE20EC005
59	NIKHIL CHOUHAN	PCE20EC008
60	NISHANT SINGH	PCE20EC702
61	PARIHAR HITESH RAMESH	PCE20EC011
62	SURAJ CHAUHAN	PCE20EC012
63	SUSHANK KUMAR	PCE20EC009
64	TARUN VERMA	PCE20EC010
65	TRIPTI JAIN	PCE20EC006
66	APARNA S KUMAR	PCE21EC800



# ATTENDANCE SHEET

## Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

### Attendance Sheet

Date- 19 September, 2023

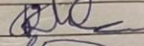
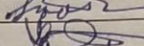
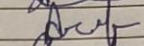
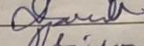
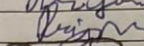
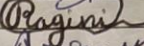
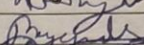
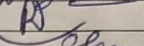
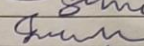
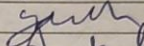
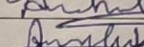
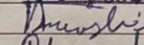
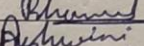
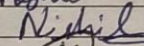
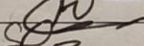
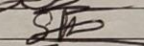
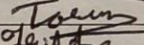
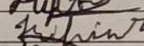
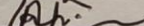
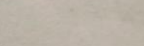
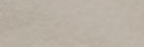
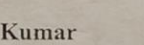
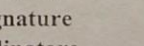
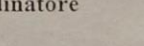
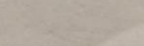
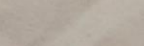
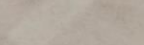
EVENT : Alumni Session on Research Methodology


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2	ABHISHEK KUMAR	PCE22EC003	
3	ADARSH KUMAR SINGH	PCE22EC001	
4	ADITYA SOMRA	PCE22EC004	
5	ADITYA TOSHNIWAL	PCE22EC005	
6	AJAY KUMAR SONI	PCE22EC006	
7	ANIL BAIRWA	PCE22EC025	
8	CHAUHAN NITIN RAJESH SINGH	PCE22EC026	
9	CHIRAG JAIN	PCE22EC007	
10	DEEPAK DEWATWAL	PCE22EC008	
11	DEV SAINI	PCE22EC009	
12	DEVENDRA KUMAR SUTHAR	PCE22EC010	
13	DHARMRAJ KUMAR	PCE22EC011	
14	DIVYAM SETHI	PCE22EC027	
15	GAURAV SHARMA	PCE22EC012	
16	GAUTAM SAIN	PCE22EC013	
17	HANSIKA SAXENA	PCE22EC014	
18	HARDIK AJMERA	PCE22EC015	
19	KARTIK JAIN	PCE22EC016	
20	KRISHAN KANT JANGID	PCE22EC017	
21	KUNAL SUHANSIYA	PCE22EC028	
22	LOKESH SINGH	PCE22EC018	
23	MADHUSUDHAN SINGH	PCE22EC019	
24	MOHD SAHIL KHAN	PCE22EC020	
25	MS ANUSHKA CHHIPA	PCE22EC021	
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38	HARSH KUMAR	PCE21EC006	
39	KAMLESH .KUMAWAT	PCE21EC007	

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40	KASHMI CHOUDHARY	PCE21EC510	
41	LOKESH KUMAR .DHAKER	PCE21EC009	
42	LOKESH KUMAWAT	PCE21EC010	
43	MD ARIF ALAM	PCE21EC023	
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65	TRIPTI JAIN	PCE20EC006	
66	APARNA S KUMAR	PCE21EC800	

  
Mr. Dugesh Kumar  
Name & Signature  
Event Coordinatore

**FEEDBACK ANALYSIS:**

Feedback was taken from the participants on the following attributes.

The analysis is presented below;

	Attributes	Comments	No. of Comments
PROGRAM	Organizing Level	Excellent	25
		V. Good	24
		Good	7
		Poor	0
TEST	Relevance	Excellent	38
		V. Good	21
		Good	6
		Poor	1
	Depth	Excellent	34
		V. Good	27
		Good	5
		Poor	0
Would you like to attend similar activity in future?		Yes	65
		No	1



**One Day Teacher-In-Service-Programme  
(TISP)ON**

**"Application of IoT in Industrial  
Automation"**

**Organized by:**

**Poornima College of Engineering, Jaipur**

**In Association with IEEE Delhi Section, IEEE Circuit and  
Systems Society**

**(CASS) Delhi Chapter & IEEE Delhi Section LMAG  
Supported by IEEE Region 10 Industry Relations  
Committee**

**Online Platform : WEBEX Conference Main Room:**

**<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>**



## NOTICE



**POORNIMA**  
COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

PCE/EC/2023-24

Date: 06-10-2023

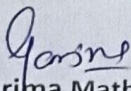
### NOTICE

#### Department of Electronics and Communication

It is to inform you all that Department of Electronics and Communication Engineering is organize One Day Teacher-In-Service-Programme (TISP) On "Application of IoT in Industrial Automation" on 07 October, 2023. It is mandatory to attend for Faculty, Technical Staff students.

Time :- 8.00A.M to 6.00 P.M

Venue:- 2005, Seminar Hall

  
Dr. Garima Mathur


Head, Department of Electronics and Communication Engineering

CC:

- To All Concerned
- To Department Notice Board




## FLYER



**IEEE**  
Delhi Section  
**POORNIMA**  
COLLEGE OF ENGINEERING  
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f)

**One Day Teacher-In-Service-Programme (TISP)**  
on  
**“Application of IoT in Industrial Automation”**  
(Funded by IEEE Industrial Relations Committee Region 10)  
**Saturday, October 7, 2023** (Hybrid Mode)



**IEEE**  
Region 10  
**CAS**  
IEEE CIRCUITS AND SYSTEMS SOCIETY

**CHIEF GUEST**



**Prof. Debabrata Das**  
Chair IEEE –India Council

**INAUGURAL SESSION**

**GUEST OF HONOURS**



**Sanjay Kar Chaudhary**  
Chair IEEE-IRC Region 10



**Er. Gunjan Saxena**  
Deputy DG, DoT, MEITY, Govt. of India, Jaipur



**Dr. Preeti Bajaj**  
Vice Chair IEEE IRC R10  
Former VC, LPU



**Mr. Preet Yadav**  
Chair, IEEE CASS Delhi Chapter, IAD SOC  
Technical Program Manager, New Delhi




**Dr. Dharmendra Bhojchandani**  
IEEE Rajasthan  
Satection Chair




**Ar. Rahul Singhi**  
Director  
Poornima Group, Jaipur, India



**Prof. (Dr.) Mahesh M. Bunde**  
Director & Principal  
PCE, Jaipur, India




**Dr. Pankaj Dhemla**  
Vice Principal  
PCE, Jaipur, India



**Dr. Garima Mathur**  
Head ICE  
PCE, Jaipur, India

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Poornima College of Engineering, Jaipur  
Patronized by  
IEEE Industrial Relations Committee Region 10  
Supported by  
IEEE Delhi Section IIRAG and IEEE Delhi Section CASS Chapter  
<https://www.ieee.org/india/region10>  
Registration open October 5, 2023



Note: Price for Online Participants: Physical Book Registration Fee: Rs. 1000 (Students) / 1500 (Non-Student Members) / 2000 (Registration)



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Delhi Section  
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**One Day Teacher-In-Service-Programme (TISP)**  
on  
**“Application of IoT in Industrial Automation”**  
(Funded by IEEE Industrial Relations Committee Region 10)  
**Saturday, October 7, 2023** (Hybrid Mode)



**IEEE**  
Region 10  
**CAS**  
IEEE CIRCUITS AND SYSTEMS SOCIETY

**ACADEMIA-INDUSTRY SPEAKER**



**Mr. Preet Yadav**  
Chair, IEEE CASS Delhi Chapter, IAD SOC  
Technical Program Manager, New Delhi



**Dr. Rahul Banerjee**  
Director  
LNMVT Jaipur



**Dr. Nilima Mishra**  
Club First Robotics  
Pvt. Ltd.



**Dr. Emmanuel Pilli**  
LNMVT Jaipur



**Kamlesh Sanata**  
Scheffler S, National Institute of  
Electronics & IT, MEITY Govt. of India



**Mr. Ashutosh Singh**  
Co-Founder & CTO  
Uplinks Pvt. Ltd. Jaipur



**Dr. Preeti Bajaj**  
Vice Chair IEEE IRC R10  
Former VC, LPU



**Mr. Tarun Shrivastava**  
Founder & CEO  
TISNTU Research Centre, Jaipur



**Dr. Usha Choudhary**  
Dept. of CE  
Manipal University, Jaipur



**Ms. Pragya Jaiswal**  
Eigen Technologies Pvt Ltd



**Anil Kumar Dahiya**  
Director  
TULA Institute of Technology, Dehradun

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Supported by  
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<https://www.ieee.org/india/region10>  
Registration open October 5, 2023



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## Programme Outline:



**One Day Teacher-In-Service-Program (TISP)**  
**on**  
**“Application of IoT in Industrial Automation”**  
**(Funded by IEEE R10 IRC)**  
**(Hybrid Mode)**  
**On**  
**Saturday, October 7, 2023**





**Organized by:**  
 Poornima College of Engineering, Jaipur  
 In Association with IEEE Delhi Section, IEEE Circuit and Systems Society  
 (CASS) Delhi Chapter & IEEE Delhi Section LMAG  
 Supported by IEEE Region 10 Industry Relations Committee  
**Venue:** CG-05 Seminar Hall, PCE  
**Anchorers:** Ms. Apoorva Bansal & Dr. Geetika Mathur



Programme Outline	
Saturday, October 7, 2023	
08:00 am – 09:00 am	Reception and Registration
09:00 am – 10:30 am	Inaugural Session & Keynotes Address
10:30 am – 11:00 am	High Tea / Coffee Break
11:00 am – 11:25 am	Session 1: Academic Speaker
	Title: Security and Safety Challenges in Deployment of the IIoT in the context of Industrial Automation Resource Person: Dr. Rahul Banerjee, Director LNMIIT Jaipur
11:25 am – 11:50 pm	Session 2: Industry Speaker
	Title: Application of IoT in Smart Factory 4.0-AI Powered Factory Resource Person: Dr. Nilima Mishra, Club First Robotics Pvt. Ltd.
11:50 pm- 12:15 pm	Session 3: Academic Speaker
	Title: ZigBSec: Enhancing Security in Zigbee Protocol Resource Person: Dr. Emmanuel Pilli Associate Professor CSE, Associate Dean Research, Co-coordinator HIT Kota, MNIT Jaipur
12:15 pm- 12:40 pm	Session 4: Industry Speaker
	Title: Industry IoT: Concepts and Protocols Resource Person: Kamlesh Kumar Samota, Scientist C, National Institute of Electronics & IT, MEITY Govt. of India
12:40 pm- 1:00 pm	Session 5: Industry Speaker
	Title: Technology for Heterogeneous IoT devices Resource Person: Mr. Ashutosh Singh, Co-Founder & CTO, UPFLAIRS Pvt. Ltd. Jaipur
1:00 pm – 1:50 pm	Lunch Break
1:50 pm – 2:50 pm	Session 6: Panel Discussion
	Title: Engaging into Co-innovation between Industry and Academia



One Day Teacher-In-Service-Program (TISP)  
on  
“Application of IoT in Industrial Automation”  
(Funded by IEEE R10 IRC)  
(Hybrid Mode)



On  
Saturday, October 7, 2023



**Organized by:**  
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(CASS) Delhi Chapter & IEEE Delhi Section LMAG  
Supported by IEEE Region 10 Industry Relations Committee  
**Venue:** CG-05 Seminar Hall, PCE  
Anchors: Ms. Apoorva Bansal & Dr. Geetika Mathur

	<b>Panellists:</b> 1. Mr. Ashutosh Singh, Co-Founder & CTO, UPFLAIRS Pvt. Ltd, Jaipur 2. Kamlesh Samota, Scientist B, National Institute of Electronics & IT, MEITY Govt. of India 3. Mr. Tarun Shrivastava, Founder & CEO, TISHITU Electronics New Delhi 4. Pragya Jaiswal, Eigen Technologies Pvt Ltd 5. Mr. Preet Yadav Chair, IEEE CASS Delhi Chapter, R&D SOC Technical 6. Dr. Mahesh Bundele, Principal & Director PCE <b>Moderator:</b> Preeti Bajaj, Vice Chair IEEE IRC R10, Former VC, LPU
2.50 pm – 3.15 pm	<b>Session 7: Industry Speaker</b> <b>Title:</b> Application of IIoT in Li-Fi Communication & Industry 5.0 with AI <b>Resource Person:</b> Mr. Tarun Shrivastava, Founder & CEO, TISHITU Electronics Jaipur
3.15 pm – 3.40 pm	<b>Session 8: Academic Speaker</b> <b>Title:</b> Evolution in Communication for IoT <b>Resource Person:</b> Dr. Usha Choudhary, Dept. of CE, Manipal University, Jaipur
3.40 pm – 4.00 pm	Tea Break
4.00 pm – 4.25 pm	<b>Session 9: Industry Speaker</b> <b>Title:</b> Recent Trends and Challenges in IoT <b>Resource Person:</b> Pragya Jaiswal, Eigen Technologies Pvt Ltd
4.25 pm – 4.50 pm	<b>Session 10: Academic Speaker</b> <b>Title:</b> Application of IoT and Machine Learning in Industry <b>Resource Person:</b> Anil Kumar Dahiya, Director TULA Institute of Technology, Dehradun
4.50 pm – 5.45 pm	Valedictory Session

  
**Dr. Mahesh Bundele**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
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Sitapura, JAIPUR



## Detail Schedule of Inaugural Session



**One Day Teacher-In-Service-Program (TISP)**

on

**“Application of IoT in Industrial Automation”**

**(Funded by IEEE R10 IRC)**

**(Hybrid Mode)**

On

**Saturday, October 7, 2023**

**Organized by:**

Poornima College of Engineering, Jaipur

In Association with IEEE Delhi Section, IEEE Circuit and Systems Society (CASS) Delhi

Chapter & IEEE Delhi Section LMAG

**Supported by IEEE Region 10 Industry Relations Committee**

**Inaugural Session**

Saturday, October 7, 2023

**Venue: CG-05 Seminar Hall PCE**

**Time: 9.00 am to 10.30 am (IST)**

**Anchor: Dr. Kuldeep Sharma & Ms. Tripti Verma**

**Co-ordinator: Dr. Garima Mathur**

S. No	Activity	Duration	Time
1	Reporting and Registration of Delegates	45 Min	08:00 am-09:00 am
2	Arrival of Guests & Group Photograph of Dignitaries	02 Min	09:00 am-09:02 am
3	Welcome of Dignitaries by the anchors & Ganesha Vandana	03 Min	09:02 am-09:05 am
4	Request the dignitaries for lighting of lamp (Parallel Sanskriti Vandana Audio) <ul style="list-style-type: none"> <li>Chief Guest: Prof. Debabrata Das, Chair IEEE India Council</li> <li>Guest of Honor: Sanjay Kar Chowdhary, Chair-IRC Region 10</li> <li>Guest of Honor, Er. Gunjan Saxena, Deputy Director General, DoT, Ministry of Communications, Govt. of India, Jaipur</li> <li>Dr. Preeti Bajaj, Vice Chair IEEE IRC R10, Former VC, LPU</li> <li>Mr. Preet Yadav, Chair, IEEE CASS Delhi Chapter, R&amp;D SOC Technical Program Manager, NXP Semiconductors, Delhi</li> <li>Dr. Dharmendra Boushchandani, IEEE Rajasthan Subsection Chair</li> <li>Dr. Mahesh Bunde, Principal &amp; Director, PCE</li> <li>Ar. Rahul Singh, Director Poornima Group</li> <li>Dr. Paakaj Dhemla, Vice Principal, PCE</li> <li>Dr. Garima Mathur, HoD ICT, PCE</li> </ul>	01 Min	09:05 am-09:08 am
5	<ul style="list-style-type: none"> <li>Felicitations of Chief Guest Prof. D Das, Chair IC by Ar. Rahul Singh</li> <li>Felicitations of Guest of Honor Dr. Sanjay Kar Chowdhary Chair, IRC R10 by Dr. Mahesh Bunde</li> <li>Felicitations of Er. Gunjan Saxena, Deputy Director General, DoT, Ministry of Communications, Govt. of India, Jaipur by Mr. Preet Yadav</li> <li>Felicitations of Dr. Preeti Bajaj by Dr. Paakaj Dhemla</li> <li>Felicitations of Mr. Preet Yadav by Dr. Garima Mathur</li> <li>Felicitations of Dr. D. Boushchandani by Dr. Praveen Sonawane</li> </ul>	03 Min	09:08 am-09:11 am
6	Welcome address by Dr. Mahesh Bunde, Principal & Director, PCE	04 Min	09:11 am-09:15 am
7	Introduction to the Program and the Chief Guest Prof. Debabrata Das by Dr. Preeti Bajaj, Vice Chair IEEE IRC R10, Former VC, LPU	05 Min	09:15 am-09:20 am
8	Video Message of Prof. Lance Fung, Director IEEE R10	10 Min	09:20 am-09:30 am
9	Keynote Address by Dr. Sanjay Kar Chowdhary Chair, IRC R10	10 Min	09:30 am-09:40 am
10	Address by Er. Gunjan Saxena, Deputy Director General, DoT Jaipur	05 Min	09:40 am-09:45 am
11	Inaugural Address by the Chief Guest Prof. Das Chair India Council	40 Min	09:45 am-10:20 am
12	Vote of Thanks by Mr. Preet Yadav, Chair, IEEE CASS Delhi Chapter, R&D SOC Technical Program Manager, NXP Semiconductors, Delhi	05 Min	10:20 am-10:25 am
13	Group Photograph	05 Min	10:25 am-10:30 am



  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director

Poornima College of Engineering  
 ISO 9001:2015 Certified  
 131-0, RICO Institutional Area  
 Sitapura, JAIPUR

There were 325 online registrations and more than 100 offline registrations from different organizations across the globe.

### Arrival of Guests;





The event started with the welcome of the dignitaries;



At the start of the event there was Ganesh Vandana by the students of Poornima College of Engineering Jaipur.



**Followed by Lamp Lighting;**





## Followed by Welcome of Guests;



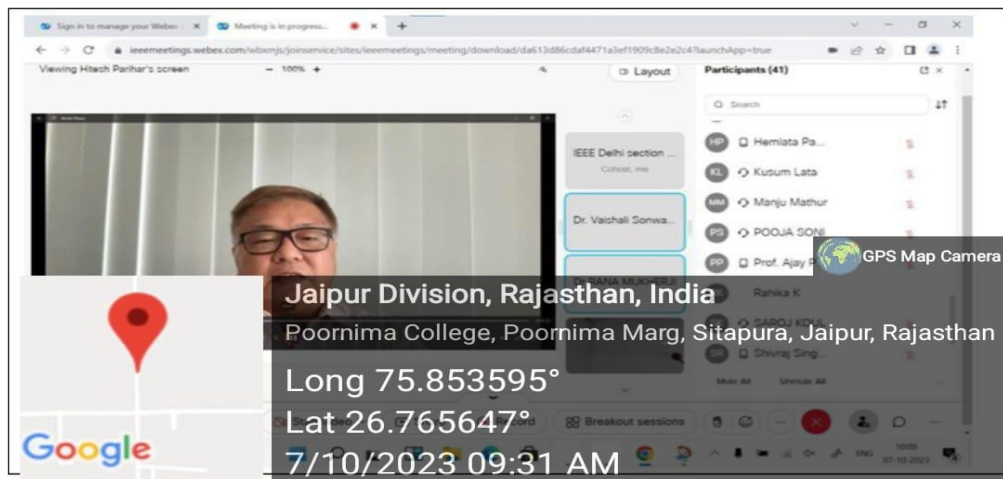
## Welcome Address by Dr. Mahesh Bundeale;



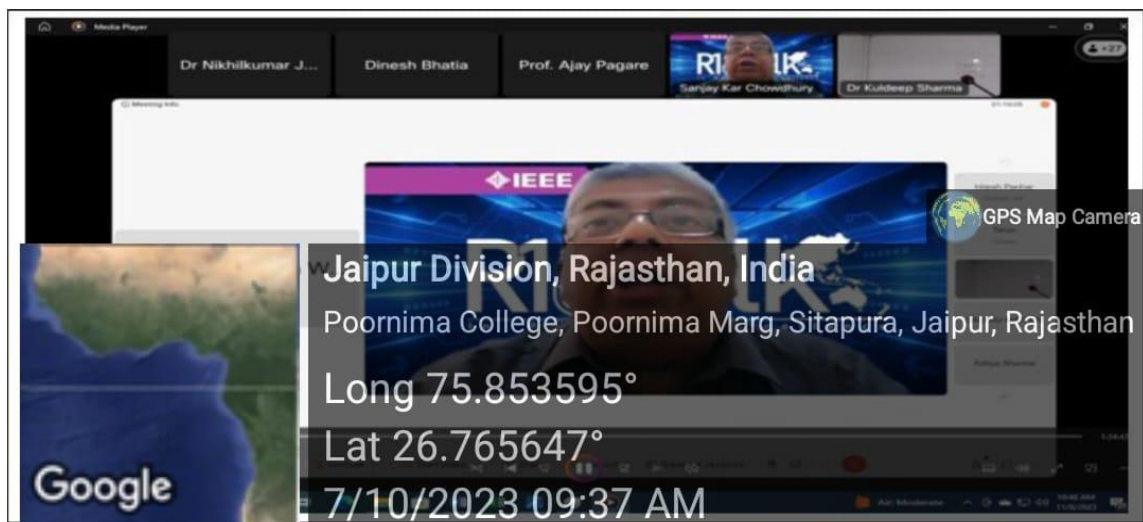
## Introduction of Program by Dr. Preeti Bajaj;



## Video Message by Prof. Lance



## Followed by Keynote Address by Sanjay Kar Chowdhary



## Address by Mr. Gunjan Saxena





## **Chief Guest: Prof Debabrata Das, Chair IEEE India Council.**

**About the chief Guest:** -Prof. Debabrata Das is Director of IIIT Bangalore (IIITB). Prof. Das's main areas of research interest are IoT and Wireless Access Network's MAC, QoS, and power saving. He has been Principal investigator of multiple sponsored projects from Intel, Hewlett Packard, Microsoft, Motorola Research, Nokia, Govt. of India in the areas of Broadband Wireless MAC/QoS/Energy-saving, IMS. Prof. Das has received multiple awards, including the Prof. K. Sreenivasan Memorial Award 2017 and the Global IEEE MGA Achievement Award 2012. He is a Chair, or Member, of several councils and committees, including Chair-Elect 2021 IEEE India Council; Board Member of IIIT Bhubaneswar; and a Technical/Steering/Empower Committee member of multiple Departments of the Government of India and Government of Karnataka.

## **Guest of Honor**

**Guest of Honor: Sanjay Kar Chowdhury, Chair- IRC Region 10**

Mr. Sanjay Kar Chowdhury graduated in Electrical Engineering from Jadavpur University in 1987 and thereafter completed Masters in Power System Engineering from IIT Kharagpur. He has been in the business of Electric power transmission & distribution for the last 28 years, working on Condition Based Maintenance & re-engineering of maintenance procedure of Transformers, Switchgears, outdoor switchyard equipment's. He developed a new working methodology on the concept of Refurbishment of large power transformers having more than 20 years of age. In the last 5 years he has introduced the concept of Asset Management and Regime formulation in CESC.

**Guest of Honor: Er. Gunjan Saxena, Deputy Director General, DoT, Ministry of Communications, Govt. of India, Jaipur**

Er. Saxena is an I.T.S. officer of 1986 batch, while working in the Dept. of Telecom and BSNL for the last 35 years, he has worked for planning, development, operations and maintenance of telecom network in Rajasthan, Gujarat and Uttar Pradesh. He has seen and worked for transition of Indian telecom from manual 'number-please' system to today's high tech 5G system.



**Dr. Preeti Bajaj, Vice Chair IEEE IRC R10, Former VC, LPU**

She is on the council on management of AIMA, FICCI higher education committee, CII Higher Education Committee, New Delhi, Uttar Pradesh Steering Committee of NEP 2020 and CII Northern regional Council co-chairs and others. She is very active IEEE volunteer for the last 24 plus years. Passionate about outcome-based education; she has trained more than 2000 people on OBE PAN India. She is advocator of learn unlearn and relearn and has bagged many awards to her credit.

**Mr. Preet Yadav Chair, IEEE CASS Delhi Chapter, R&D SOC Technical Program Manager, NXP Semiconductors, Delhi**

He has long association with IEEE Circuits and Systems Society (CASS) and contributed to ISCAS, APCCAS and many other CASS initiatives globally. He is Associate Editor of IEEE Sensors Alert. He is a senior member of IEEE solid-state circuits society and IEEE Standards Association.

**Dr. Dharmendra Boolchandani, IEEE Rajasthan Subsection Chair.**

He is Professor In-Charge Training and Placement Cell, MNIT Jaipur. He researched in Surrogate models for Analog and Digital subsystems, Interface circuits for On Chip MEMS Based Sensor and Actuators, MEMS Based Inertial Sensors.

**Group Photograph of Inaugural Ceremony:**



## Session 1: Academic Speaker

**Time: 11:00 am - 11:25 am**

**Topic: Security and Safety Challenges in Deployment of the IIoT in the context of Industrial**

**Automation Resource Person: Dr. Rahul Banerjee, Director LNMIIT Jaipur**

**Online Platform : WEBEX Conference Main Room :**

**<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>**

Summary: Dr. Rahul Banerjee, the Director of LNMIIT Jaipur, kicked off the conference with an insightful session the security and safety challenges associated with deploying the Industrial Internet of Things (IIoT) in industr automation. He highlighted the critical importance of addressing security concerns when integrating II technologies into industrial processes to ensure the safety and efficiency of operations. Dr. Banerjee's presentati emphasized the need for robust security measures in IIoT deployments.

He provides an overview of Industrial Internet of Things (IIoT) security, focusing on various aspects, challeng and emerging trends in the field. The key discussion points include Zero Trust Access, Network SegmentatioMultiple Security Levels/Rings, and Standardization Aspects.

He discuss about the various examples like robot arm welding machine, water sanitization, and other secur challenges. He concluded with the statement that Industrial IoT security is a multifaceted challenge that require holistic approach. Implementing Zero Trust Access, network segmentation, multiple security levels, and stayi informed about emerging security technologies are essential steps toward safeguarding IIoT environments. As t field continues to evolve, organizations must adapt and embrace emerging security measures to protect their ass effectively. Session was successfully hosted by Ms Appoorva Bansal

## Glimpses:



## Session 2: Industry Speaker

**Time: 11:25 am - 11:50 am**

**Topic: Application of IoT in Smart Factory 4.0 - AI Powered Factory**

**Resource Person: Dr. Nilima Mishra, Club First Robotics Pvt. Ltd.**

**Online Platform : WEBEX Conference Main Room :**

**<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>**

Summary: Dr. Nilima Mishra from Club First Robotics Pvt. Ltd. delivered an engaging presentation on the application of the Internet of Things (IoT) in Smart Factory 4.0, which incorporates artificial intelligence (AI) to enhance manufacturing processes. After dedicating 5 years serving in the Academic sector as a teacher in an engineering college her career has completely turned from CEO of the Club First Techno EduSolutions to the Director of First Automation and now the Director of Club First Robotics Pvt. Ltd., a renowned company in the field of R&D and robotics known for the Indian Manufacturing company of Robots.

She discussed the ways in which IoT technologies and AI can transform traditional factories into intelligent, efficient, and interconnected environments. Her insights shed light on the potential for IoT to drive innovation and productivity in industrial settings.

During this session, Dr. Mishra has taken us on a journey into the realm of Smart Factory 4.0, demonstrating how IoT and artificial intelligence converge to transform traditional manufacturing facilities into highly intelligent, interconnected, and efficient entities.

#### **Glimpses:**



### **Session 3: Academic Speaker**

**Time: 11:50 am - 12:15 pm**

**Topic: ZigBSec: Enhancing Security in Zigbee Protocol**

**Resource Person: Dr. Emmanuel Pilli, MNIT Jaipur**

**Online Platform : WEBEX Conference Main Room :**

**<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>**

Summary: Dr. Emmanuel Pilli, representing MNIT Jaipur, delved into the subject of enhancing security within the Zigbee protocol. His presentation discussed the specific security challenges and potential vulnerabilities within Zigbee, and the strategies and technologies that can be employed to bolster the security of Zigbee-based IoT networks. This session provided valuable insights into ensuring the confidentiality and integrity of data in IoT systems.



Dr. Emmanuel S. Pilli's insightful presentation provided a comprehensive overview of the Internet of Things (IoT) and its connectivity standards, with a specific focus on ZigBee technology. The report highlighted the pivotal role played by the Connectivity Standards Alliance (formerly Zigbee Alliance) in shaping the IoT landscape. Dr. Pilli elucidated the ZigBee Protocol Stack and its layered architecture, emphasizing the significance of the Zigbee Cluster Library in simplifying IoT application development. Furthermore, his discussion on security in ZigBee, particularly the ZigBSec framework, underscored the critical role of robust security mechanisms in safeguarding IoT ecosystems. In a succinct paragraph, Dr. Pilli's presentation served as a comprehensive guide to understanding the essentials of ZigBee and its relevance in the rapidly evolving IoT industry. He also motivated the participants to cover those area of research which is new and where less work have done and more scope of research.

#### **Glimpses:**



### **Session 4: Industry Speaker**

**Time: 12:15 pm - 12:40 pm**

**Topic: Industry IoT: Concepts and Protocols**

**Resource Person: Kamlesh Samota, Scientist B, National Institute of Electronics & IT, MEITY Govt. of India**

Summary: Kamlesh Samota, a Scientist B from the National Institute of Electronics & IT, MEITY Govt. of India, shared his expertise on Industry IoT, focusing on concepts and protocols. He highlighted the key principles and protocols that underpin IoT deployments in industrial settings, offering a comprehensive understanding of the core technologies involved in Industry IoT. His insights were valuable for those looking to delve into the specifics of implementing IoT in industry.

The presentation provided a solid foundation for understanding IIoT, emphasizing its crucial role in various industries. Samota delved into the key concepts underpinning IIoT, shedding light on the diverse array of protocols used for communication and data exchange within industrial environments. The session's content was not only informative but also relevant, making it evident that IIoT is a pivotal driver of industrial advancements and innovations. This insightful session left attendees with a better understanding of the core elements of IIoT and its potential to reshape industries, offering an essential foundation for those seeking to navigate the evolving landscape of industrial connectivity and automation.

### Glimpses:



## Session 7: Industry Speaker

**Time:** 3:15 pm - 3:40 pm

**Topic:** Application of IIoT in Li-Fi Communication & Industry 5.0 with AI

**Resource Person:** Mr. Tarun Shrivastava, Founder & CEO, TISHITU Electronics Jaipur

**Online Platform :** WEBEX Conference Main Room :

<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>

**Summary:** In this session, Mr. Tarun Shrivastava, the Founder & CEO of TISHITU Electronics Jaipur, explored the intriguing applications of the Industrial Internet of Things (IIoT) in Li-Fi communication and Industry 5.0 with the integration of artificial intelligence (AI). He discussed the potential of Li-Fi, which uses light signals for data transmission, to enhance communication in industrial settings. Further, he discussed the

shed light on how Industry 5.0 and AI can revolutionize manufacturing processes. This presentation provided a glimpse into the cutting-edge technologies shaping the future of industry.

In this session, Mr. Tarun Shrivastava provided a comprehensive overview of the exciting developments in Visible Light Communication (Li-Fi) technology, emphasizing its potential for high-speed data transfer over distances as great as 50 kilometers at speeds of 10 Gigabits per second. He explored the intersection of Li-Fi with IoT, particularly in the context of Narrow Inverse Pulse mode, and the numerous advantages it brings to Industry 5.0. Tarun Shrivastava also highlighted the challenges in Li-Fi, including potential security vulnerabilities. Notably, he showcased a collaborative venture between an Algerian startup and Tishitu that is pioneering Li-Fi IoT and AI applications, emphasizing the significance of rapid prototyping and the role of ACTS (Advanced Computational and Technical Skills). The session delved into machine learning and behavioral analysis, as well as sentimental data analysis through Natural Language Processing. Mr. Shrivastava's inventions, such as Brain Wave Device Control, LI-FI Communication, and Audio LI-FI Communication, underscored the innovative potential of Li-Fi and its applications in the modern tech landscape.

### Glimpses:



## Session 8: Academic Speaker

**Time: 3:40 pm - 4:00 pm**

**Topic: Evolution in Communication for IoT**

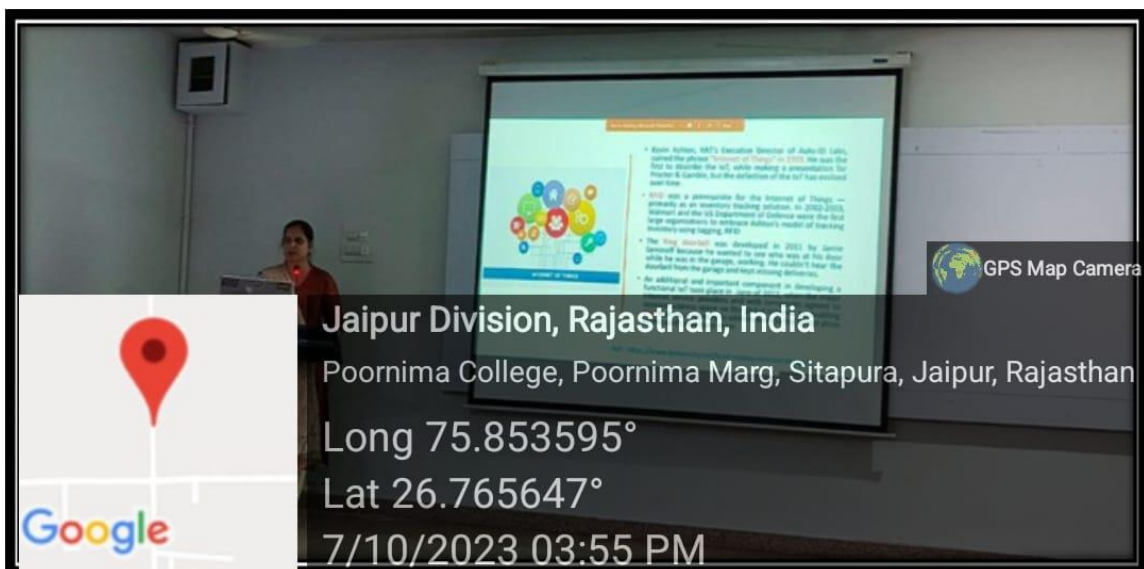
**Resource Person: Dr. Usha Choudhary, Dept. of CE, Manipal University, Jaipur**

**Online Platform : WEBEX Conference Main Room :**

**<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>**

Summary: Dr. Usha Choudhary, representing the Department of Computer Engineering at Manipal University, Jaipur, delivered a thought-provoking presentation on the evolution of communication in the context of the Internet of Things (IoT). She discussed the changing landscape of communication technologies and their impact on the IoT ecosystem. Dr. Choudhary's insights into the evolving communication landscape provided attendees with a deeper understanding of the challenges and opportunities in the IoT domain.

### Glimpses:





## Session 9: Industry Speaker

**Time:** 4:25 pm - 4:50 pm

**Topic:** Recent Trends and Challenges in IoT

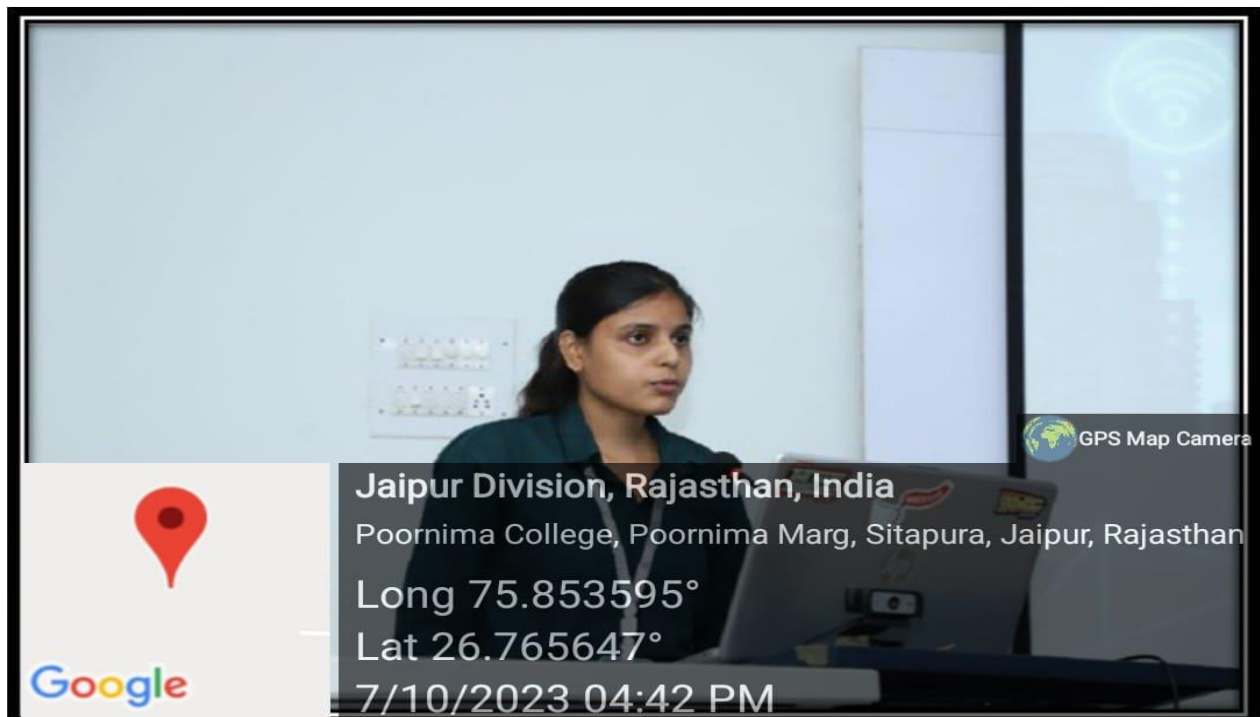
**Resource Person:** Pragya Jaiswal, Eigen Technologies Pvt Ltd

**Online Platform :** WEBEX Conference Main Room :

<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>

Summary: Pragya Jaiswal, a representative from Eigen Technologies Pvt Ltd, addressed the audience with a session on the recent trends and challenges in the Internet of Things (IoT). Her presentation offered a comprehensive overview of the latest developments and emerging technologies in the IoT field. Furthermore, she highlighted the obstacles and challenges that IoT professionals and organizations must navigate in this dynamic and evolving landscape.

**Glimpses:**



## Session 10: Academic Speaker

**Time:** 4:50 pm - 5:45 pm

**Topic:** Application of IoT and Machine Learning in Industry

**Resource Person:** Anil Kumar Dahiya, Director TULA Institute of Technology, Dehradun

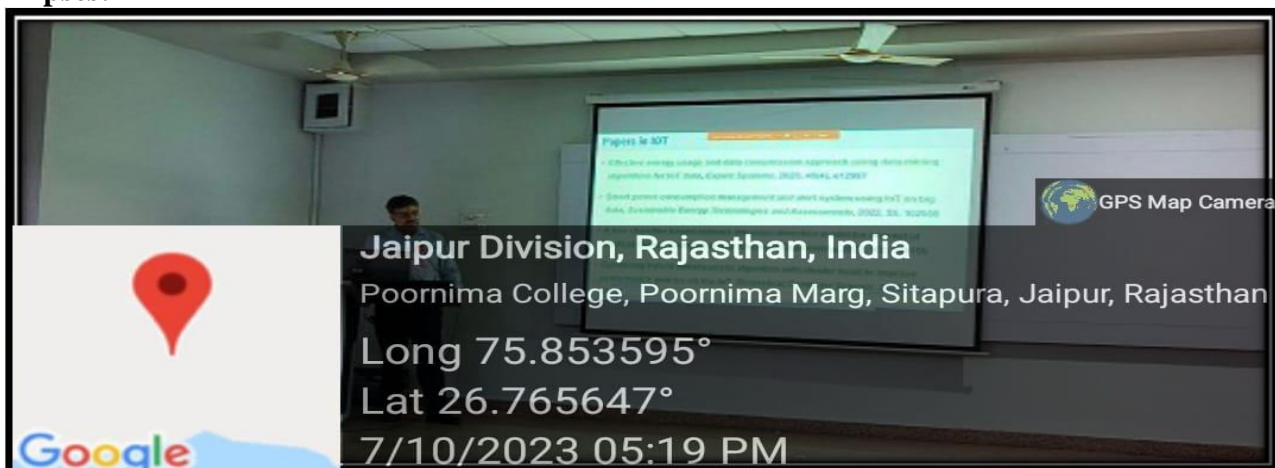
**Online Platform** : WEBEX Conference Main Room :

<https://ieeemeetings.webex.com/ieeemeetings/j.php?MTID=m109a5cde7b03061e0ed212c7fc4021cc>

Summary: The penultimate session was led by Anil Kumar Dahiya, the Director of the TULA Institute of Technology, Dehradun. Mr. Dahiya's presentation focused on the practical application of IoT and machine learning in industry. He shared insights into how IoT and machine learning technologies can be harnessed to optimize industrial processes and decision-making. Attendees gained a deeper understanding of the synergy between these two transformative technologies.

In this comprehensive session led by Anil Kumar, an array of diverse applications of the Internet of Things (IoT) was explored, spanning industries such as agriculture, energy, defense, education, healthcare, and more. The session highlighted the multifaceted characteristics of IoT, emphasizing its role in asset tracking, embedded applications, waste management, and safety and security solutions. The IoT stack and enabling technologies that underpin this transformative field were discussed, shedding light on the intricate network of interconnected devices and systems.

### Glimpses:



## List of Participants: Online

Name of Applicant	Designation	Affiliation
PRATIK BHANSALI	Assistant Professor	BTU
Dr.Avnish Bora	Director	JODHPUR INSTITUTE OF ENGINEERING AND TECHNOLOGY JODHPUR
Dr. Sanjay Gaur	Professor	JIET, Jodhpur
Sumit Chouhan	Assistant Professor	JIET
Dr Shaloo Dadheech	Associate Professor	Autonomous
Dr. Kusum Lata	Associate Professor	The LNM Institute of Information Technology, Jaipur
DINESH KUMAR	PhD Scholar	IIT MANDI
Dr. Ashish Sharma	Assistant Professor	Jaipur Engineering College and Research Center
Geeta Tiwari	Assistant Professor	RTU Kota
Dr. Anu Tonk	Assistant Professor-Sr Scale	The NorthCap University
Swati Goel	Ph.D Scholar	Chitkara University Institute of Engineering & Technology (CUIET), Punjab
Mohd.Murtaja	Assistant Professor	Chaudhary Charan Singh University Campus, Meerut
Rakhshanda Jabeen	Research Scholar (Ph.D)	Jamia Millia Islamia University, New delhi
Dr. Sanjeev Kumar Sharma	Professor	JSS Academy of Technical Education, Noida
Dr. Pankaj Dadheech	Professor (CSE)	Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT), Jaipur
Dr. Madhav sharma	Associate Professor	Poornima Institute of Engineering and Technology
UDIT MAMODIYA	ASSISTANT PROFESSOR	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY
Shruti Jain	Professor	JUIT, Solan
Sushil Kumar Jain	Associate Professor	Poornima University
Dr.A.ANUSHYA	ASSOCIATE PROFESSOR	POORNIMA UNIVERSITY
Suniksha Gupta	Assistant Professor	Poornima University
Dr. Seema Srivastava	Assistant Professor	Bennett University
Dr. Sharbari Deb	Assistant Professor	Poornima University
Dr. Khushboo	Assistant Professor	Vivekananda Institute of Professional Studies- Technical Campus
Harish Pamnani	Assistant Professor	Poornima University
Sagar Nailwal	Student	Chandigarh University
Shivani sharma	Assistant professor	Poornima university
Dr. Basudha Dewan	Assistant Professor	Poornima University Jaipur
Jyotsana singh	Teaching assistant	Poornima University

Dr. Manoj Gupta	Professor, EEE	Poornima University
Ganesh narayan prajapat	Assistant professor	poornima university
S.N.Vijay	Assistant professor	RTU Kota
Bhupinder Verma	Director	Nextgen Education
Shreya Tyagi	PhD student	IITD
Mohammed Firdos Sheikh	Associate Professor	Poornima University
Er.Aditya Sharma	Assistant Professor	UGC
Reena Sharma	Assistant Professor	Poornima College of Engineering
Dr. Kriti Sankhla	Associate Professor	Poornima University
Dr. Anu Tonk	Assistant Professor- Sr. Scale	The NorthCap University Gurugram
ER.GAURAV MATHUR	Assistant Professor	UGC
Rekha Rani Agarwal	Professor	RTU
Surender Hans	Associate Professor	Poornima College of Engineering
Buddhi Prakash Sharma	Research Scholar	Birla Institute of Technology and Science, Pilani
Nirupama M P	Assistant Professor	BML Munjal University
Aayushi sharma	Research Scholar	Poornima university
Dr. Siddhartha Sarkar	Senior Scientist	CSIR-CSIO, Chandigarh
Ankita Purohit	Associate Professor	Ms.
Dr.Santosh Jangid	Head of Department ECE	B K Birla Institute of Engineering & Technology,Pilani
DR RANA MUKHERJI	ASSOCIATE PROFESSOR	THE ICAI UNIVERSITY JAIPUR
Dr.Monika khatri	Professor	Poornima university
Dr. Bright Keswani	Professor	Poornima University, Jaipur
Sahaj Saxena	Assistant Professor	Thapar Institute of Engineering and Technology
Dr. Rajasekaran S	Professot	University of Technology and Applied Sciences - Ibri, Oman
Dr. Sagar Motdhare	Assistant Professor	Indian Institute of Information Technology, Nagpur
Harshita Agarwal	Assistant professor	RTU kota
Dr S Srinivasulu Raju	Assistant professor	VR SIDDHARTHA ENGG COLLEGE
Dr. Monica Bhutani	Assistant Professor	Guru Gobind Singh Indraprastha University, New Delhi
Praveen Prakashrao Likhitkar	Assistant Professor	Dr.Rajendra Gode Institute of Technology and Research Amravati Maharashtra
Dr. Megha	Associate Professor, Assistant Dean, Research & Consultancy	DIT University, Dehradun, India
Dr. Shakti Kundu	Associate Professor	Manipal University Jaipur, Rajasthan, India
Dr Ashok Kumar Kajla	Prof.	Arya College of Engineering &IT
Jyotsna Joshi	Assistant Professor	VJTI, Mumbai
Dr.K.Radhika	Professor	Muthayammal Engineering College (Autonomous)



Deependra Khandelwal	Assistant Professor	JEC KUKAS JAIPUR
Prof Surendra Kumar Yadav	Professor	JECRC University
Vivek Prakash	Assistant Professor	Banasthali Vidyapith
Ashish Mathur	Assistant Professor	Banasthali Vidyapith
Monika Malik	Assistant Professor	JSS ACADEMY OF TECHNICAL EDUCATION NOIDA
Dr. Nagaraj M. Lutimath	Associate Professor, Computer Science and Engineering	Dayananda Sagar Academy of Technology and Management, Bengaluru
Rakesh Kumar	Assistant professor	UGC
Shweta Agrawal	Assistant professor	Rtu
Prof. (Dr.) Sunil Gupta	Professor, HOD	Jaipur National University, Jaipur
Mithlesh Arya	Associate professor	Swami keshvanand Institute of Technology Management and Gramothan
Dr. Durgesh Srivastava	Associate professor	Chitkara university
Chandni kirpalani	Professor	Poornima University
Shalinin Singhal	Assistant Professor	SKIT M&G Jaipur
Dr Gajanand Sharma	Associate Professor	JECRC University
Vivek Sharma	Assistant Professor	Manipal University Jaipur
Sohan Lal Gupta	Assistant professor	RTU
Rajesh Kanwadia	Assistant Professor	RTU
Ambresh p A	Asst Prof	GUG
Geethamani S	Assistant professor	Bharathiar University
Sandeep Bishla	Research Scholar	Manav Rachna International Institute of Research and Studies, Faridabad
Ruqaiya Khanam	Professor	Sharda University
Dr. Devendra Kumar Doda	Associate Professor	Vivekananda Global University, Jaipur
Dr. Pramod Sharma	Professor	Electronics and Communication Engineering
Sumit Kumar	Ph.D	IIT Delhi
Shilpi Harnal	Assistant Professor	Ph.D
Prof. (Dr.) SUBRATA MUKHOPADHYAY	Adjunct Professor	Netaji Subhas University of Technology (NSUT), New Delhi, INDIA
Dr. Huma Khan	Assistant Professor G-3	Galgotias University
Astha Sharma	Research Scholar	Delhi State University
Aditya Kumar	Student	IEEE
Dr. Jyoti Jain	Associate professor	GGSIU
Dr. Sumeet Gupta	Associate Professor	Shri Mata Vaishno Devi University
Prateek Shrivastava	Quality Engineer	Orbit & Skyline Semiconductor India Pvt Ltd
VIVEK BHOJAK	Assistant professor	Anand International College of Engineering, Jaipur
Souradip Das	Electronics and communication engineering	Sant Longowal Institution of Engineering and Technology
Md. Atiquen Nobi	Student	Chandigarh University

Praveen Kumar Yadav	Asst Professor	Swami Keshvanand Institute of Technology, Management and Gromothan
Praveen Kumar Yadav	Asst. Professor	Swami Keshvanand Institute of Technology, Management and Gromothan
Sayanta Chowdhury	PhD Student	South Asian University
Lovish Bansal	Bachelors' Students	Chitkara University
Pankaj Mukhija	Assistant Professor	NIT
AZAM khan	Student	Central University of Haryana
Archika Jain	Assistant Professor	Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur
Dr Rajeev Kumar	Assistant Professor	NIT Hamirpur
Dr Geetanjali	Assistant Professor	Netaji Subhas University of Technology
Dr. Priyanka Gupta	Assistant professor	Chitkara University Punjab
SAROJ KOUL	FACULTY	OP JINDAL GLOBAL UNIVERSITY, HARYANA
Dilbag Singh	Professor	NIT JALANDHAR
Divya Sharma	Assistant professor	Galgotias university
VIJAY GUPTA	DIRECTOR RETD.	DELHI SECTION
Sonam Jain	Research Scholar	Chitkata University punjab
Dr.V.Srinivasa Rao	Professor &Head	Anurag Engineering College (A),JNTUH.
Dr.megha gupta	Associate professor	Swami keshwanand institute of technology and gramothan
INDRA KISHOR	Asst. Professor	PIET
Dr. Krishna Gopal Sharma	Professor incharge - T&P	Professor
Gori Shankar	Assistant Professor	RTU
Anuradha Raheja	Assistant Professor	Poornima University
Dr. Hemlata Jain	Associate Professor	Poornima University
Shalini Kumari	Research Scholar	Chitkara University, Punjab
D.Shirisha	Assistant professor	Jntuh
Pradeep Kumar Dimri	Professor	JC Bose University of Science and Technology, YMCA, Faridabad
Dr. Vidhu Baggan	Professor	Chitkara University Institute of Engineering and Technology
Dr. Rakesh Ahuja	Professor	Chitkara University Institute of Engineering and Technology
Dr. Deepika Saxena	Associate Professor	Poornima University
Dr Deepika saxena	ASSOCIATE PROFESSOR	Poornima university
Dr. Avani Sharma	Assistant Professor	Manipal University Jaipur, Jaipur
Uroosa Ghazi	Ph.D Scholar	Jamia Millia Islamia
KRISHNA DUTT	ASSISTANT PROFESSOR	DELHI TECHNOLOGICAL UNIVERSITY
Samiksha Rawat	Asstt. Professor	Women Institute of Technology, VMSBUTU Campus Institute, Dehradun
Ajay Pratap Singh Gahlot	Associate Professor	Deshbandhu College University of Delhi

Santosh Gupta	Assistant Professor	BTU
dr rajesh kumar bathija	professor	poornima college of engineering
Saurabh Sharma	Chief Manager (BIS)	Petronet LNG Limited
Lakshmi Kumari	Assistant Professor	IITM
Shilpa kalra	Assistant professor	Rtu quote
Devendra Nath Pathak	Assistant professor	Poornima college of Engineering
Geetika Aswani	Assistant Professor	ABES EC Ghaziabad
Ajay Kumar Pagare	Associate Professor	Poornima College of Engineering
Dr. Mukesh Didwania	Professor	Poornima College of Engineering, Jaipur
Sultan Singh Saini	Associate Professor	RTU
Dinesh Bhatia	Assistant Professor	Poornima Institute of Engineering & Technology, Jaipur
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Yashika Saini	Assistant Professor	Poornima University
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**Poornima College of Engineering**  
**Department of Electronics & Communication**  
**Session 2023-24**

**Online Applicant Attendance Sheet**

**Date- 7 October, 2023**

**EVENT : One Day Teacher-In-Service-Program (TISP) on “Application of IoT in Industrial Automation”**

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4	Sumit Chouhan	Assistant Professor	JIET, Jodhpur	P
5	Dr Shaloo Dadheech	Associate Professor	Autonomous	P
6	Dr. Kusum Lata	Associate Professor	The LNM Institute of Information Technology, Jaipur	P
7	DINESH KUMAR	PhD Scholar	IIT MANDI	P
8	Dr. Ashish Sharma	Assistant Professor	Jaipur Engineering College and Research Center	P
9	Geeta Tiwari	Assistant Professor	RTU Kota	P
10	Dr. Anu Tonk	Assistant Professor-Sr Scale	The NorthCap University	P
11	Swati Goel	Ph.D Scholar	Chitkara University Institute of Engineering & Technology (CUIET), Punjab	P
12	Mohd.Murtaja	Assistant Professor	Chaudhary Charan Singh University Campus, Meerut	P
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94	Dr. Jyoti Jain	Associate professor	GGSIU	P
95	Dr. Sumeet Gupta	Associate Professor	Shri Mata Vaishno Devi University	P
96	Prateek Shrivastava	Quality Engineer	Orbit & Skyline Semiconductor India Pvt Ltd	P
97	VIVEK BHOJAK	Assistant professor	Anand International College of Engineering, Jaipur	P
98	Souradip Das	ECE	Sant Longowal Institution of Engineering and Technology	P
99	Md. Atiquen Nobi	Student	Chandigarh University	P
100	Praveen Kumar Yadav	Asst Professor	Swami Keshvanand Institute of Technology, Management and Gromothan	P
101	Praveen Kumar Yadav	Asst. Professor	Swami Keshvanand Institute of Technology, Management and Gromothan	P
102	Sayanta Chowdhury	PhD Student	South Asian University	P
103	Lovish Bansal	Bachelors' Students	Chitkara University	P
104	Pankaj Mukhija	Assistant Professor	NIT	P
105	AZAM khan	Student	Central University of Haryana	P
106	Archika Jain	Assistant Professor	Swami Keshvanand Institute of Technology, Management and Gromothan	P
107	Dr Rajeev Kumar	Assistant Professor	NIT Hamirpur	P
108	Dr Geetanjali	Assistant Professor	Netaji Subhas University of Technology	P
109	Dr. Priyanka Gupta	Assistant professor	Chitkara University Punjab	P
110	SAROJ KOUL	FACULTY	OP JINDAL GLOBAL UNIVERSITY, HARYANA	P

111	Dilbag Singh	Professor	NIT JALANDHAR	P
112	Divya Sharma	Assistant professor	Galgotias university	P
113	VIJAY GUPTA	DIRECTOR RETD.	DELHI SECTION	P
114	Sonam Jain	Research Scholar	Chitkata University punjab	P
115	Dr.V.Srinivasa Rao	Professor &Head	Anurag Engineering College (A),JNTUH.	P
116	Dr.megha gupta	Associate professor	Swami Keshvanand Institute of Technology,Management and Gromothan	P
117	INDRA KISHOR	Asst. Professor	PIET	P
118	Dr. Krishna Gopal Sharma	Professor incharge - T&P	Professor	P
119	Gori Shankar	Assistant Professor	RTU	P
120	Anuradha Raheja	Assistant Professor	Poornima University	P
121	Dr. Hemlata Jain	Associate Professor	Poornima University	P
122	Shalini Kumari	Research Scholar	Chitkara University, Punjab	P
123	D.Shirisha	Assistant professor	Jntuh	P
124	Pradeep Kumar Dimri	Professor	JC Bose University of Science and Technology, YMCA, Faridabad	P
125	Dr. Vidhu Baggan	Professor	Chitkara University Institute of Engineering and Technology	P
126	Dr. Rakesh Ahuja	Professor	Chitkara University Institute of Engineering and Technology	P
127	Dr. Deepika Saxena	Associate Professor	Poornima University	P
128	Dr Deepika saxena	Associate Professor	Poornima university	P
129	Dr. Avani Sharma	Assistant Professor	Manipal University Jaipur, Jaipur	P
130	Uroosa Ghazi	Ph.D Scholar	Jamia Millia Islamia	P
131	KRISHNA DUTT	Assistant Professor	DELHI TECHNOLOGICAL UNIVERSITY	P
132	Samiksha Rawat	Asstt. Professor	Women Institute of Technology, VMSBUTU Campus Institute, Dehradun	P
133	Ajay Pratap Singh Gahlot	Associate Professor	Deshbandhu College University of Delhi	P
134	Santosh Gupta	Assistant Professor	BTU	P
135	dr rajesh kumar bathija	professor	poornima college of engineering	P
136	Saurabh Sharma	Chief Manager (BIS)	Petronet LNG Limited	P
137	Lakshmi Kumari	Assistant Professor	IITM	P
138	Shilpa kalra	Assistant professor	Rtu quote	P
139	Devendra Nath Pathak	Assistant professor	Poornima college of Engineering	P
140	Geetika Aswani	Assistant Professor	ABES EC Ghaziabad	P
141	Ajay Kumar Pagare	Associate Professor	Poornima College of Engineering	P
142	Dr. Mukesh Didwania	Professor	Poornima College of Engineering, Jaipur	P
143	Sultan Singh Saini	Associate Professor	RTU	P
144	Dinesh Bhatia	Assistant Professor	Poornima Institute of Engineering & Technology, Jaipur	P
145	MD EJAZ ASLAM LODHI	Senior Assistant Professor	Senior Assistant Professor	P
146	Yashika Saini	Assistant Professor	Poornima University	P
147	JEETU SHARMA	Assistant Professor	Mody University of Science and Technology	P
148	Sonam Gour	Assistant Professor	Poornima College of Engineering	P
149	Dr, Vaishali Sonwane	Associate Professor	Poornima University	P
150	Dr. Gaurav Gupta	Assistant Professor	Punjabi University, Patiala	P

151	Barkha Jain	Assistant Professor	M.Tech	P
152	Manju Mathur	Astt. Professor	RTU	P
153	Ritu Shukla	Assistant Professor	RTU, Kota	P
154	Dr. Akshay Jai	Associate Professor	Poornima college of Engineering Jaipur	P
155	Rohit Chhabra	Assistant Professor	JECRC RTU KOTA	P
156	Neetu	Assistant Professor	Poornima college of engineering	P
157	Abha Jain	Assistant professor	SKIT	P
158	Juhi Gupta	Assistant Professor	Jaypee Institute of Information Technology, Noida	P
159	Dr. Sandeep Vyas	Professor	Jaipur engineering college & Research Centre	P
160	Vinita Kushwaha	Teaching Assistant	Computer science and engineering	P
161	Abhijeet Parashar	Technical Assistant	Poornima university	P
162	Mehtab Fatima	Assistant Professor	Amity University Uttar Pradesh	P
163	Sonika Parashar	Assistant Professor	Poornima University Jaipur	P
164	SALEHA SHAHID	RESEARCH SCHOLAR	JAMIA MILLIA ISLAMIA	P
165	Dr Sanjay Pujari	Professor	klescet chikodi	P
166	Dr. Shally Vats	Assistant Professor	Manipal University Jaipur	P
167	Dr Fauzia Siddiqui	PROFESSOR	RTU kota	P
168	S h kumbar	Assistant professor	Klecet	P
169	ABHISHEK KHARRA	Research Scholar	PhD	P
170	Naveen Kumar Kedia	Assistant Professor	RTU KOTA	P
171	Dr. Suman Sharma	Associate Professor	SKIT M&G Jaipur	P
172	Dr. Vikas Tiwari	Associate Professor	Oriental University	P
173	Geerija lavania	Assistant professor	RTU	P
174	Dr. Vijeta Kumawat	Associate Professor	Jaipur Engineering College and Research Centre	P
175	B.umamaheswari	AP	Jaipur Engineering College and Research Centre	P
176	Dr. Nitai Patiya	Associate Professor	Sikkim Manipal Institute of Technology	P
177	Amandeep Kaur	professor	chitkara University Punjab	P
178	Dr Nikhilkumar Jagjivanbhai Chotai	Associate Professor	Marwadi University	P
179	Dr.Indira Choudhary	Principal	CBSE	P
180	Nikita Gautam	Assistant Professor	Poornima College of Engineering	P
181	Vikas Gupta	Group Product Manager	Sharda University	P
182	Dr Dinesh Sharma	Associate Professor	Manipal University Jaipur	P
183	Sonali Koranne	Visiting Faculty DAVV	DAVV	P
184	Dr. Abhishek		Faculty of IT and Computer Science, Parul	P
185	Rajeshkumar Mehta	Assistant Professor	University	P
186	Aarti	Research Scholar	BITS, Pilani	P
187	Rajesh Kumar	Assistant Professor	Poornima College Of Engineering	P
188	Dr Manjula T	Lecturer	TSWRDCW, NAGARKURNOOL	P
189	Dr. Kapil parikh	Associate professor	Rajasthan technical university	P
190	Neelkamal chaudhary	Assistant professor	Jecrc foundation jaipur, RTU kota	P

191	Dr. Ruchi Sharma	Professor	RTU	P
192	Dr. Vishal Singhal	Assistant Professor	Poornima College of Engineering, Jaipur	P
193	Dr. Madhuri Sahal	Assistant Professor	Manipal University Jaipur	P
194	MUKESH CHAND	ASSISTANT PROFESSOR	POORNIMA COLLEGE OF ENGINEERING	P
195	Sonam Khattar	Assistant Professor	Chandigarh University	P
196	Shirish Mohan Dubey	Assistant Professor	Poornima College of Engineering Jaipur	P
197	Dr. Saurabh Shandilya	Professor	RTU, Kota	P
198	Veena Yadav	Professor	Poornima college of engineering	P
199	Gurpreet Kour	Assistant Professor	Model Institute of Engineering and Technology Jammu	P
200	Shiveta Bhat	Assistant Professor	Model Institute of Engineering and Technology Jammu	P
201	Dr. Monica Bhutani	Assistant Professor	Guru Gobind Singh Indraprastha University	P
202	prashant kumar baheti	Research Scholar	Poornima University jaipur	P
203	Hemlata Panwar	Assistant Professor	AICTE	P
204	Surbhi	Assistant Professor	Model Institute of Engineering and Technology Jammu	P
205	POOJA SONI	Research Scholar & Ex-faculty	M. B. M. University, Jodhpur	P
206	Syed Tanzeela	Student	Model Institute of Engineering and Technology Jammu	P
207	Gurpreet Raina	Assistant Professor	MIET	P
208	Megha Sharma	Assistant Professor	K.J. Somaiya college of Engineering	P
209	Naman Gupta	Research Scholar	AcSIR, CSIR-CSIO, Chandigarh	P
210	Kajal Mathur	Assistant Professor	Swami keshvanand institute of engineering and technology management and gramothan jaipur	P
211	Neha Mathur	Assistant professor	Swami keshvanand institute of engineering and technology management and gramothan jaipur	P
212	NEERAJ PRATIHAR	ASSISTANT PROFESSOR	POORNIMA COLLEGE OF ENGINEERING JAIPUR	P
213	Hemlata Panwar	Assistant Professor	Poornima College of Engineering	P
214	SANGITA WATEGAONKAR	Assistant Professor	KLE'S COLLEGE OF ENGINEERING AND TECHNOLOGY, CHIKODI	P
215	Geetika Mathur	Professor	Poornima College of Engineering	P
216	Meghana Dinesh Palkar	Associate Professor	MES's Abasaheb Garware College	P
217	Gaurav Sharma	Assistant Professor	Poornima College of Engineering	P
218	Lakshya Saini	Student	DPSRKP	P
219	Punita Panwar	Asst professor	RTU	P
220	Dr. Gurjit Singh Bhathal	Assistant Professor	Punjabi University	P
221	Shazia Haque	Assistant Professor	Poornima College of Engineering	P
222	Krishna Nand Rastogi	Assistant Professor	The Maharaja Sayajirao University of Baroda	P
223	Deepak kumar	Research scholar	Chitkara university	P
224	RAKESH JAIN	Assistant professor	ECE	P
225	Dr. Sunil Kumar Gupta	Professor EE	Poornima University, Jaipur	P
226	Bindiya Jain	Associate Professor	Poornima University	P
227	Pooja arora	Assistant professor	Poornima university	P
228	Deepika bansal	Assistant professor	RTU	P
229	MARIA NAVIN J R	Assistant Professor	Sri Venkateshwara College of Engineering, Bangalore	P
230	Riya	Student	S.L.I.E.T.	P

**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

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131-0, RUI CO Institutional Area  
Sitapura, JAIPUR



231	Dr. Anurika Mehta	Professor	Poornima College of Engineering	P
232	Dr Hemant Kaushik	Faculty	Electrical Engineering	P
233	Sonam Khattar	Assistant professor	Chandigarh University	P
234	Dr Surendra Kumar Yadav	Professor	JECRC University	P
235	Shruti Jain	Prof	JUIT	P
236	Anu Arora	Asst Professor	PCE	P
237	Dr. Meena Tekriwal	Associate Professor	Poornima College of Engineering	P
238	Devendra Nath Pathak	Assistant Professor	Poornima College Of Engineering	P
239	Abha Jain	Assistant Professor	SKIT,Jaipur	P
240	Fauzia siddiqui	Professor	Rtu kota	P
241	Gurpreet Kour	Assistant Professor	Model Institute of Engineering and Technology	P
242	Dr. Surendra Kumar Saini	Faculty	PCE Jaipur	P
243	Dr. Nagaraj M. Lutimath	Associate Professor,	Dayananda Sagar Academy of Technology and Management, Bengaluru	P
244	Dr. Rekha Rani Agarwal	Professor	AICET	P
245	Dr Neeraj Jain	Professor	Poornima College of Engineering	P
246	Sumit Sharma	Asst. Professor	Poornima College of Engineering	P
247	Amandeep Kaur	professor	Chitkara University Punjab	P
248	Uroosa Ghazi	Ph.D Scholar	Jamia Millia Islamia	P
249	Nabanita Roy	Research Scholar	Chitkara University	P
250	Jeetu Sharma	Assistant Professor	Mody University of Science and Technology	P
251	Vikas Raina	Associate Professor	Mody University of Science and Technology Lakshmangarh	P
252	Dr. Kirti Vyas	Professor	ACEIT , kukas	P
253	MANOJ SHARMA	Assistant Professor	Poornima College of Engineering, Jaipur	P
254	Apoorva Sharma	Assistant Professor	Poornima University	P
255	Dr Nikhilkumar Jagjivanbhai Chotai	Associate Professor	Marwadi University	P
256	Dr.Santosh Jangid	HoD	B K Birla Institute of Engineering & Technology,Pilani	P
257	Swati Goel	PhD Scholar	Chitkara University Institute of Engineering & Technology (CUIET), Punjab	P
258	Abhijeet Parashar	Technical Assistant	Poornima University	P
259	Rajesh Kumar	Assistance Profe	Poornima College of Engineering	P
260	MD EJAZ ASLAM LODHI	Senior Assistant Professor	Senior Assistant Professor	P
261	Surbhi Sharma	Assistant Professor	MIET Jammu	P
262	S h kumbar	Assistant professor	Klecet	P
263	Vikas Raina	Associate Professor	CSE, Mody University of Science and Technology	P
264	Geerija lavania	Assistant professor	Assistant professor	P
265	Ruchi	Research Scholar	NSUT	P
266	Dr. Vikas Tiwari	Associate Professor	Oriental University	P
267	Barkha Jain	Assistant Professor	SKIT Jaipur	P
268	Shiveta Bhat	Assistant Professor	MIET	P
269	Yazusha Sharma	Assistant Professor	RTU	P
270	Suniksha Gupta	Assistant Professor	Poornima University	P

271	Dr. Pramod Sharma	Principal	Regional College for Education Research and Technology, Jaipur	P
272	Neha Mathur	Assistant professor	Swami keshvanand institute of engineering and technology, management and gramothan (SKIT)	P
273	Praveen Kumar Yadav	Asst. Professor	Swami keshvanand institute of engineering and technology, management and gramothan (SKIT)	P
274	Santosh Gupta	Assistant Professor	Autonomous, BTU	P
275	Sandeep Bishla	PhD Scholar	Manav Rachna International Institute of Research and Studies, Faridabad	P
276	Samaksh Gupta	Teaching Assistant	Dhirubhai Ambani Institute of Information and Communication Technology (DAIICT)	P
277	Dr Juhi Gupta	Assistant Professor (Sr Grade)	Jaypee Institute of Information Technology, Noida	P
278	Dr. Vivek Upadhyaya	Assistant Professor	Poornima University, Jaipur	P
279	Ms. Sonika Parashar	Assistant Professor	poornima univesity jaipur	P
280	Geethamani S	Assistant Professor	Bharathiar University	P
281	Dr. Piyusha Somvanshi	Professor	Poornima College of Engineering Jaipur	P
282	Amarjeet Bharti	Assistant Professor	Poornima College of Engineering, Jaipur	P
283	Bindiya Jain	Associate Professor	Poornima University	P
284	Dr.Indrajit Ghosal	Associate Professor	Poornima university, Jaipur	P
285	Laxmi Narayan Balai	Associate Professor	Yagyavalkya Institute of Technology	P
286	Abhishek Chattri	Dy. Registrar	AICTE	P
287	Sunil kushwhaha	Assistant Professor	Poornima University	P

*Garima*  
Dr. Garima Mathur  
Head, ECE

**Poornima College of Engineering**  
**Department of Electronics & Communication**  
**Session 2023-24**  
**Offline Applicant Attendance Sheet**

**Date- 7 October, 2023**

**EVENT : One Day Teacher-In-Service-Program (TISP) on “Application of IoT in Industrial Automation”**


S. No.	Name of Applicant	Designation	Affiliation	Attendance
1	Ghanshyam Singh	Asst. Prof.	PCE	P
2	Rachit Saxena	Asst. Prof.	PCE	P
3	Priya Shekhawat	Asst. Prof.	PCE	P
4	Shivani Saxena	Asst. Prof.	PCE	P
5	Gajendra Singh Rajawat	Professor	PCE	P
6	Manish Dubey	Asst. Prof.	PCE	P
7	Mukesh Chand	Asst. Prof.	PCE	P
8	Shubham Patel	Teaching Asst.	PCE	P
9	Deepika Ku. Agarwal	Asst. Prof.	PCE	P
10	Anjali Singh	Teaching Asst.	PCE	P
11	Abhishek Singh	Asst. Prof.	PCE	P
12	Dr. A. Anushya	Asso. Prof.	PU	P
13	Dr. Kamlesh Gautam	Asso. Prof.	PCE	P
14	Dr. Nikita Jain	Asso. Prof.	PCE	P
15	Dr. Pravin Sonwane	Professor	PCE	P
16	Dr. Jameel Ahmad Qurashi	Asso. Prof.	PCE	P
17	Richa Chaudhary	Asst. Prof.	PCE	P
18	Neeraj Pratihari	Asst. Prof.	PCE	P
19	Sonam Gaur	Asst. Prof.	PCE	P
20	Dr. Saurabh Shandilya	Professor	PCE	P
21	Devendra Nath Pathak	Asst. Prof.	PCE	P
22	Amol Saxena	Asst. Prof.	PCE	P
23	Shirish M. Dubey	Asst. Prof.	PCE	P
24	Chitra Thinger	Asst. Prof.	PCE	P
25	Dr. N. L. Jain	Professor	PCE	P
26	Dr. Keshav Dev Gupta	Asso. Prof.	PCE	P
27	Shaurya Verma	Teaching Asst.	PCE	P
28	Amritpal Kaur	Teaching Asst.	PCE	P
29	Dr. Gaurav Jain	Asso. Prof.	PCE	P
30	Amit Gupta	Chief Proctor	PCE	P
31	Dr. Vikas Kr. Sharma	Asso. Prof.	PCE	P
32	Dr. Rajesh Kr. Bathija	Professor	PCE	P
33	Dr. Pankaj Gakhar	Asso. Prof.	PCE	P
34	Dr. Megha Gupta	Asso. Prof.	SKIT	P
35	Dr. Mithlesh Arya	Asso. Prof.	SKIT	P
36	Rohit Singh Rajput	Asst. Prof.	PCE	P
37	Balwan	Asst. Prof.	PCE	P
38	Suman Sharma	Asso. Prof.	SKIT	P
39	Dr. Neha Mahala	Asso. Prof.	PCE	
40	Dr. Shuchi Dave	Professor	PCE	

  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director  
 Poornima College of Engineering  
 131-0, RUICO Institutional Area  
 Sitapura, JAIPUR

41	Barkha Narang	Asst. Prof.	PCE	P
42	Reena Sharma	Asst. Prof.	PCE	P
43	Neetu	Asst. Prof.	PCE	P
44	Anjuli Dubey	Asst. Prof.	PCE	P
45	Nitesh Mudgal	Asso. Prof.	PCE	P
46	Shivraj Singh Rajawat	Network Admn.	PCE	P
47	Banwari Lal Sharma	Technical Asst.	PCE	P
48	Jitendra Kumar	Technical Asst.	PCE	P
49	Durgesh Kumar	Asst. Prof.	PCE	P
50	Shilpa Kalra	Asst. Prof.	PCE	P
51	Geeta Tiwari	Asst. Prof.	PCE	P
52	Gaurav Sharma	Asst. Prof.	PCE	P
53	Saransh Sharma	Asst. Prof.	PCE	P
54	Archana Soni	Asst. Prof.	PCE	P
55	Neha Shrotriya	Asst. Prof.	PCE	P
56	Suresh Lohar	Technical Off.	PCE	P
57	Hemant Kaushik	Asso. Prof.	PCE	P
58	Manoj Sharma	Asst. Prof.	PCE	P
59	Ritambhara	Asst. Prof.	JECRC	P
60	Yazusha Sharma	Asst. Prof.	JECRC	P
61	Dr. Ratnesh Kr. Sharma	Asso. Prof.	PCE	P
62	Dr. Kuldip Sharma	Asso. Prof.	PCE	P
63	Tripti Verma	Asst. Prof.	PCE	P
64	Trupti R. Yeme	-	Club First	P
65	Rajshree Pareek	Technical Asst.	PCE	P
66	Manish Srivastava	Asst. Prof.	VGU	P
67	Dr. Virender Sharma	Professor	ACESIIT	P
68	Vishal Rohela	Asst. Prof.	GIT	P
69	Gautam Gunjan	Asst. Prof.	GIT	P
70	Pradeep Kumar	Asst. Prof.	PCE	P
71	Mansingh Meena	Asst. Prof.	VGU	P
72	Amit Gupta	Proctor	PCE	P
73	Dr. Payal Bansal	Asso. Prof.	PCE	P
74	Dr. Meetu Nag	Asso. Prof.	PCE	P
75	Mayank Sharma	Asst. Prof.	PCE	P
76	Dr. Garima Mathur	Professor	PCE	P
77	Dr. Devender Somwanshi	Registrar	PCE	P
78	Dr. Pran Nath Dadhich	Professor	PCE	P
79	Dr. Pankaj Dhemla	Vice Principal	PCE	P
80	Dr. Mahesh Bundeale	Director & Principal	PCE	P
81	Dr. Rekha Nair	Professor & Dean	PCE	P
82	Reshma Ajmera	Asst. Prof.	PIET	P
83	Atul Dadhich	Asst. Prof.	VIT	P
84	Satish Jangid	Asst. Prof.	VIT	P
85	Dr. Shekhar Yadav	Asst. Prof.	Banasthali	P
86	Reena Sharma	Asst. Prof.	CIITM	P
87	Naveen Porwal	Asst. Prof.	PIET	P
88	Dr. Vishnu Sharma	Asst. Prof.	PU	P
89	Toni Shankar	Asst. Prof.	CIITM	P
90	Uttam Kumar	Asst. Prof.	Anand	P

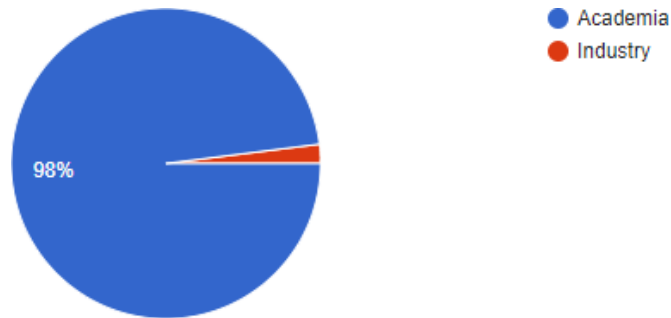


91	Vivek Kumar	Asst. Prof.	CIITM	P
92	Dr. Raghunandan	Professor	Arya	P
93	S. S. Pura	Asst. Prof.	GIT	P
94	Dr. Sanjeev Gupta	Asst. Prof.	K.N. Modi	P
95	Ankur Mishra	Asst. Prof.	JNU	P
96	Nikhil Sodani	Asst. Prof.	SGVU	P
97	Dipender Kumar	Asst. Prof.	JNU	P
98	Krishna Mishra	Asst. Prof.	SGVU	P
99	Chandra Shekhar	Asst. Prof.	JNU	P
100	Dr. Kirti Vyas	Asst. Prof.	Arya	P
101	Dr. Ashok Kajla	Professor	Arya	P

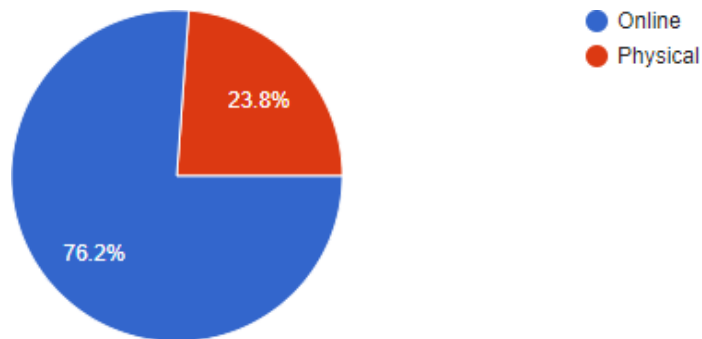
  
 Dr. Garima Mathur  
 Head, ECE

## Feedback Analysis

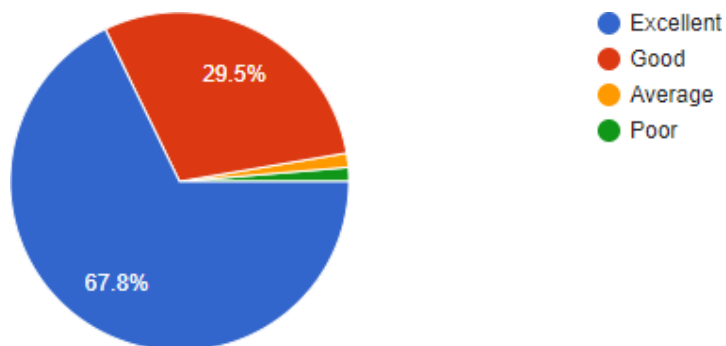
### No. of Participants for academia & Industry



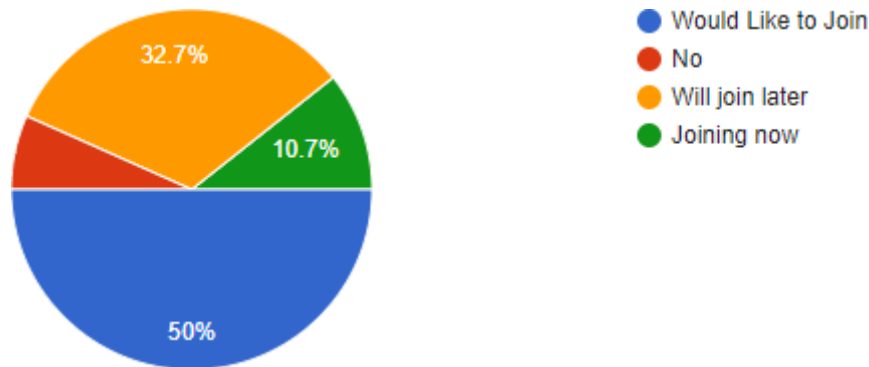
### 1) NO of Participation in online & Physical Mode:



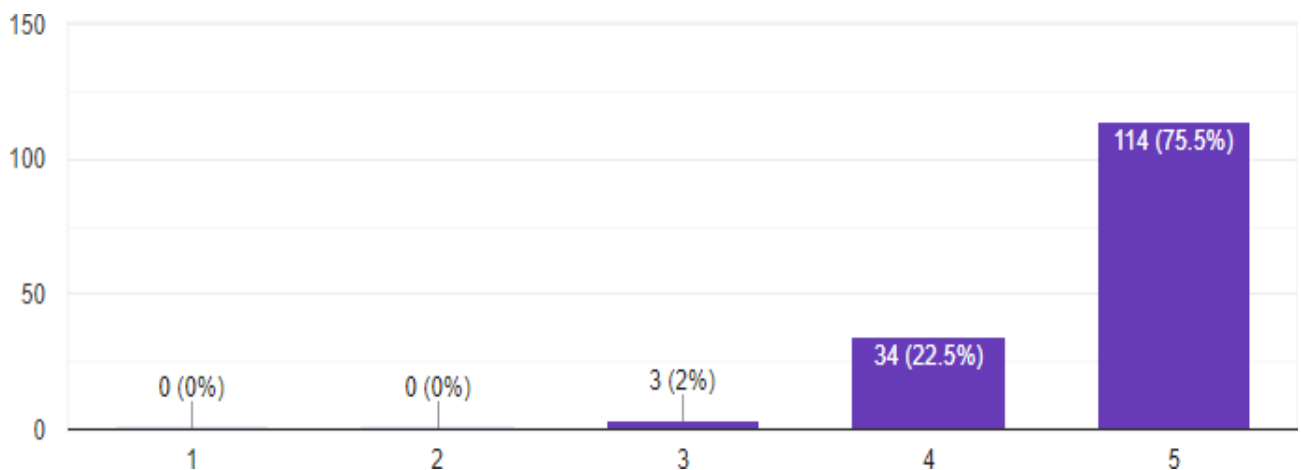
### 2) Overall event feedback



### 3) After Event no of people interested to join IEEE



### 4) Overall Rating



**Conclusion:** With reference to feedback from participants both online and offline, it can be concluded that;

- 1.** The event has benefited more than 300 participants from academia and industry.
- 2.** Participants are satisfied with learnings and outcome of the event.

3. There are number of issues and challenges in Implementation of IoT in Industry Automation which the participants have got the opportunity to collaborate with industry and work upon.





# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A Report on

### “ROLE OF ELECTRONICS IN FUTURE TRENDS”

**NAME OF ACTIVITY:** ROLE OF ELECTRONICS IN FUTURE TRENDS

**DATE & DURATION:** 09 November 2023, 12.00 P.M to 2.00 P.M

**TYPE OF ACTIVITY:** Co-Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

### LEARNING OUTCOMES:

LO1-Helps reach education goals through free expression, debates, cooperation, coordination, etc.

LO2-Developshabitsofconstructivecompetition, improves skills and competence

LO3-Developsasenseofresponsibilityandbelongingness

LO4-Developsdecision-makingskills

LO5-Developsleadership, managerial, and organizing skills

LO6-Creates opportunities to meet with other like-minded students for socialization, self-assessment, and cultural awareness

### MAPPINGSWITHPOANDPSO:

LO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
LO-1						3	2	2	3	3		2	2		3
LO-2						3	2	2	3	3		2	2		3
LO-3						3	2	2	3	3		2	2		3
LO-4						3	2	2	3	3		2	2		3

## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/EC/2023-24/04

Date: 8-11-2023

### NOTICE

#### Department of Electronics and Communication

It is to inform you all that "A Role of Electronics in Future Trends"  
Department of Electronics and Communication Engineering is organize  
a Webinar on 9 November, 2023. It is mandatory to attend for second  
year, third year and final year students.

Time:- 12:00 P.M. to 2:00 P.M.

Venue:- Online Mode

  
Dr. Garima Mathur

Head, Department of Electronics and Communication Engineering

CC:

- To All Concerned
- To Department Notice Board

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## FLYER/POSTER:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

### AN ONLINE EXPERT SESSION ON “ROLE OF ELECTRONICS IN FUTURE TRENDS”

**Organized by :**

**Department of  
Electronics & Communication Engineering,  
Poornima College of Engineering**

**Venue: Google Meet**  
Link for Joining  
<https://tinyurl.com/ycyw84j5>

 **9 November, 2023 ( 12 PM- 2 PM)**



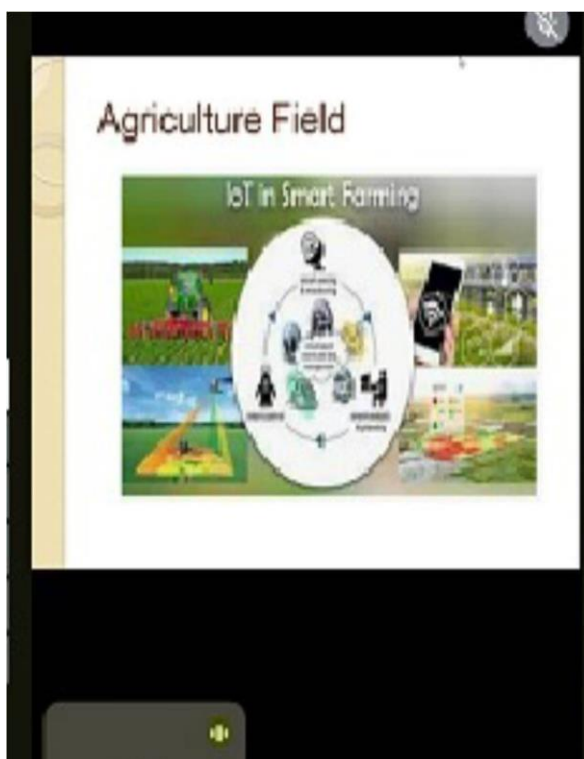
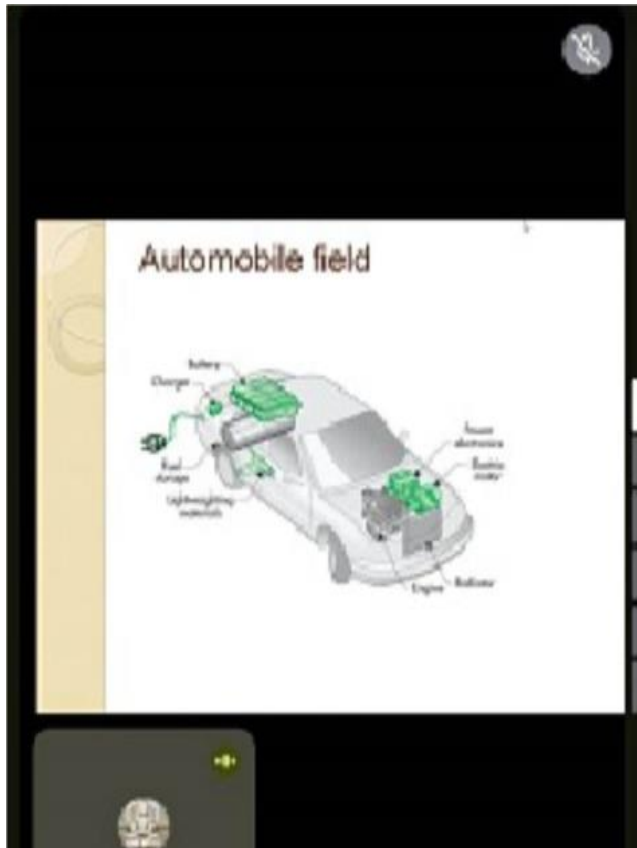
**Mr. Rakesh Jain**  
Geetanjali Institute of Technical  
studies, Udaipur.

**RSVP:**

**Dr. Payal Bansal •  9785487195 •  [payal.bansal@poornima.org](mailto:payal.bansal@poornima.org)**  
**Dr. Garima Mathur , HOD (ECE)**

On 09 November 2023, i.e., Thursday a Webinar on “ROLE OF ELECTRONICS IN FUTURE TRENDS” was organized at Poornima College of Eng. & Technology in EC Department under the flagship of Dr. Garima Mathur, HOD, ECE, PCE. She gave an Introduction to the training and welcomes the faculty & participants. After her introduction, Mr. Rakesh Jain from Assistant Professor ECE, Gitanjali Institute Of Technical Studies, Udaipur gave a PPT presentation on the topic “ROLE OF ELECTRONICS IN FUTURE TRENDS”

## GLIMPSES:





## Organic Electronics



- Organic electronics materials are made of organic molecules, carbon-based materials, or polymers by chemical synthesis. Organic electronics materials also include a variety of other organic molecules.

## IOT

- Internet of Things:**
- Internet of Things (IoT) describes the capability of an electronic device to connect, communicate, and exchange data over the internet.
- This is the connection of everyday devices through the internet, allowing easy sharing and receiving information through electronic devices.
- Internet of Things (IoT) has increasingly been embraced in electronic manufacturing with more companies, leveraging the benefits from IoT to increase device efficiency, improve consumer safety and cut costs.



## 3-D PRINTING

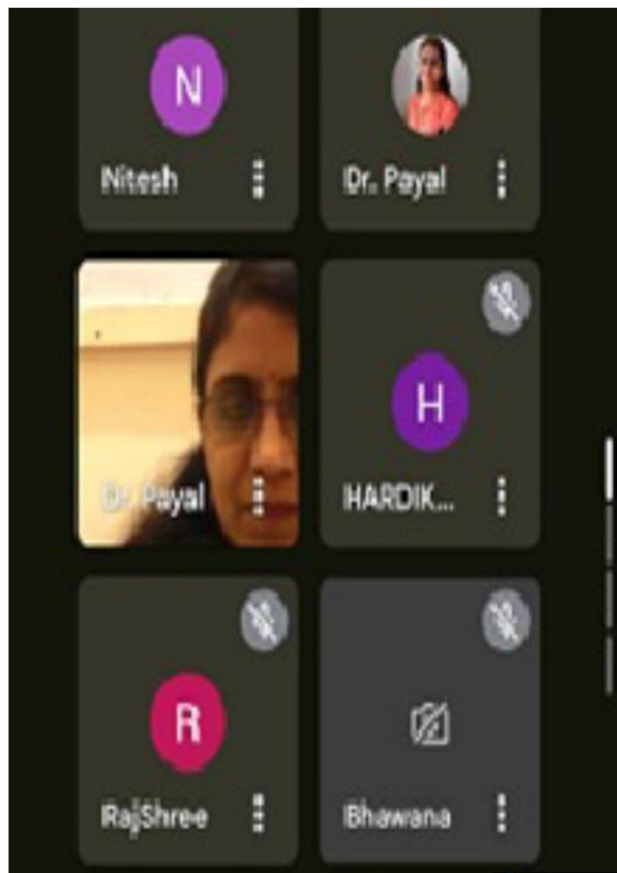
- Additive manufacturing in the electronics industry eliminates the need for flat circuit boards. It enables new innovative designs and shapes that cannot be produced through conventional means.
- 3D printers also fabricate electronic components as a single, continuous part, effectively creating fully functional electronics that require little or no assembly.
- The implementation of this electronics manufacturing trend speeds up prototyping, offers mass customization, and decreases as parts production. In general, 3D printing technology made possible electronic components production in terms of 3D design, and not only 2D, with new ways of stacking the circuits.



- Healthcare systems will see new possibilities that organic materials offer, where they can interact with our biological cells and sensory organs. Healthcare systems can respond to signals at the cellular level in our body with the capability added by organic electronics. Owing to this possibility, our artificial organs or limbs can work very close to the natural in terms of feeling and reaction. Artificial skin that is close to natural skin is not very far off.

- OLED:** Compared to the conventional LCD, now a day's OLED becomes more popular, in which a number of organic thin films are placed between two conductors to emit a bright light once electrical current applied. It is more efficient, thinner and easy to use.





## Industrial Robotics

- **Use of Industrial Robotics**
- For years, the automotive industry was the leading driver in the growth of industrial robotics. However, this has changed, and industrial robotics have been used in electronic manufacturing to perform several tasks in recent years.
- The use of robots in electronic manufacturing has allowed miniaturization and reshoring. Moving forward in innovation, design, and the business running, manufacturers across the board are looking for ways to increase efficiency. The use of robots has proven an essential tool.

## DRONE

- Drones have the ability to reach places humans cannot access easily. Flying at low heights enables them to get sharp and high-quality images, allowing them to collect a lot of high-quality data compared to the helicopters.
- As such, drones are now being used to capture breathtaking photos, perform aerial photography, inspect and do many other complex tasks with ease.
- They are likely to find many more applications in the building inspection, construction industry, oil and gas refinery inspection, agriculture surveillance and mapping, rescue operations, aerial photography, thermal imaging and more.
- Manufacturers, designers, innovators and other technology professionals are continually adding advanced features and functionalities, hence equipping the drones with amazing possibilities.

- Neuromorphic computing will establish a new level of AI in edge computing, robotics, the Internet of Things (IoT), machine vision, artificial skin, sensory organ, and so on.
- The property of memristors to store and process information at the same location is like that of the human brain's building blocks—neurons.
- In the context of artificial intelligence (AI), neuromorphic computing by memristors will lead to a new generation of chips, which will be able to do self-learning and interpret the environment around it, without the help of coded software. Currently, AI runs in the cloud. With this neuromorphic computing, the AI running in central servers on the cloud will shift to the chip itself as edge computing.
- In practical terms, an autonomous car requires network connectivity (4G/5G) through which it sends the data collected through its sensors to its central server on the cloud for analysis. The central server does the data analysis and sends the execution command back to the car. In this process, latency is created and it is also very power-consuming to handle such huge data. With the advent of memristors, all computations can be done locally inside the brain of the car. This will take AI to a different level.

## VR and AR



**VR**



**AR**

- **Virtual Reality (VR) and Augmented Reality (AR)**
- By using virtual reality and augmented reality, manufacturers can design consumer-friendly products.
- Also the use of VR and AR helps in designing and simulating error and working inspection time as workers are better able to identify errors.

**What is Virtual Reality?**

Virtual Reality (VR) is a computer-based simulation that immerses you in a virtual world. When a person is immersed in a headset, it gives you a 360-degree view of a world that is not real, just by wearing a headset. VR is commonly used for gaming and entertainment. However, this immersive technology is slowly and steadily being used in the field of education, training, as well as business.

**What is Augmented Reality?**

Augmented Reality (AR) helps you to see the real physical world with images superimposed or layered on top. It is quite similar to virtual reality. However, one significant difference about AR and VR is that AR can be used with many accessories, more common types of equipment like mobile phones or tablets while VR requires you to wear a special headset.

## Applications of 3D Printing

- Electronic manufacturing companies are capitalizing on their technological abilities and emerging trends. To ensure they remain competitive, it is important to work closely with equally fast emerging trends such as 3D printing. 3D printing development are not only focused on the physical aspects but are also working on the design the application, and the overall satisfaction of the end-user.



Industry	Percentage
Automotive	15%
Aerospace	12%
Healthcare	10%
Manufacturing	8%
Education	7%
Architecture	6%
Art and Design	5%
Consumer Goods	4%
Other	3%

## PARTICIPANTS DETAILS:

### Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

#### Participant Sheet

Date- 9 November, 2023

#### EVENT : Webinar on Role of Electronics in Future Trends

Sr. No	Name of the Student	Enrolment ID
1	DIVANSH JANGID	PCE23EC800
2	ABHAY KHANDELWAL	PCE21EC001
3	ABHISHEK SINGH RAJAWAT	PCE21EC002
4	AVINASH KUMAR .	PCE21EC003
5	BHAWANA SAHANI	PCE21EC004
6	DEVVRATH SINGH	PCE21EC005
7	HARSH KUMAR	PCE21EC006
8	KAMLESH .KUMAWAT	PCE21EC007
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14	PRIYANSH BAIRWA	PCE21EC012
15	PRIYANSHU SONI	PCE21EC013
16	RAGINI KUMARI	PCE21EC024
17	RAJEEV KUMAR BAG	PCE21EC014
18	RAJENDRA SOLANKI	PCE21EC015
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21	TAMNNA AMERI	PCE21EC020
22	YASH VARDHAN SINGH SOLANKI	PCE21EC022
23	ANSHUL KUMAR JAIN	PCE20EC001
24	ANUSHKA PATEL	PCE20EC002
25	ASHISH KUMAR .	PCE20EC003
26	BHANU SHARMA	PCE20EC004
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34	TRIPTI JAIN	PCE20EC006

  
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64	SHREYA JAIN		PCE22EC024
65	TUSHAR TAILOR		PCE22EC030
66	VINAY PRATAP SINGH MEENA		PCE22EC031
67	DR.GARIMA MATHUR	Department of ECE	HOD,ECE
68	Dr. PAYAL BANSAL	Department of ECE	PROFESSOR
69	Dr. MEETU NAG	Department of ECE	ASSOCIATEPROFESSOR
70	Dr. RAJESH BHATHIJA	Department of ECE	PROFESSOR
71	Dr. NITESH MUDGAL	Department of ECE	ASSOCIATEPROFESSOR
72	Dr. SHUCHI DAVE	Department of ECE	PROFESSOR
73	Mr. DURGESH KUMAR	Department of ECE	ASSISTANTPROFESSOR
74	SURESH LOHAR	Department of ECE	TECHNICAL ASSISTANT
75	RAJSHREE PAREEK	Department of ECE	TECHNICAL ASSISTANT

## ATTENDANCE SHEET

### Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

### Attendance Sheet

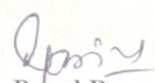
Date- 9 November, 2023

**EVENT : Webinar on Role of Electronics in Future Trends**

Sr. No	Name of the Student	Enrolment ID	Attendance
1	DIVANSH JANGID	PCE23EC800	P
2	ABHAY KHANDELWAL	PCE21EC001	P
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33	TARUN VERMA	PCE20EC010	P
34	TRIPTI JAIN	PCE20EC006	P

  
**Dr. Mahesh Bunde**  
 B.E., M.E., Ph.D.  
 Director

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65	TUSHAR TAILOR	PCE22EC030	P
66	VINAY PRATAP SINGH MEENA	PCE22EC031	P

  
 Dr. Payal Bansal  
 Name & Signature  
 Event Coordinator

## FEEDBACK ANALYSIS:

Feedback was taken from the participants on the following attributes.

The analysis is presented below;

WebinarOrganizedbytheDepartmentofElectronicsandCommunicationEngineering,PCE			
	Attributes	Comments	No.Of Comment
Program	Organizing level	Excellent	45
		V. Good	20
		Good	8
		Poor	2
TEST	Relevance	Excellent	38
		V. Good	16
		Good	15
		Poor	6
	Depth	Excellent	54
		V.Good	16
		Good	4
		Poor	1
	Interest	Excellent	37
		V. Good	20
		Good	14
		Poor	4
INTERVIEWER	Knowledge	Excellent	45
		V. Good	15
		Good	13
		Poor	2
	Response to questions	Excellent	41
		V. Good	15
		Good	12
		Poor	7
	Delivery	Excellent	54
		V. Good	16
		Good	5
		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	29
		Good	8
		Poor	2
Would you like to attend similar activity in future?		Yes	55
		No	20
Suggestions		This type of Practical exposure should be arranged frequently.	





# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A Report on “STUDY IN OVERSEAS- GLOBAL OUT REACH”

**NAME OF ACTIVITY:** STUDY IN OVERSEAS- GLOBAL OUT REACH

**DATE & DURATION:** 11 December 2023

**TYPE OF ACTIVITY:** Co-Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

#### LEARNING OUTCOMES:

LO1-Helps reach education goals through free expression, debates, cooperation, coordination, etc.

LO2-Develops habits of constructive competition, improves skills and competence

LO3-Develops a sense of responsibility and belongingness

LO4-Develops decision-making skills

LO5-Develops leadership, managerial, and organizing skills

LO6-Creates opportunities to meet with other like-minded students for socialization, self-assessment, and cultural awareness

#### MAPPINGS WITH PO AND PSO:

LO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
LO-1						3	2	2	3	3		2	2		3
LO-2						3	2	2	3	3		2	2		3
LO-3						3	2	2	3	3		2	2		3
LO-4						3	2	2	3	3		2	2		3
LO-5						3	2	2	3	3		2	2		3
LO-6						3	2	2	3	3		2	2		3

**NOTICE:**



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/EC/2023-24/06

Date: 09-12-2023

### NOTICE

#### Department of Electronics and Communication

It is to inform you all that Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur, is going to organize a session on “Study Overseas Global Out Reach” on **December 11, 2023**.


All students must participate.

Session Speaker- Mr. Pawan Solanki

Venue: - CG-05

Time: - 09:30 AM – 11:30 AM

Mode: Offline

  
Dr. Garima Mathur  
Head, ECE

CC:

- To All Concerned
- To Department Notice Board

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## FLYER/POSTER:

Session on “Study in Overseas- Global Out Reach”

Organized by

Poornima College of Engineering, Jaipur Rajasthan



**Speaker:- Mr Pawan Solanki**

**Date- Monday, December 11, 2023**

**Venue: CG-05 Seminar Hall, PCE**

On 11 December 2023, i.e., Monday a Seminar on “STUDY IN OVERSEAS- GLOBAL OUT REACH” was organized at Poornima College of Eng. & Technology in EC Department under the flagship of Dr. Garima Mathur, HOD, ECE, PCE. She gave an Introduction to the Seminar and welcomes the faculty & participants. After her introduction, Mr. Pawan Solanki gave a PPT presentation on the topic “STUDY IN OVERSEAS- GLOBAL OUT REACH”

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

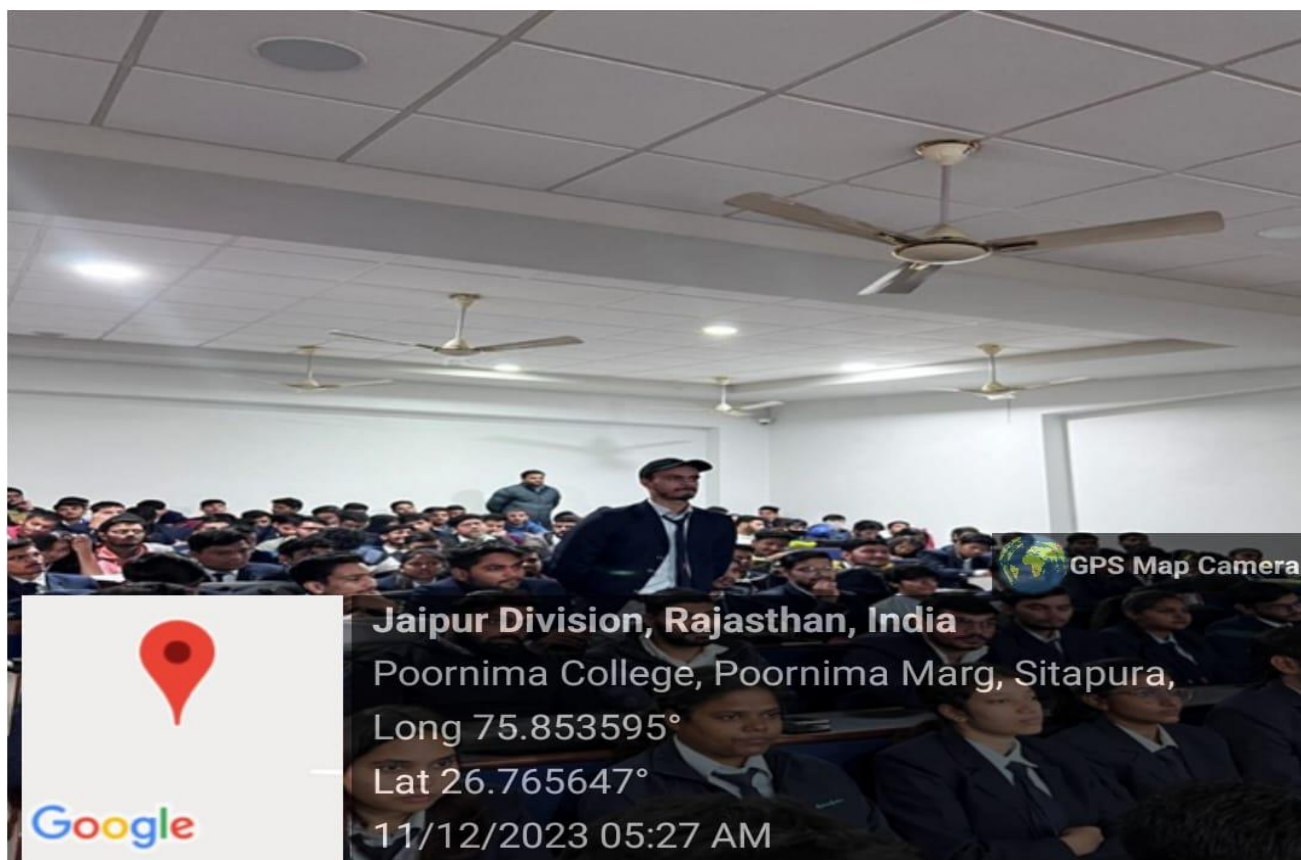
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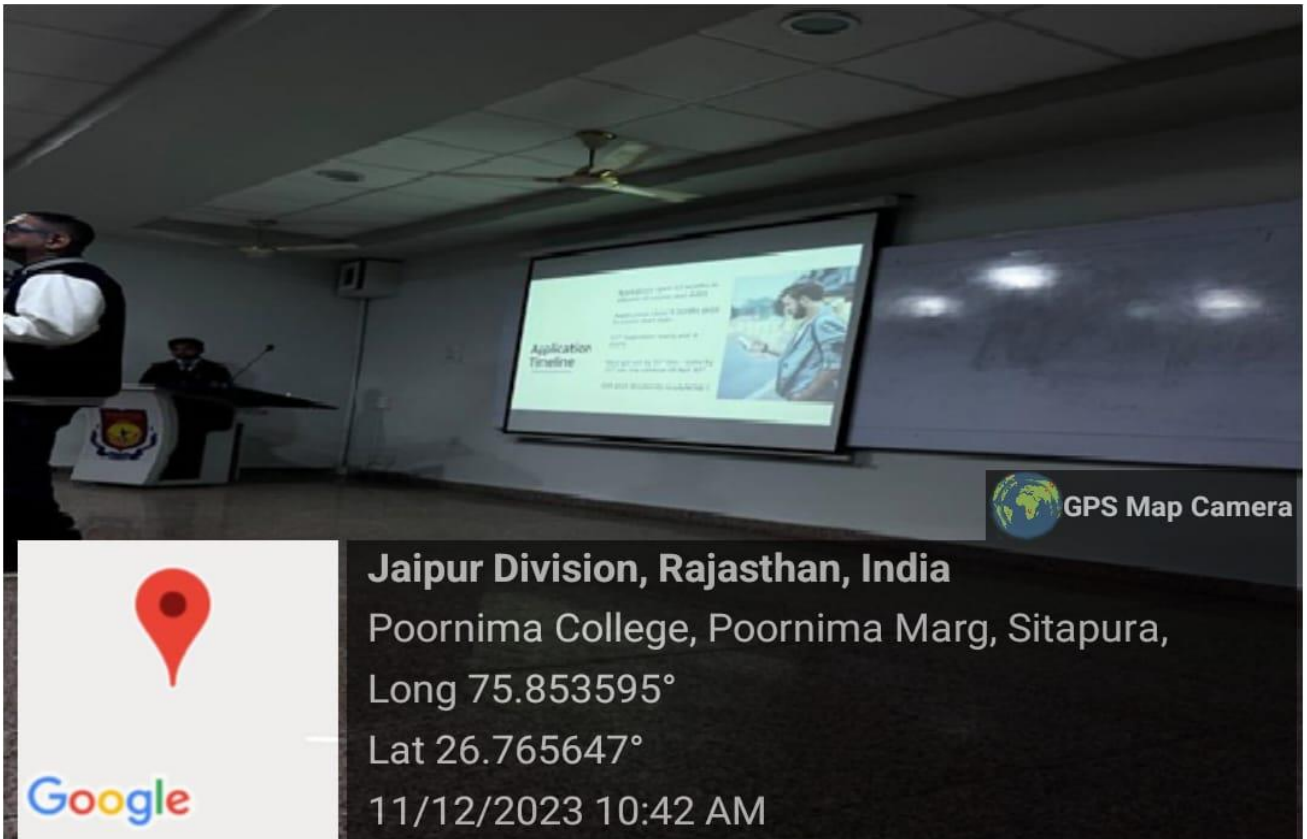


## GLIMPSES:









## PARTICIPANTS DETAILS:

### Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

#### Participant Sheet

Date- 11 December,  
2023

**EVENT : Expert Session on Study In Overseas- Global Out Reach**

Sr. No	Name of the Student	Enrolment ID
1	ANSHUL KUMAR JAIN	PCE20EC001
2	ANUSHKA PATEL	PCE20EC002
3	ASHISH KUMAR .	PCE20EC003
4	BHANU SHARMA	PCE20EC004
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64	SAHIL ARORA	PCE21EC017
65	TAMNNA AMERI	PCE21EC020
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022



## Attendance Sheet

**Poornima College of Engineering**  
Department of Electronics & Communication  
Session 2023-24  
**Attendance Sheet**

Date- 11 December, 2023


EVENT : Expert Session on Study In Overseas- Global Out Reach

Sr. No	Name of the Student	Enrolment ID	Signature
1	ANSHUL KUMAR JAIN	PCE20EC001	Anshul
2	ANUSHKA PATEL	PCE20EC002	Anushka
3	ASHISH KUMAR	PCE20EC003	Ashish
4	BHANU SHARMA	PCE20EC004	Bhanu
5	MEENA ASHWINI SEETARAM	PCE20EC005	Ashwini
6	NIKHIL CHOUHAN	PCE20EC008	Nikhil
7	NISHANT SINGH	PCE20EC702	Nishant
8	PARIHAR HITESH RAMESH	PCE20EC011	Hitesh
9	SURAJ CHAUHAN	PCE20EC012	Suraj
10	SUSHANK KUMAR	PCE20EC009	Sushank
11	TARUN VERMA	PCE20EC010	Tarun
12	TRIPTI JAIN	PCE20EC006	Tripti
13	APARNA S KUMAR	PCE21EC800	Aparna
14	ABHINANDAN BHATT	PCE22EC002	Abhinandan
15	ABHISHEK KUMAR	PCE22EC003	Abhishek
16	ADARSH KUMAR SINGH	PCE22EC001	Adarsh
17	ADITYA SOMRA	PCE22EC004	Aditya
18	ADITYA TOSHNIWAL	PCE22EC005	Aditya
19	AJAY KUMAR SONI	PCE22EC006	Ajay
20	ANIL BAIRWA	PCE22EC025	Anil
21	CHAUHAN NITIN RAJESH SINGH	PCE22EC026	Nitin
22	CHIRAG JAIN	PCE22EC007	Chirag
23	DEEPAK DEWATWAL	PCE22EC008	Deepak
24	DEV SAINI	PCE22EC009	Dev
25	DEVENDRA KUMAR SUTHAR	PCE22EC010	Devendra
26	DHARMRAJ KUMAR	PCE22EC011	Dharmraj
27	DIVYAM SETHI	PCE22EC027	Divyam
28	GAURAV SHARMA	PCE22EC012	Gaurav
29	GAUTAM SAIN	PCE22EC013	Gautam
30	HANSIKA SAXENA	PCE22EC014	Hansika
31	HARDIK AJMERA	PCE22EC015	Hardik
32	KARTIK JAIN	PCE22EC016	Kartik
33	KRISHAN KANT JANGID	PCE22EC017	Krishan
34	KUNAL SUHANSIYA	PCE22EC028	Kunal
35	LOKESH SINGH	PCE22EC018	Lokesh
36	MADHUSUDHAN SINGH	PCE22EC019	Madhusudhan
37	MOHD SAHIL KHAN	PCE22EC020	Sahil
38	MS ANUSHKA CHHIPA	PCE22EC021	Anushka
39	MS SHRUTI AGARWAL	PCE22EC022	Shruti

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR

40	MUKUL	PCE22EC023	Mukul
41	RAJWANT	PCE22EC029	Rajwant
42	SHREYA JAIN	PCE22EC024	Shreya
43	TUSHAR TAILOR	PCE22EC030	Tushar
44	VINAY PRATAP SINGH MEENA	PCE22EC031	Vinay
45	DIVANSH JANGID	PCE23EC800	Divansh
46	ABHAY KHANDELWAL	PCE21EC001	Abhay
47	ABHISHEK SINGH RAJAWAT	PCE21EC002	Abhishek
48	AVINASH KUMAR	PCE21EC003	Avinash
49	BHAWANA SAHANI	PCE21EC004	Bhawana
50	DEVVRATH SINGH	PCE21EC005	Devvrath
51	HARSH KUMAR	PCE21EC006	Harsh
52	KAMLESH KUMAWAT	PCE21EC007	Kamlesh
53	KASHMI CHOUDHARY	PCE21EC510	Kashmi
54	LOKESH KUMAR DHAKER	PCE21EC009	Lokesh
55	LOKESH KUMAWAT	PCE21EC010	Lokesh
56	MD ARIF ALAM	PCE21EC023	Arif
57	MOHD DAUD QURESHI	PCE21EC011	Mohd Daud
58	PRIYANSH BAIRWA	PCE21EC012	Priyansh
59	PRIYANSHU SONI	PCE21EC013	Priyanshu
60	RAGINI KUMARI	PCE21EC024	Ragini
61	RAJEEV KUMAR BAG	PCE21EC014	Rajeev
62	RAJENDRA SOLANKI	PCE21EC015	Rajendra
63	RAMAKANT SHARMA	PCE21EC016	Ramakant
64	SAHIL ARORA	PCE21EC017	Sahil
65	TAMNNA AMERI	PCE21EC020	Tamnna
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022	Yash

  
 Dr. Garima Mathur  
 Name & Signature  
 Event Coordinatore

## FEEDBACK ANALYSIS:

Feedback was taken from the participants on the following attributes.

The analysis is presented below;

WebinarOrganizedbytheDepartmentofElectronicsandCommunicationEngineering,PCE			
	Attributes	Comments	No.Of Comment
Program	Organizing level	Excellent	45
		V. Good	20
		Good	8
		Poor	2
TEST	Relevance	Excellent	38
		V. Good	16
		Good	15
		Poor	6
	Depth	Excellent	54
		V.Good	16
		Good	4
		Poor	1
	Interest	Excellent	37
		V. Good	20
		Good	14
		Poor	4
INTERVIEWER	Knowledge	Excellent	45
		V. Good	15
		Good	13
		Poor	2
	Response to questions	Excellent	41
		V. Good	15
		Good	12
		Poor	7
	Delivery	Excellent	54
		V. Good	16
		Good	5
		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	29
		Good	8
		Poor	2
Would you like to attend similar activity in future?		Yes	55
		No	20
Suggestions		This type of Practical exposure should be arranged frequently.	





# POORNIMA

## COLLEGE OF ENGINEERING

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### A REPORT ON EXPERT SESSION on “Latex Tool for Scientific Writing”

**NAME OF ACTIVITY:** “Latex Tool For Scientific Writing ” On February 22, 2024

**DATE & DURATION:** February 22, 2024

**ORGANIZED BY:** Department Of Electronics & Communication Engineering & CTIF  
Global Capsule (Cgc), Denmark

### **LEARNING OUTCOMES:**

CO1: Explain basic commands of latex tool & Infer new facts from that knowledge.

CO2: Demonstrate the capability to create Research paper by simple Latex applications.

CO3: Explicate the purpose of Reinforcement Learning and apply Reinforcement Learning to real life planning problems.

### **MAPPINGS WITH PO & PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	2	-	-	-	-	-	-	-	-	-	-	3	-	-
CO2	-	-	2	-	-	-	-	-	-	-	-	-	-	3	-
CO3	-	-	-	-	-	-	-	-	-	-	-	3	-	-	3

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR



## NOTICE

The screenshot shows a Gmail interface. The left sidebar lists folders: Compose, Inbox (3,280), Starred, Snoozed, Sent, Drafts (19), Categories, Updates (217), and More. The main area displays an email titled "Fwd: Online Webinar On 'Latex Tool for Scientific Writing' on February 22, 2024 from 01:00 PM – 3:00 PM". The email is from "Poornima Informatics Centre <pic@poornima.org>" to "Poornima, Poornima, STUDENTS". The content of the email is as follows:

Dear All,

This is to inform you that the Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur is organizing a National Webinar in association with PCE & CTIF Global Capsule (CGC) under an MOU held between them to collaborate for mutual goals regarding academic opportunities for students and faculty. The webinar is on "**Latex Tool for Scientific Writing**" and will be online on **February 22, 2024 from 1.00 P.M. to 3.00 P.M.**

The session will be delivered by Dr. Ritu Agarwal, Associate Professor at the National Institute of Technology Jaipur, Rajasthan, INDIA. This Webinar is a good opportunity for effective learning for all the faculty members and students.

With Best Regards,  
Dr. Garima Mathur  
Head & Professor  
Department of Electronics & Communication  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, Jaipur (Rajasthan)-302022  
Mobile: 9829393517  
Mail id: [drg.mathur@poornima.org](mailto:drg.mathur@poornima.org)

At the bottom of the email, there is a banner for "Rated Platinum" with logos for POORNIMA GROUP, CH, and another logo. A notification bar at the bottom says "Enable desktop notifications for Poornima Group Mail. OK No, thanks X".

## POSTER

The poster is for a National Webinar on "LATEX TOOL FOR SCIENTIFIC WRITING". It features the Poornima College of Engineering logo and a 25th anniversary badge. The text on the poster is as follows:

**POORNIMA COLLEGE OF ENGINEERING**  
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**National Webinar on "LATEX TOOL FOR SCIENTIFIC WRITING"**

**Organized by**  
Dept. of Electronics & Communication Engg.  
Poornima College of Engineering

**In Association with**  
CTIF Global Capsule (CGC)

**Thursday, February 22, 2024**  
**TIME 1.00 P.M. to 3.00 P.M.**

**RSVP**  
**Dr. Garima Mathur**  
HOD, EC, PCE  
✉ : [drg.mathur@poornima.org](mailto:drg.mathur@poornima.org) • ☎ : +91-9829393517  
**Dr. Shuchi Dave**  
Professor, EC, Mathematics  
✉ : [shuchi.dave@poornima.org](mailto:shuchi.dave@poornima.org) • ☎ : +91- 8058402483

**Link for registration** <https://forms.gle/ufEcSPZVCeM6EujB6>  
**Link for Google Meet** <https://meet.google.com/buk-opca-fzv>

**Dr. Ritu Agarwal**  
Associate Professor,  
Deptt. of Mathematics, MNIT, Jaipur

**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-6, RIICO Institutional Area  
Sitapura, JAIPUR

## EXPERT INTRODUCTION

- **Dr. Ritu Agarwal, Assistant Professor** at the National Institute of Technology Jaipur, Rajasthan, INDIA.
- Degrees of MSc, MPhil, and Ph.D. in Mathematics from the University of Rajasthan, Jaipur, India.
- Awarded **JRF-NET** by **CSIR** in 2001.
- **Research area:** Bicomplex Analysis, Fractional Calculus, Geometric Function Theory, and mathematical modeling.
- Teaching experience of more than **17 years** and is serving as Assistant Professor at Malaviya National Institute of Technology Jaipur, since last **10 years**.
- Guided more than **23** MSc dissertations, **8 PhDs** awarded and two candidates are pursuing Ph.D.
- Completed two projects as CO-PI funded by TEQIP-III (Rajasthan Technical University Kota) and one project as **sole PI** funded by **National board of higher mathematics**, Department of Atomic Energy, India.
- Author of various Engineering Mathematics textbooks, including Discrete Mathematical Structures and an edited book on '**Mathematical Modeling and Soft Computing in Epidemiology**' published by **CRC Press**.
- Published over **77 research papers, 11 book chapters, 4 conference papers** in reputed national and international journals, with SCI and Scopus indexing, **55 are indexed in SCOPUS; the H-index is 16 and i10 index is 24** with more than **700 citations**.
- Delivered more than **50 expert lectures** on a variety of research-related topics, including project writing, scientific writing in LaTeX, software Geogebra, popular lectures on mathematics viz 'Pi: an enigmatic number', 'contribution of India in mathematics' etc.
- Delivered **keynotes and chaired sessions** in more than **30 international and national conferences**.
- Working in collaboration with researchers from **USA, Canada, UAE, Romania, and Africa**.
- Life Member of professional bodies such as Indian Mathematical Society, Ramanujan Mathematical Society, Forum for Interdisciplinary Maths, Indian Science Congress Association, the Society of Special Functions & Applications, Rajasthan Ganit Parishad, and affiliate member of American Mathematical Society.
- Awarded an appreciation certificate as '**Wonder Woman**' on occasion of women's day (08 March 2021) by VGU, Jaipur, '**Young Researcher Award**' by IJIRG in May 2023 for the commendable contribution in the field of academics and research.
- Awarded **full membership of OWSD** (Organization for Women in Science for the Developing World), **an unit of UNESCO**.
- Attended **16** workshops and training programs and organized more than **15 national and international events** (conference, workshop, STC, FDP).
- Wrote article on writing **Hindi and Sanskrit in LaTeX** and shared for public on Research Gate.

## 1. DESCRIPTION

February 22, 2024 Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur organized a National Webinar in association with PCE & CTIF Global Capsule (CGC) under an MOU held between them to collaborate for mutual goals regarding academic opportunities for students and faculty.

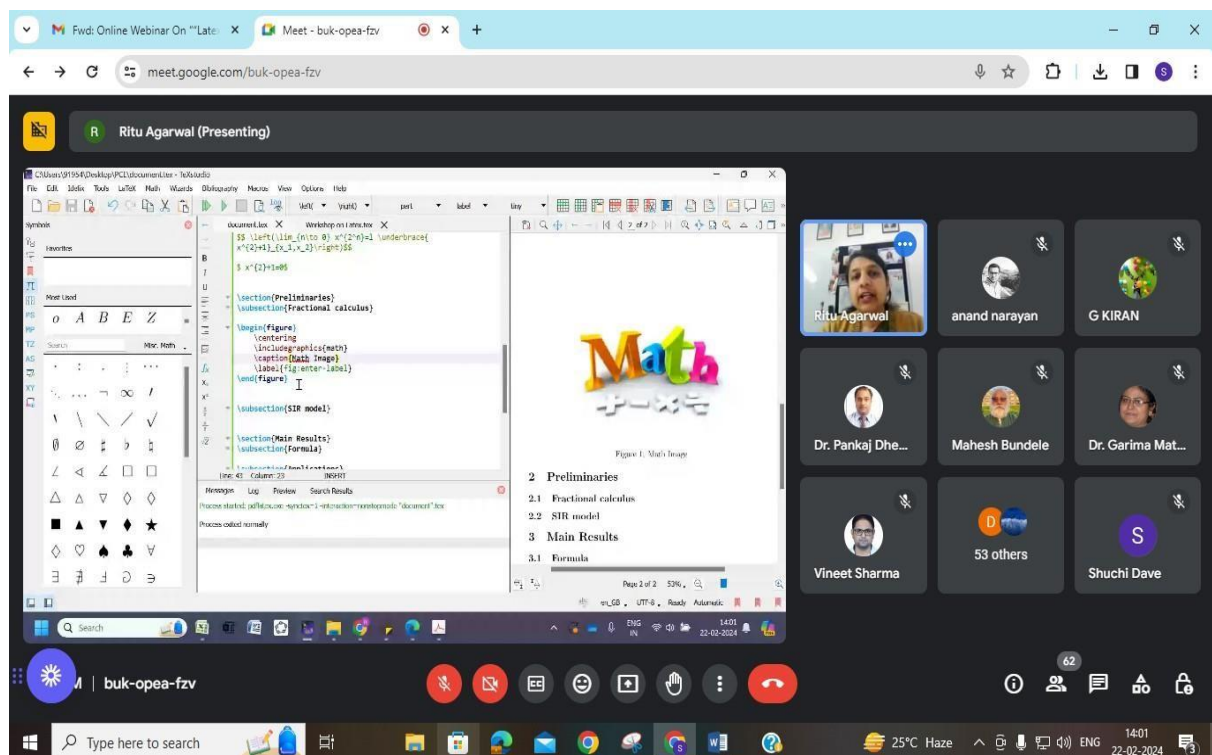
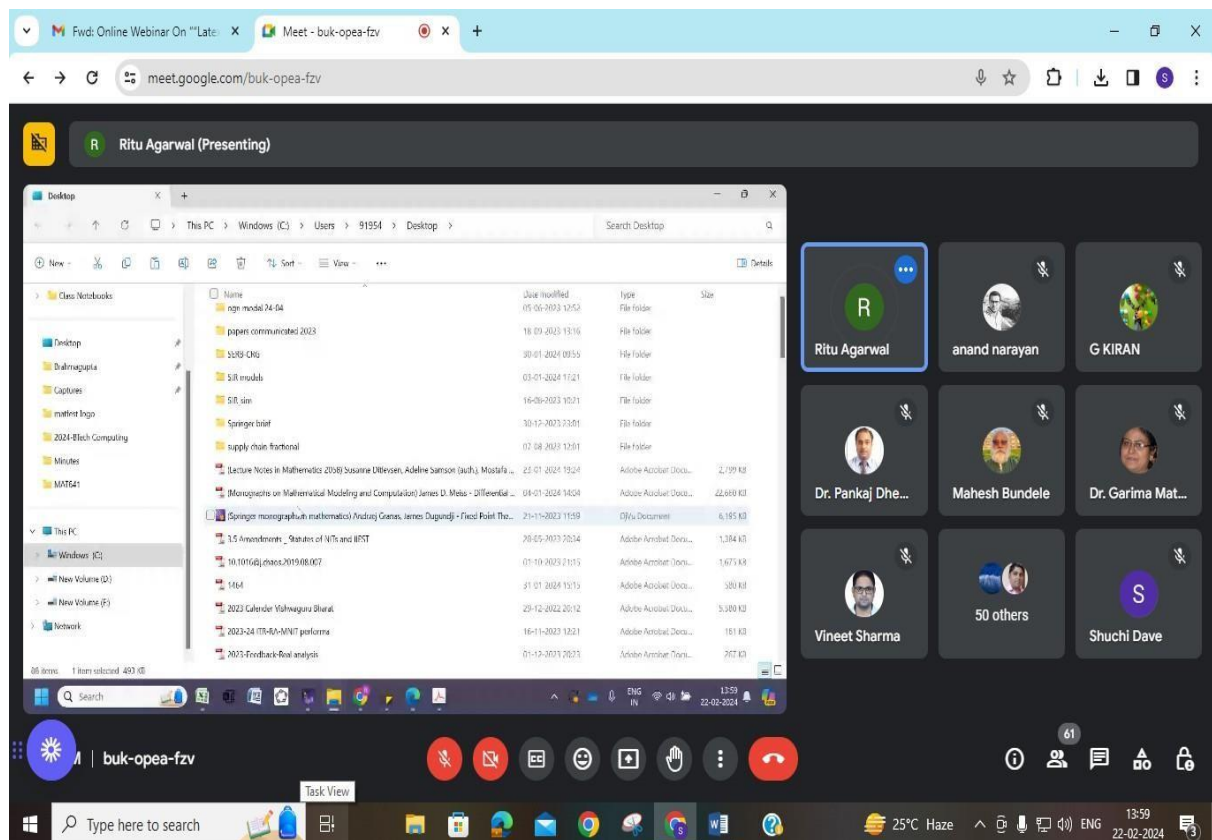
The webinar was online on “Latex Tool for Scientific Writing”. The session was delivered by Dr. Ritu Agarwal, Assistant Professor at the National Institute of Technology Jaipur, Rajasthan, INDIA. She explains that how we structure documents and research papers through the latex tool.

In the opening address, Dr. Mahesh M. Bunde Director & Principal of the Poornima College of Engineering emphasized the critical role of the Latex tool in the research area for faculties and students. The webinar was also blessed by the presence of Dr. Pankaj Dhemla, Vice Principal PCE. Dr. Garima Mathur, HoD, EC show her humble gesture toward all guests and faculties to make this event wonderful. Dr. Shuchi Dave, Professor, EC, Mathematics coordinated the session, and a vote of thanks was presented by Dr. Meetu Naag, Associate Professor, EC.

The webinar was a good opportunity for effective learning for all the faculty members and students. The goal of webinar is to learn how to write a research paper in Latex and to present the practical ways in which research should be conducted. Why research consistent with latex, requirements of the professional or academic writing?

- Typesetting journal articles, technical reports, books, and slide presentations.
- Control over large documents containing sectioning, cross-references, tables and figures.
- Typesetting of complex mathematical formulas.
- Advanced typesetting of mathematics with AMS-LaTeX.
- Automatic generation of bibliographies and indexes.
- Multi-lingual typesetting.
- Inclusion of artwork, and process or spot colour.
- Using PostScript or Metafont fonts.

## 2. PICTURES





Meeting interface showing a presentation by Ritu Agarwal. The presentation content includes:

Mathematicians seek patterns and use them to formulate new conjectures. Mathematicians resolve the truth or falsity of conjectures by mathematical proof (see, Figure 1ref{fig:math}).

Figure 2: Math Image

$$\left( \frac{2q+1}{2} \right)^2 - 1 = 0$$

2 Preliminaries

2.1 Fractional calculus

Mathematicians seek patterns and use them to formulate new conjectures. Mathematicians resolve the truth or falsity of conjectures by mathematical proof (see, Figure 2).

2.2 SIR model

1. setup
2. setup
3. Results
4. Results

Meeting controls and participant list are visible on the right side of the screen.

Meeting interface showing a grid of participants. The participants visible are:

- Ritu Agarwal
- Vineet Sharma
- anand narayan
- Dr. Meetu Nag
- Dewanand Meshram
- Satendra Kumar
- Durgadevi Jadhav
- Shuchi Dave
- 48 others

Meeting controls and participant list are visible at the bottom of the screen.

## Participants Details:-

S.No.	Name of Participant	Designation	Affiliation
1	AASIYA KHATOON	Assistant Professor	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE
2	Abhinandan Bhatt	Others	Poornima College of engineering
3	Abhishek Parashar	Others	Poornima college of engineering RTU
4	Abhishek Sharma	Associate Professor	Stani Memorial College of Engineering and Technology
5	Abhishek Singh Chauhan	Assistant Professor	RGPV
6	Aditya Dhamdhare	Others	Shree Ramachandra college of engineering
7	Ajit kumar Tiwari	Assistant Professor	RKDF University
8	Akash Dnyaneshwar Chavan	Professor	Sppu University
9	Akash Kumar	Others	Rajasthan
10	Amarjeet Bharti	Assistant Professor	Poornima College of Engineering
11	Ambresh P A	Assistant Professor	Gulbarga University
12	AMBRESH PATEL	Assistant Professor	RKDF UNIVERSITY BHOPAL
13	Amit Kumar Jain	Assistant Professor	Poornima University
14	Amit kumar yadav	Assistant Professor	Prasad Institute of Technology Jaunpur
15	Amit kumar yadav	Assistant Professor	Prasad institute of technology
16	Amit prasad	Assistant Professor	Sri Aurobindo Institute of technology Indore
17	Anand Prakash Narayan	Others	JRF-Indian Institute of Information Technology, Bhopal
18	Anil bairwa	Others	Poornima college of engineering
19	Anisha Sheikh	Assistant Professor	Mtech
20	Anju Rajput	Others	Manipal University
21	Ankita Purohit	Associate Professor	Ms
22	Appoorva Bansal	Assistant Professor	PCE
23	Archana Bhardwaj	Assistant Professor	Poornima college of engineering
24	Archana Singh	Assistant Professor	AKTU (AICTE)
25	Archika Jain	Assistant Professor	Swami Keshvanand Institute of Technology, Management and Gramothan
26	Arun Kumar Patel	Professor	VIT, RKDF UNIVERSITY Bhopal
27	Ashish Mishra	Assistant Professor	RKDF UNIVERSITY, Bhopal
28	Avantika Wadaskar	Assistant Professor	Cummins college of Engineering for women, Nagpur
29	Avinash Kumar	Assistant Professor	AICTE
30	B PRABHANJAN YADAV	Assistant Professor	SRITW
31	Barkha Narang	Assistant Professor	Poornima College of Engineering
32	bhavani.m@rajalakshmi.edu.in	Assistant Professor	Rajalakshmi Engineering College
33	Bommapathi Haritha	Others	Student
34	BOMMISSETTI TRIVENI	Assistant Professor	Affiliated to JNTUK, DVR & Dr.HS MIC college of technology
35	Chandrakant Pandurang Divate	Assistant Professor	Dr. Babasaheb Ambedkar Technological University, Lonere
36	Chauhan Nitin Rajesh Singh	Others	Poornima College of engineering
37	D.kalavathi	Assistant Professor	Sumathi reddy institue of technology for women
38	Debshree Bhattacharya	Assistant Professor	RSR- Rungta college of engineering and technology bhilai

39	Deepanshi Nanda	Assistant Professor	PTU
40	Deepika Verma	Assistant Professor	SS JAIN SUBODH PG College
41	Devendra Nath Pathak	Assistant Professor	Poornima College of Engineering
42	Dewanand Atmaram Meshram	Assistant Professor	RMD Sinhgad Technical Institutes Campus Warje Pune 58
43	Dharmender	Others	Visiting faculty in PIET
44	DINESH SHARMA	Assistant Professor	POORNIMA COLLEGE OF ENGG.JAIPUR
45	Divya Sharma	Assistant Professor	Galgotias university
46	Divyam Sethi	Others	Poornima College Of Engineering
47	DONTHU SUDHAKAR	Assistant Professor	JNTUA
48	Dr D J SAMATHA NAIDU	Professor	Annamacharya PG College of Computer studies
49	Dr D J SAMATHA NAIDU	Professor	Annamacharya pg college of computer studies
50	Dr Garima Mathur	Professor	Poornima College of Engineering Jaipur
51	Dr harsh lohiya	Associate Professor	UnIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES, SEHORE
52	Dr Kamlesh Gautam	Associate Professor	Poornima College of Engineering
53	Dr Syed Akhter Hussain	Associate Professor	Hi-Tech Institute of Technology Aurangabad
54	Dr Vandana Vijay	Assistant Professor	S S Jain Subodh P G College Jaipur
55	Dr Virendra Singh Chaudhary	Professor	UGC
56	Dr. (Prof.) Mihir Y Parmar	Professor	Krishna School of Pharmacy & Research
57	DR. ABHIMANYU KUMAR	Assistant Professor	RKDF UNIVERSITY BHOPAL
58	Dr. Ajay Ku Barapatre	Associate Professor	RKDF University
59	Dr. Ajay Kumar Barapatre	Assistant Professor	RKDF University
60	Dr. Alka Sharma	Professor	Poornima University, Jaipur
61	Dr. Bharat Prajapati	Assistant Professor	Ganpat University
62	Dr. BRAJENDRA TIWARI	Professor	RKDF UNIVERSITY
63	Dr. Geetika Mathur	Professor	Dr.
64	Dr. Inderjeet Singh	Associate Professor	Poornima College of Engineering
65	Dr. Indu	Assistant Professor	Galgotias University
66	Dr. Jitender Singh	Others	HPGCL, Haryana
67	Dr. Komal Agrawal	Assistant Professor	Galgotias University
68	Dr. Manjusha Magdum	Assistant Professor	KLS GOGTE INSTITUTE OF TECHNOLOGY
69	Dr. Meetu Nag	Associate Professor	Poornima College of Enginnering
70	Dr. Neeraj Jain	Assistant Professor	Galgotias University
71	Dr. P. Veeresh Babu	Associate Professor	Gokaraju Rangaraju College of Pharmacy
72	Dr. Piyusha Somvanshi	Professor	Poornima College of Engineering Jaipur
73	Dr. Pramod Sharma	Professor	Regional College for Education Research and Technology
74	Dr. Puneet Dwivedi	Associate Professor	RKDF College of Technology and Research, RKDF University, Bhopal
75	Dr. Ruchi Dave	Associate Professor	St. Wilfred's PG College
76	Dr. Sagar Motdhare	Assistant Professor	Indian Institute of Information Technology, Nagpur
77	Dr. Sandeep Dubey	Associate Professor	LNCTE BHOPAL
78	Dr. Smriti Sachan	Assistant Professor	G. L. Bajaj Institute of Technology and Management Greater Noida
79	Dr. Sunita Padmannavar	Associate Professor	VTU
80	Dr. T. Harikrishna	Associate Professor	HOD AIML Annamacharya Institute of Technology And sciences(Autonomous)

81	Dr. VANDANA SRIVASTAVA	Assistant Professor	University of Rajasthan
82	Dr. Waseem Ahmad Mir	Assistant Professor	JSPM University Pune
83	Dr.Ekata Sharma	Associate Professor	Poornima College of Engineering
84	Dr.P. Viswarupachary	Associate Professor	Anil Neerukonda Institute of Technology and Sciences
85	Dr.Ritesh Sadiwala	Professor	Principal, BHABHA COLLEGE OF ENGINEERING RKDF University Gandhinagar Bhopal
86	Dr.S.Vasundhara	Assistant Professor	GNITS
87	Dr.Sharad Gangele	Professor	RKDF University
88	Dudekula Saikumar	Others	Annamacharaya PG College of computer studies
89	Durgadevi Pandurang Jadhav	Professor	MSBTE
90	Durgadevi Pandurang Jadhav	Professor	MSBTE
91	durgesh kumar	Assistant Professor	Poornima College of Engineering
92	Durgunala Ranjith	Assistant Professor	SR University
93	Edikoju Shirisha	Assistant Professor	JNTUH
94	Eugene Berna I	Assistant Professor	Bannari Amman Institute of Technology
95	Gagan Gupta	Assistant Professor	GL Bajaj Institute of Technology and Management, Greater Noida
96	Gagan Sharma	Assistant Professor	RKDF University
97	GAJA KIRAN	Assistant Professor	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD
98	Garidepalli Revathi	Others	SR University
99	Gaurav Agrawal	Assistant Professor	Cummins College of Engineering for Women
100	Gaurav sharma	Others	Poornima college of engineering
101	gauravsharma@poornima.org	Assistant Professor	Poornima College of Engineering
102	Gyaneshwar bijlal lilhare	Others	BE
103	Harshita Agarwal	Assistant Professor	RTU
104	Harshitha S G	Others	Computer and Communication
105	Hemant Dattatray Daphal	Others	.
106	Hemant Kaushik	Associate Professor	Poornima College of Engineering, Jaipur
107	HMM SWAMY	Associate Professor	East Point College of Engineering and Technology,
108	Itishree Behera	Assistant Professor	Interscience Institute of Management and technology
109	Jitender Kumar	Assistant Professor	BTU
110	jjyotirmayee.purohit@gmail.com	Assistant Professor	AICTE(pune University)
111	Jyotsna Joshi	Assistant Professor	VJTI college of Engineering
112	Kallagunta Venkata Ramya	Assistant Professor	JNTUA
113	Kiran S. Khanderao	Assistant Professor	Manav School of Engineering and Technology, Akola
114	Kolape snehal satish	Assistant Professor	SRCOE pune
115	KOMME MOHAN	Others	ANNAMACHARYA PG COLLEGE OF COMPUTER STUDIES
116	Krishnananda L	Assistant Professor	Government Engineering College Mosalehosahalli Hassan
117	Lal Babu Yadav	Assistant Professor	Dr. A.P.J. Abdul Kalam Technical University Lucknow Uttar Pradesh
118	Lavidi Sravanthi	Others	Student
119	Londhe Dhanashri Rohidas	Assistant Professor	Faculty
120	M.Jasmine Ananthi	Assistant Professor	DMI college of Engineering palanchur chennai
121	Madhur Jain	Assistant Professor	BPIT GGSIPU



122	Maresh Kumar koppunur	Assistant Professor	Mtech
123	Mallavarapu Sandhya	Assistant Professor	IFHE-FST,ICFAI University, Hyderabad
124	Manasa S M	Assistant Professor	JNNCE
125	Megha	Assistant Professor	JNTUH
126	Mohd Danish	Assistant Professor	Noida Institute of Engineering and Technology
127	Momin Fasiyoddin Inayat	Assistant Professor	Milliya Arts,Science and Mangement Science College,Beed
128	Monika Sharma	Assistant Professor	Poornima University
129	Mr Ramarao Chekuri	Assistant Professor	B V Raju Institute of Technology
130	Mr.Ananta Pramod Kolhe	Assistant Professor	AICTE
131	Mrs A Thava Vinu	Assistant Professor	DMI Engineering College, Aralvaimozhi
132	Ms Savinesh Mani Shukla	Others	SAM Global University
133	Ms. Sonia Bhukra	Assistant Professor	Chandigarh Engineering College,Jhanjeri(Mohali)
134	Neha Mahala	Associate Professor	Poornima college of engineering Jaipur
135	NITIN MUKESH MATHUR	Assistant Professor	MR.
136	Paritosh Goldar	Assistant Professor	RKDF University
137	Patel Jignesh M.	Assistant Professor	Ganpat University
138	PAVITHRA S G	Assistant Professor	ECE
139	Pooja Arora	Assistant Professor	Poornima University
140	Pradeep Kumar	Assistant Professor	Poornima college of engineering
141	Pradeep R	Assistant Professor	Rajalakshmi Engineering College
142	Pratap Mohanrao Mohite	Assistant Professor	Hi-Tech Institute of Technology,
143	Pratik R Lohar	Assistant Professor	KLS GIT BELAGAVI
144	Praveen Kumar Yadav	Assistant Professor	Mr.
145	Preeti Bohra	Assistant Professor	RTU Kota
146	Priyanka Shit	Assistant Professor	Radhakrishna Institute of Technology and Engineering
147	PRIYANSHU SHARMA	Others	RAJASTHAN TECHNICAL UNIVERSITY, KOTA
148	Prof. (Dr.) Saurabh Shandilya	Professor	Poornima College of Engineering, Jaipur
149	Prof. (Dr.) Saurabh Shandilya	Professor	Poornima College of Engineering
150	Prof. Amol Shivaji Adkine	Assistant Professor	Hi-Tech Institute of Technology
151	Prof. Nilam Navil Rais	Assistant Professor	Terna College Of Engineering, Nerul
152	Prof. Sandeshgowda K V	Assistant Professor	East Point College of Engineering Bengaluru
153	Raghav Shrivastava	Others	RKDF University
154	Rahul Jibhakate	Assistant Professor	G H Raisonni College of Engineering
155	RAJESH KUMAR	Assistant Professor	POORNIMA COLLEGE OF ENGINEERING
156	Rajshree pareek	Others	Poornima college of engineering
157	RAKH VISHAL SHANKARRAO	Assistant Professor	SHREE RAMCHANDRA COLLEGE OF ENGINEERING,PUNE
158	Ram Mohan	Assistant Professor	PIET
159	RAM NARAYAN JAT	Others	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
160	Rapelly Nandini	Others	SR University
161	Ravi Shankar B	Associate Professor	Yes
162	Rishu Jain	Professor	Dewan vs group of colleges
163	Ritu rani	Assistant Professor	Yes
164	Rupesh U Pote	Assistant Professor	Manav School of Engineering and technology Akola

165	S.vimala	Assistant Professor	Anna university /panimalar Engineering college
166	Sahana Punagin	Assistant Professor	KLETU
167	Sandip Ingle	Assistant Professor	DBATU
168	Sapna Tiwari	Others	IIIT Bhopal
169	Satendra Kumar	Assistant Professor	AKTU Lucknow
170	Shareefa K	Others	Student
171	Shirish Mohan Dubey	Assistant Professor	Poornima College of Engineering Jaipur
172	shivani karhale	Assistant Professor	PGMCOE WAGHOLI
173	Shweta Agarwal	Assistant Professor	Rtu kota
174	Shweta Sanjay Meshram	Assistant Professor	Yes
175	Siva Krishnaiah Chintha	Assistant Professor	JNTUA
176	Snehal Sudhakar Patwardhan	Assistant Professor	PESCOE
177	SOMESH JAIN	Assistant Professor	RKDF UNIVERSITY
178	Sonal Patel	Assistant Professor	MCA
179	Sonam Gour	Assistant Professor	Poornima College of Engineering
180	Soumik Basak	Assistant Professor	WBUT
181	SRINIVAS CHALASANI	Assistant Professor	JNTUK
182	SRJog	Professor	GIT bBelagavi
183	Sudha Vishnukumar salake	Assistant Professor	VTU
184	Sumit Kumar Kapoor	Associate Professor	Poornima University
185	Sunil Kumar Agarwal	Assistant Professor	S S Jain Subodh PG College Jaipur Rajasthan
186	Sunita Joshi	Assistant Professor	MRIIRS, Faridabad
187	Surbhi Maheshwari	Assistant Professor	RTU
188	Suresh Kumar Lohar	Others	Poornima College Engineering
189	Suresh Kumar Lohar	Others	Poornima College of Engineering
190	Sweta Agarwal	Assistant Professor	Invertis University
191	Syed Noorul Haque	Others	U.b.t.e.r
192	T.LAYARAJA	Assistant Professor	JNTUH
193	Tambare swapnil	Others	Student
194	Tambe Siddhesh	Others	SPPU
195	Taruna	Assistant Professor	Maharshi dayanand univ. Rohtak
196	Taruna	Assistant Professor	Maharshi dayanand univ. Rohtak
197	Tripti Dua	Others	Manipal University Jaipur
198	Uday Sankar Chintha	Others	Lovely Professional University
199	Umadevi chatla	Assistant Professor	Annamacharya P.G college of computer studies
200	Umme Ayeman Saqib Gani	Assistant Professor	Rashtrasanth tukdoji Maharaj Nagpur University
201	USHA DHANKAR	Assistant Professor	PhD Pursuing
202	Varadhi Nirmala	Associate Professor	JNTUA
203	Veena Yadav	Professor	Poornima College of Engineering
204	Vijay K	Assistant Professor	Rajalakshmi Engineering College, Chennai
205	Vinayak khandelwal	Others	NAAC
206	VINEET SHARMA	Assistant Professor	POORNIMA COLLEGE OF ENGINEERING JAIPUR
207	Vipin Kumar Sharma	Assistant Professor	Maharaja Agrasen Institute of Technology, Delhi
208	Vipin kumar Shrivastava	Others	RKDF University

209	Vishal Yadav	Assistant Professor	AKTU Lucknow
210	Y.SAI BHAVANI	Others	JNTUA
211	YOGESH MISHRA	Associate Professor	RKDF UNIVERSITY
212	Zalak D Dave	Assistant Professor	Krishna school of pharmacy and research

### Attendance Details:-

S.No	Name of Participant	Designation	Affiliation	Attendance
1	AASIYA KHATOON	Assistant Professor	ROORKEE INSTITUTE OF TECHNOLOGY, ROORKEE	P
2	Abhinandan Bhatt	Others	Poornima College of engineering	P
3	Abhishek Parashar	Others	Poornima college of engineering RTU	P
4	Abhishek Sharma	Associate Professor	Stani Memorial College of Engineering and Technology	P
5	Abhishek Singh Chauhan	Assistant Professor	RGPV	P
6	Aditya Dhamdhare	Others	Shree Ramachandra college of engineering	P
7	Ajit kumar Tiwari	Assistant Professor	RKDF University	P
8	Akash Dnyaneshwar Chavan	Professor	Sppu University	P
9	Akash Kumar	Others	Rajasthan	P
10	Amarjeet Bharti	Assistant Professor	Poornima College of Engineering	P
11	Ambresh P A	Assistant Professor	Gulbarga University	P
12	AMBRESH PATEL	Assistant Professor	RKDF UNIVERSITY BHOPAL	P
13	Amit Kumar Jain	Assistant Professor	Poornima University	P
14	Amit kumar yadav	Assistant Professor	Prasad Institute of Technology Jaunpur	P
15	Amit kumar yadav	Assistant Professor	Prasad institute of technology	P
16	Amit prasad	Assistant Professor	Sri Aurobindo Institute of technology Indore	P
17	Anand Prakash Narayan	Others	JRF-Indian Institute of Information Technology, Bhopal	P
18	Anil bairwa	Others	Poornima college of engineering	P
19	Anisha Sheikh	Assistant Professor	Mtech	P
20	Anju Rajput	Others	Manipal University	P
21	Ankita Purohit	Associate Professor	Ms	P
22	Appoorva Bansal	Assistant Professor	PCE	P
23	Archana Bhardwaj	Assistant Professor	Poornima college of engineering	P
24	Archana Singh	Assistant Professor	AKTU (AICTE)	P
25	Archika Jain	Assistant Professor	Swami Keshvanand Institute of Technology, Management and Gramothan	P
26	Arun Kumar Patel	Professor	VIT, RKDF UNIVERSITY Bhopal	P
27	Ashish Mishra	Assistant Professor	RKDF UNIVERSITY, Bhopal	P
28	Avantika Wadaskar	Assistant Professor	Cummins college of Engineering for women, Nagpur	P
29	Avinash Kumar	Assistant Professor	AICTE	P

30	B PRABHANJAN YADAV	Assistant Professor	SRITW	P
31	Barkha Narang	Assistant Professor	Poornima College of Engineering	P
32	bhavani.m@rajalakshmi.edu.in	Assistant Professor	Rajalakshmi Engineering College	P
33	Bommapathi Haritha	Others	Student	P
34	BOMMISETTI TRIVENI	Assistant Professor	Affiliated to JNTUK, DVR & Dr.HS MIC college of technology	P
35	Chandrakant Pandurang Divate	Assistant Professor	Dr. Babasaheb Ambedkar Technological University, Lonere	P
36	Chauhan Nitin Rajesh Singh	Others	Poornima College of engineering	P
37	D.kalavathi	Assistant Professor	Sumathi reddy institute of technology for women	P
38	Debshree Bhattacharya	Assistant Professor	RSR- Rungta college of engineering and technology bhilai	P
39	Deepanshi Nanda	Assistant Professor	PTU	P
40	Deepika Verma	Assistant Professor	SS JAIN SUBODH PG College	P
41	Devendra Nath Pathak	Assistant Professor	Poornima College of Engineering	P
42	Dewanand Atmaram Meshram	Assistant Professor	RMD Sinhgad Technical Institutes Campus Warje Pune 58	P
43	Dharmender	Others	Visiting faculty in PIET	P
44	DINESH SHARMA	Assistant Professor	POORNIMA COLLEGE OF ENGG.JAIPUR	P
45	Divya Sharma	Assistant Professor	Galgotias university	P
46	Divyam Sethi	Others	Poornima College Of Engineering	P
47	DONTHU SUDHAKAR	Assistant Professor	JNTUA	P
48	Dr D J SAMATHA NAIDU	Professor	Annamacharya PG College of Computer studies	P
49	Dr D J SAMATHA NAIDU	Professor	Annamacharya pg college of computer studies	P
50	Dr Garima Mathur	Professor	Poornima College of Engineering Jaipur	P
51	Dr harsh lohiya	Associate Professor	UnIVERSITY OF TECHNOLOGY AND MEDICAL SCIENCES, SEHORE	P
52	Dr Kamlesh Gautam	Associate Professor	Poornima College of Engineering	P
53	Dr Syed Akhter Hussain	Associate Professor	Hi-Tech Institute of Technology Aurangabad	P
54	Dr Vandana Vijay	Assistant Professor	S S Jain Subodh P G College Jaipur	P
55	Dr Virendra Singh Chaudhary	Professor	UGC	P
56	Dr. (Prof.) Mihir Y Parmar	Professor	Krishna School of Pharmacy & Research	P
57	DR. ABHIMANYU KUMAR	Assistant Professor	RKDF UNIVERSITY BHOPAL	P
58	Dr. Ajay Ku Barapatre	Associate Professor	RKDF University	P
59	Dr. Ajay Kumar Barapatre	Assistant Professor	RKDF University	P
60	Dr. Alka Sharma	Professor	Poornima University, Jaipur	P
61	Dr. Bharat Prajapati	Assistant Professor	Ganpat University	P
62	Dr. BRAJENDRA TIWARI	Professor	RKDF UNIVERSITY	P
63	Dr. Geetika Mathur	Professor	Dr.	P
64	Dr. Inderjeet Singh	Associate Professor	Poornima College of Engineering	P
65	Dr. Indu	Assistant Professor	Galgotias University	P



66	Dr. Jitender Singh	Others	HPGCL, Haryana	P
67	Dr. Komal Agrawal	Assistant Professor	Galgotias University	P
68	Dr. Manjusha Magdum	Assistant Professor	KLS GOGTE INSTITUTE OF TECHNOLOGY	P
69	Dr. Meetu Nag	Associate Professor	Poornima College of Enginnering	P
70	Dr. Neeraj Jain	Assistant Professor	Galgotias University	P
71	Dr. P. Veeresh Babu	Associate Professor	Gokaraju Rangaraju College of Pharmacy	P
72	Dr. Piyusha Somvanshi	Professor	Poornima College of Engineering Jaipur	P
73	Dr. Pramod Sharma	Professor	Regional College for Education Research and Technology	P
74	Dr. Puneet Dwivedi	Associate Professor	RKDF College of Technology and Research, RKDF University, Bhopal	P
75	Dr. Ruchi Dave	Associate Professor	St. Wilfred's PG College	P
76	Dr. Sagar Motdhare	Assistant Professor	Indian Institute of Information Technology, Nagpur	P
77	Dr. Sandeep Dubey	Associate Professor	LNCTE BHOPAL	P
78	Dr. Smriti Sachan	Assistant Professor	G. L. Bajaj Institute of Technology and Management Greater Noida	P
79	Dr. Sunita Padmannavar	Associate Professor	VTU	P
80	Dr. T. Harikrishna	Associate Professor	HOD AIML Annamacharya Institute of Technology And sciences(Autonomous)	P
81	Dr. VANDANA SRIVASTAVA	Assistant Professor	University of Rajasthan	P
82	Dr. Waseem Ahmad Mir	Assistant Professor	JSPM University Pune	P
83	Dr.Ekata Sharma	Associate Professor	Poornima College of Engineering	P
84	Dr.P. Viswarupachary	Associate Professor	Anil Neerukonda Institute of Technology and Sciences	P
85	Dr.Ritesh Sadiwala	Professor	Principal, BHABHA COLLEGE OF ENGINEERING RKDF University Gandhinagar Bhopal	P
86	Dr.S.Vasundhara	Assistant Professor	GNITS	P
87	Dr.Sharad Gangele	Professor	RKDF University	P
88	Dudekula Saikumar	Others	Annamacharya PG College of computer studies	P
89	Durgadevi Pandurang Jadhav	Professor	MSBTE	P
90	Durgadevi Pandurang Jadhav	Professor	MSBTE	P
91	durgesh kumar	Assistant Professor	Poornima College of Engineering	P
92	Durgunala Ranjith	Assistant Professor	SR University	P
93	Edikoju Shirisha	Assistant Professor	JNTUH	P
94	Eugene Berna I	Assistant Professor	Bannari Amman Institute of Technology	P
95	Gagan Gupta	Assistant Professor	GL Bajaj Institute of Technology and Management, Greater Noida	P
96	Gagan Sharma	Assistant Professor	RKDF University	P
97	GAJA KIRAN	Assistant Professor	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD	P
98	Garidepalli Revathi	Others	SR University	P
99	Gaurav Agrawal	Assistant Professor	Cummins College of Engineering for Women	P
100	Gaurav sharma	Others	Poornima college of engineering	P

101	gauravsharma@poornima.org	Assistant Professor	Poornima College of Engineering	P
102	Gyaneshwar bijlal lilhare	Others	BE	P
103	Harshita Agarwal	Assistant Professor	RTU	P
104	Harshitha S G	Others	Computer and Communication	P
105	Hemant Dattatray Daphal	Others	.	P
106	Hemant Kaushik	Associate Professor	Poornima College of Engineering, Jaipur	P
107	HMM SWAMY	Associate Professor	East Point College of Engineering and Technology,	P
108	Itishree Behera	Assistant Professor	Interscience Institute of Management and technology	P
109	Jitender Kumar	Assistant Professor	BTU	P
110	vyotirmayee.purohit@gmail.com	Assistant Professor	AICTE(pune University)	P
111	Jyotsna Joshi	Assistant Professor	VJTI college of Engineering	P
112	Kallagunta Venkata Ramya	Assistant Professor	JNTUA	P
113	Kiran S. Khanderao	Assistant Professor	Manav School of Engineering and Technology, Akola	P
114	Kolape snehal satish	Assistant Professor	SRCOE pune	P
115	KOMME MOHAN	Others	ANNAMACHARYA PG COLLEGE OF COMPUTER STUDIES	P
116	Krishnananda L	Assistant Professor	Government Engineering College Mosalehosahalli Hassan	P
117	Lal Babu Yadav	Assistant Professor	Dr. A.P.J. Abdul Kalam Technical University Lucknow Uttar Pradesh	P
118	Lavidi Sravanthi	Others	Student	P
119	Londhe Dhanashri Rohidas	Assistant Professor	Faculty	P
120	M.Jasmine Ananthi	Assistant Professor	DMI college of Engineering palanchur chennai	P
121	Madhur Jain	Assistant Professor	BPIT GGSIPU	P
122	Mahesh Kumar koppunur	Assistant Professor	Mtech	P
123	Mallavarapu Sandhya	Assistant Professor	IFHE-FST,ICFAI University, Hyderabad	P
124	Manasa S M	Assistant Professor	JNNCE	P
125	Megha	Assistant Professor	JNTUH	P
126	Mohd Danish	Assistant Professor	Noida Institute of Engineering and Technology	P
127	Momin Fasiyoddin Inayat	Assistant Professor	Milliya Arts,Science and Mangement Science College,Beed	P
128	Monika Sharma	Assistant Professor	Poornima University	P
129	Mr Ramarao Chekuri	Assistant Professor	B V Raju Institute of Technology	P
130	Mr.Ananta Pramod Kolhe	Assistant Professor	AICTE	P
131	Mrs A Thava Vinu	Assistant Professor	DMI Engineering College, Aralvaimozhi	P
132	Ms Savinesh Mani Shukla	Others	SAM Global University	P
133	Ms. Sonia Bhukra	Assistant Professor	Chandigarh Engineering College,Jhanjeri(Mohali)	P
134	Neha Mahala	Associate Professor	Poornima college of engineering Jaipur	P
135	NITIN MUKESH MATHUR	Assistant Professor	MR.	P

136	Paritosh Goldar	Assistant Professor	RKDF University	P
137	Patel Jignesh M.	Assistant Professor	Ganpat University	P
138	PAVITHRA S G	Assistant Professor	ECE	P
139	Pooja Arora	Assistant Professor	Poornima University	P
140	Pradeep Kumar	Assistant Professor	Poornima college of engineering	P
141	Pradeep R	Assistant Professor	Rajalakshmi Engineering College	P
142	Pratap Mohanrao Mohite	Assistant Professor	Hi-Tech Institute of Technology,	P
143	Pratik R Lohar	Assistant Professor	KLS GIT BELAGAVI	P
144	Praveen Kumar Yadav	Assistant Professor	Mr.	P
145	Preeti Bohra	Assistant Professor	RTU Kota	P
146	Priyanka Shit	Assistant Professor	Radhakrishna Institute of Technology and Engineering	P
147	PRIYANSHU SHARMA	Others	RAJASTHAN TECHNICAL UNIVERSITY, KOTA	P
148	Prof. (Dr.) Saurabh Shandilya	Professor	Poornima College of Engineering, Jaipur	P
149	Prof. (Dr.) Saurabh Shandilya	Professor	Poornima College of Engineering	P
150	Prof. Amol Shivaji Adkine	Assistant Professor	Hi-Tech Institute of Technology	P
151	Prof. Nilam Navil Rais	Assistant Professor	Terna College Of Engineering, Nerul	P
152	Prof. Sandeshgowda K V	Assistant Professor	East Point College of Engineering Bengaluru	P
153	Raghav Shrivastava	Others	RKDF University	P
154	Rahul Jibhakate	Assistant Professor	G H Raison College of Engineering	P
155	RAJESH KUMAR	Assistant Professor	POORNIMA COLLEGE OF ENGINEERING	P
156	Rajshree pareek	Others	Poornima college of engineering	P
157	RAKH VISHAL SHANKARRAO	Assistant Professor	SHREE RAMCHANDRA COLLEGE OF ENGINEERING,PUNE	P
158	Ram Mohan	Assistant Professor	PIET	P
159	RAM NARAYAN JAT	Others	POORNIMA COLLEGE OF ENGINEERING, JAIPUR	P
160	Rapelly Nandini	Others	SR University	P
161	Ravi Shankar B	Associate Professor	Yes	P
162	Rishu Jain	Professor	Dewan vs group of colleges	P
163	Ritu rani	Assistant Professor	Yes	P
164	Rupesh U Pote	Assistant Professor	Manav School of Engineering and technology Akola	P
165	S.vimala	Assistant Professor	Anna university /panimalar Engineering college	P
166	Sahana Punagin	Assistant Professor	KLETU	P
167	Sandip Ingle	Assistant Professor	DBATU	P
168	Sapna Tiwari	Others	IIIT Bhopal	P
169	Satendra Kumar	Assistant Professor	AKTU Lucknow	P
170	Shareefa K	Others	Student	P
171	Shirish Mohan Dubey	Assistant Professor	Poornima College of Engineering Jaipur	P

172	shivani karhale	Assistant Professor	PGMCOE WAGHOLI	P
173	Shweta Agarwal	Assistant Professor	Rtu kota	P
174	Shweta Sanjay Meshram	Assistant Professor	Yes	P
175	Siva Krishnaiah Chintha	Assistant Professor	JNTUA	P
176	Snehal Sudhakar Patwardhan	Assistant Professor	PESCOE	P
177	SOMESH JAIN	Assistant Professor	RKDF UNIVERSITY	P
178	Sonal Patel	Assistant Professor	MCA	P
179	Sonam Gour	Assistant Professor	Poornima College of Engineering	P
180	Soumik Basak	Assistant Professor	WBUT	P
181	SRINIVAS CHALASANI	Assistant Professor	JNTUK	P
182	SRJog	Professor	GIT bBelagavi	P
183	Sudha Vishnukumar salake	Assistant Professor	VTU	P
184	Sumit Kumar Kapoor	Associate Professor	Poornima University	P
185	Sunil Kumar Agarwal	Assistant Professor	S S Jain Subodh PG College Jaipur Rajasthan	P
186	Sunita Joshi	Assistant Professor	MRIIRS, Faridabad	P
187	Surbhi Maheshwari	Assistant Professor	RTU	P
188	Suresh Kumar Lohar	Others	Poornima College Engineering	P
189	Suresh Kumar Lohar	Others	Poornima College of Engineering	P
190	Sweta Agarwal	Assistant Professor	Invertis University	P
191	Syed Noorul Haque	Others	U.b.t.e.r	P
192	T.LAYARAJA	Assistant Professor	JNTUH	P
193	Tambare swapnil	Others	Student	P
194	Tambe Siddhesh	Others	SPPU	P
195	Taruna	Assistant Professor	Maharshi dayanand univ. Rohtak	P
196	Taruna	Assistant Professor	Maharshi dayanand univ. Rohtak	P
197	Tripti Dua	Others	Manipal University Jaipur	P
198	Uday Sankar Chintha	Others	Lovely Professional University	P
199	Umadevi chatla	Assistant Professor	Annamacharya P.G college of computer studies	P
200	Umme Ayeman Saqib Gani	Assistant Professor	Rashtrasanth tukdoji Maharaj Nagpur University	P
201	USHA DHANKAR	Assistant Professor	PhD Pursuing	P
202	Varadhi Nirmala	Associate Professor	JNTUA	P
203	Veena Yadav	Professor	Poornima College of Engineering	P
204	Vijay K	Assistant Professor	Rajalakshmi Engineering College, Chennai	P
205	Vinayak khandelwal	Others	NAAC	P
206	VINEET SHARMA	Assistant Professor	POORNIMA COLLEGE OF ENGINEERING JAIPUR	P
207	Vipin Kumar Sharma	Assistant Professor	Maharaja Agrasen Institute of Technology, Delhi	P



208	Vipin kumar Shrivastava	Others	RKDF University	P
209	Vishal Yadav	Assistant Professor	AKTU Lucknow	P
210	Y.SAI BHAVANI	Others	JNTUA	P
211	YOGESH MISHRA	Associate Professor	RKDF UNIVERSITY	P
212	Zalak D Dave	Assistant Professor	Krishna school of pharmacy and research	P



Dr. Shuchi Dave  
Name & Signature  
Event Coordinatore

### Sample Certificate:



**POORNIMA**  
COLLEGE OF ENGINEERING

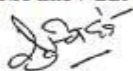


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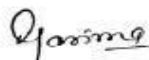
Ref/EC/MOU/2024-100

### Certificate of Participation

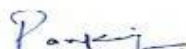
This is to certify that Mr. /Ms. /Dr. **Ankita Purohit**, Associate Professor from **JIET Jodhpur Rajasthan** has attended a National Webinar in association with PCE & CTIF Global Capsule (CGC), Denmark on “**Latex Tool for Scientific Writing**” Organized by The Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur, Rajasthan on **February 22, 2024.**



DR. SHUCHI DAVE  
COORDINATOR, PCE, EC



DR. GARIMA MATHUR  
HOD, PCE, EC

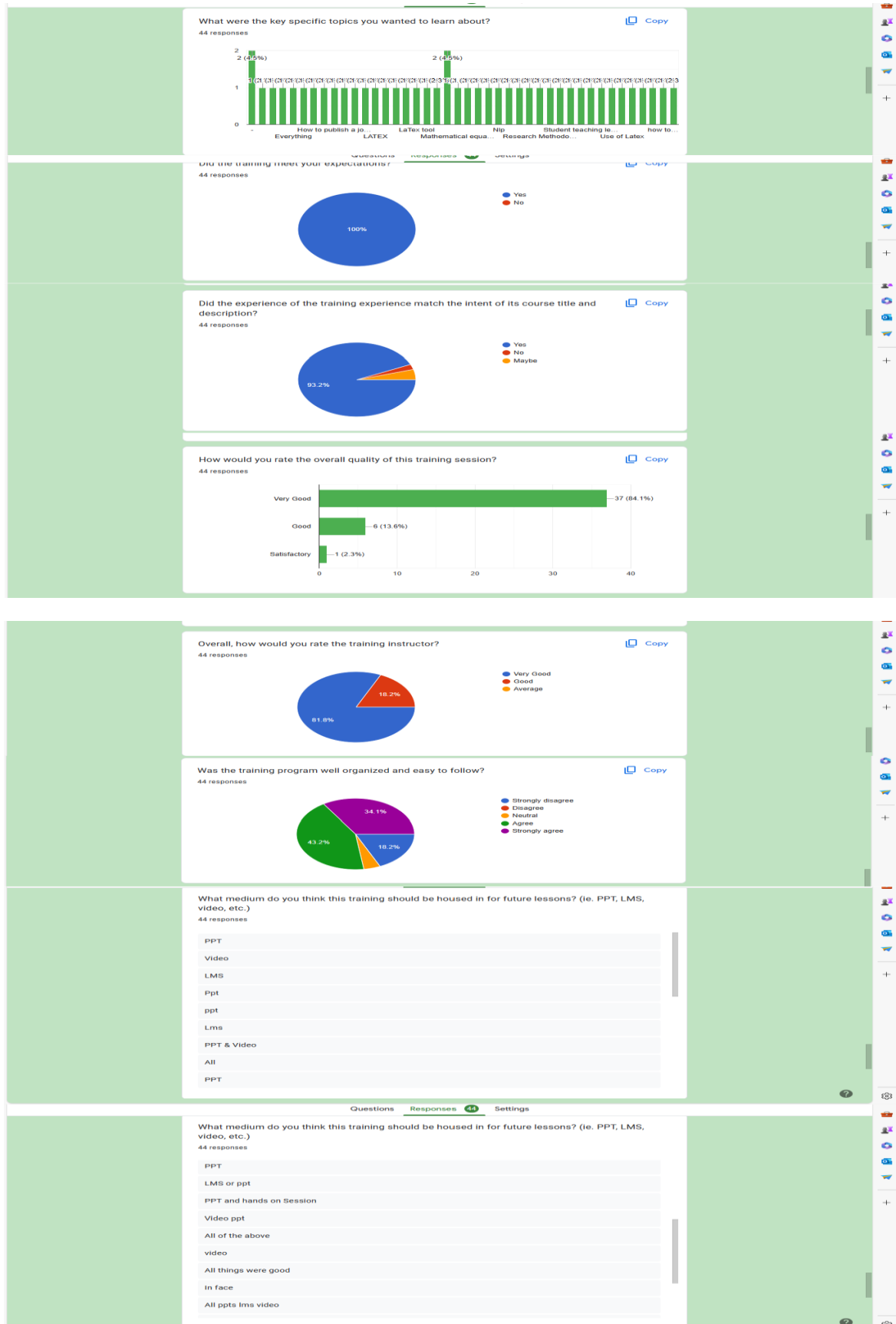


DR. PANKAJ DHEMLA  
VICE PRINCIPAL, PCE



DR. MAHESH M. BUNDE  
DIRECTOR & PRINCIPAL, PCE

## Feedback:



What medium do you think this training should be housed in for future lessons? (ie. PPT, LMS, video, etc.)

44 responses

video  
All things were good  
In face  
All ppts lms video  
Video  
PPT's and Material like Notes, Videos  
Telugu  
LMS and Video  
LMS or video

Is there anything else you want to share about this training?

44 responses

No  
Nothing  
Good  
.  
no  
very good session  
Ofcourse yes  
None  
Ok



# POORNIMA

## COLLEGE OF ENGINEERING

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### A Report on

### “PERSONALITY GROWTH PROGRAM FOR ENHANCING INTERPERSONAL SKILLS”

**NAME OF ACTIVITY:** Personality Growth Program for Enhancing Interpersonal Skills

**DATE & DURATION:** 04/03/2024, 12.00 P.M. to 2.00 P.M.

**TYPE OF ACTIVITY:** Co-Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

### LEARNING OUTCOMES:

Activity-1.1	Student will be able to enhance the knowledge of all Industry.
Activity-1.2	Student will be able to recognize the different scopes of Electronics Engineering in Different Industry.
Activity-1.3	Student will be able to analyst their future perspective in the field of Electronics Industry

### MAPPINGS WITH PO AND PSO:

CO	PO												PSO		
	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR



**NOTICE:**



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/EC/2023-24/

Date: 01-03-2024

### NOTICE

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION

It is to inform you all that Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur is organize a Session "PERSONALITY GROWTH PROGRAM FOR ENHANCING INTERPERSONAL SKILLS" on 04 March 2024. It is mandatory to Attend for all Students.

Venue:- PCE-2305

Time :- 12:00 P.M. to 2:00 P.M.

  
Dr. Garima Mathur

Head, Department of Electronics and Communication Engineering

CC:

- To All Concerned
- To Department Notice Board

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## FLYER/POSTER:



# POORNIMA

## COLLEGE OF ENGINEERING

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### PERSONALITY GROWTH PROGRAM FOR ENHANCING INTERPERSONAL SKILLS



**Organized by**  
**Department of Electronics and**  
**Communication Engineering**

 **Friday, March 4 2024**  
 **Time 12:00 PM – 02:00 PM**  
 **Venue:- PCE- 2305**

**Mr. Ayush Arora, Process Development**  
**Engineer, Daido India Pvt. Ltd., Neemrana**

RSVP  
**Dr. Garima Mathur**  
[drg.mathur@poornima.org](mailto:drg.mathur@poornima.org)  
9829393517

## BRIEF BIO DATA OF RESOURCE PERSON:

**Mr. Ayush Arora, Process Development Engineer, Daido India Pvt. Ltd., Neemrana,** Department of Electronics and Communication Engineering, Poornima College of Engineering, Jaipur Raj.

## ABOUT OF THE SESSION:

The "Personality Growth Program for Enhancing Interpersonal Skills" is a comprehensive and structured training program designed to help individuals improve their ability to interact effectively with others in various personal and professional contexts. This program is ideal for individuals who seek to enhance their communication, empathy, conflict resolution, networking, and assertiveness skills to build stronger relationships and achieve personal and professional success.

## Program overview:

Enhance Your Skills is a transformative program designed to empower individuals with the tools and knowledge necessary to enhance their interpersonal skills and foster personal growth. Through a combination of theoretical learning, practical exercises, and real-world application, participants will embark on a journey of self-discovery and development, ultimately becoming more effective communicators and building stronger relationships

- Identify and understand individual strengths and weaknesses in interpersonal skills.
- Develop key interpersonal competencies, including communication, empathy, conflict resolution, networking, and assertiveness.
- Enhance self-awareness and emotional intelligence to build stronger relationships.
- Cultivate a growth mindset and commitment to continuous learning and improvement.

### 2. Program Structure:

- The program is divided into modules, each focusing on a specific aspect of interpersonal skills development.
- Each module consists of learning objectives, instructional content, practical exercises, and self-assessment tools.
- Participants progress through the modules sequentially, building upon their knowledge and skills throughout the program.

### 3. Key Modules:

- a. Self-Assessment and Goal Setting:** Participants assess their current interpersonal skills and set specific, measurable goals for improvement.
- b. Communication Skills:** Participants learn effective verbal, nonverbal, and written communication techniques to convey messages clearly and confidently.
- c. Empathy and Emotional Intelligence:** Participants develop empathy and emotional intelligence skills to better understand and connect with others.
- d. Conflict Resolution and Negotiation:** Participants learn strategies for resolving conflicts and negotiating win-win solutions in various situations.
- e. Networking and Relationship Building:** Participants acquire networking skills and strategies for building authentic and mutually beneficial relationships.
- f. Assertiveness and Boundary Setting:** Participants learn to assert themselves confidently and set clear boundaries in personal and professional interactions.

### 4. Program Delivery:

- The program can be delivered through a combination of in-person workshops, online courses, coaching sessions, and self-paced learning modules.
- Instructional materials, including presentations, videos, worksheets, and case studies, are provided to support learning and skill development.

  
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- Participants engage in interactive activities, role-plays, and real-life simulations to practice and apply their interpersonal skills.

**5. Program Evaluation:**

- Participants receive ongoing feedback and support from facilitators, mentors, or coaches throughout the program.
- Progress is measured through self-assessments, peer evaluations, and performance metrics aligned with program objectives.
- At the conclusion of the program, participants reflect on their growth, celebrate achievements, and identify opportunities for further development.

Overall, the Personality Growth Program for Enhancing Interpersonal Skills offers a structured and effective approach to improving interpersonal skills, empowering individuals to communicate more effectively, build stronger relationships, and achieve success in their personal and professional lives.

After this wonderful session a query session was conducted to resolve the doubts of participants. At last vote of thanks was delivered by Dr. Garima Mathur.

**GLIMPSES:**



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ISIRI, RICO Institutional Area  
Sitapura, JAIPUR



## PARTICIPANTS DETAILS:

### Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

#### Participant Sheet

Date- 4 March, 2024

**EVENT : Alumni Session on Personality Growth Program for Enhancing Interpersonal Skills**

Sr. No	Name of the Student	Enrolment ID
1	ANSHUL KUMAR JAIN	PCE20EC001
2	ANUSHKA PATEL	PCE20EC002
3	ASHISH KUMAR .	PCE20EC003
4	BHANU SHARMA	PCE20EC004
5	MEENA ASHWINI SEETARAM	PCE20EC005
6	NIKHIL CHOUHAN	PCE20EC008
7	NISHANT SINGH	PCE20EC702
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11	TARUN VERMA	PCE20EC010
12	TRIPTI JAIN	PCE20EC006
13	APARNA S KUMAR	PCE21EC800
14	ABHINANDAN BHATT	PCE22EC002
15	ABHISHEK KUMAR	PCE22EC003
16	ADARSH KUMAR SINGH	PCE22EC001
17	ADITYA SOMRA	PCE22EC004
18	ADITYA TOSHNIWAL	PCE22EC005
19	AJAY KUMAR SONI	PCE22EC006
20	ANIL BAIRWA	PCE22EC025
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31	HARDIK AJMERA	PCE22EC015
32	KARTIK JAIN	PCE22EC016
33	KRISHAN KANT JANGID	PCE22EC017
34	KUNAL SUHANSIYA	PCE22EC028

  
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35	LOKESH SINGH	PCE22EC018
36	MADHUSUDHAN SINGH	PCE22EC019
37	MOHD SAHIL KHAN	PCE22EC020
38	MS ANUSHKA CHHIPA	PCE22EC021
39	MS SHRUTI AGARWAL	PCE22EC022
40	MUKUL	PCE22EC023
41	RAJWANT	PCE22EC029
42	SHREYA JAIN	PCE22EC024
43	TUSHAR TAILOR	PCE22EC030
44	VINAY PRATAP SINGH MEENA	PCE22EC031
45	DIVANSH JANGID	PCE23EC800
46	ABHAY KHANDELWAL	PCE21EC001
47	ABHISHEK SINGH RAJAWAT	PCE21EC002
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64	SAHIL ARORA	PCE21EC017
65	TAMNNA AMERI	PCE21EC020
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022

## ATTENDANCE SHEET

**Poornima College of Engineering**  
Department of Electronics & Communication  
Session 2023-24  
Attendance Sheet

Date- 4 March, 2024

EVENT : Alumni Session on Personality Growth Program for Enhancing Interpersonal Skills

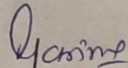
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7	NISHANT SINGH	PCE20EC702	Nishant
8	PARIHAR HITESH RAMESH	PCE20EC011	Parikshit Ramesh
9	SURAJ CHAUHAN	PCE20EC012	Suraj
10	SUSHANK KUMAR	PCE20EC009	Sushank
11	TARUN VERMA	PCE20EC010	Tarun
12	TRIPTI JAIN	PCE20EC006	Tripti
13	APARNA S KUMAR	PCE21EC800	Aparna
14	ABHINANDAN BHATT	PCE22EC002	Abhinandan
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24	DEV SAINI	PCE22EC009	Dev
25	DEVENDRA KUMAR SUTHAR	PCE22EC010	Devendra
26	DHARMRAJ KUMAR	PCE22EC011	Dharmraj
27	DIVYAM SETHI	PCE22EC027	Divyam
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39	MS SHRUTI AGARWAL	PCE22EC022	Shruti

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40	MUKUL	PCE22EC023	Mukul
41	RAJWANT	PCE22EC029	Raj
42	SHREYA JAIN	PCE22EC024	Shreya
43	TUSHAR TAILOR	PCE22EC030	Tushar
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65	TAMNNA AMERI	PCE21EC020	Tamnna
66	YASH VARDHAN SINGH SOLANKI	PCE21EC022	Yash

  
 Dr. Garima Mathur  
 Name & Signature  
 Event Coordinator

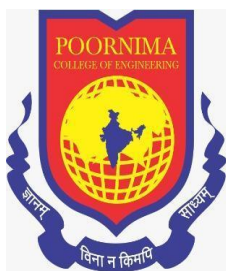


## FEEDBACK ANALYSIS:

Feedback was taken from the participants on the following attributes.

The analysis is presented below;

WebinarOrganizedbytheDepartmentofElectronicsandCommunicationEngineering,PCE			
	Attributes	Comments	No.Of Comment
Program	Organizing level	Excellent	45
		V. Good	20
		Good	8
		Poor	2
TEST	Relevance	Excellent	38
		V. Good	16
		Good	15
		Poor	6
	Depth	Excellent	54
		V.Good	16
		Good	4
		Poor	1
	Interest	Excellent	37
		V. Good	20
		Good	14
		Poor	4
INTERVIEWER	Knowledge	Excellent	45
		V. Good	15
		Good	13
		Poor	2
	Response to questions	Excellent	41
		V. Good	15
		Good	12
		Poor	7
	Delivery	Excellent	54
		V. Good	16
		Good	5
		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	29
		Good	8
		Poor	2
Would you like to attend similar activity in future?		Yes	55
		No	20
Suggestions		This type of Practical exposure should be arranged frequently.	



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A Report on

“COUNSELING ON FUTURE JOB OPPORTUNITIES”

**NAME OF ACTIVITY:** Alumni Session on Counseling on Future Job Opportunities

**DATE & DURATION:** 18/4/2024, 12.00 P.M to 2.00P.M

**TYPE OF ACTIVITY:** Co-Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

### LEARNING OUTCOMES:

Activity-1.1	Students will be able to enhance the knowledge of all Industry.
Activity-1.2	Students will be able to recognize the different scopes of Electronics Engineering in Different Industry.
Activity-1.3	Students will be able to analyses their future perspective in the field of Electronics Industry

### MAPPINGS WITH PO AND PSO:

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

  
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## NOTICE:



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PCE/EC/2023-24/

Date: 17-04-2024

### NOTICE

#### DEPARTMENT OF ELECTRONICS AND COMMUNICATION

It is to inform you all that Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur is organize a Session "COUNSELING ON FUTURE JOB OPPORTUNITIES" on 18 April 2024. It is mandatory to Attend for all Students.

Venue:- PCE-CG-05

Time :- 12:00 P.M. to 2:00 P.M.

  
Dr. Garima Mathur

Head, Department of Electronics and Communication Engineering

CC:

- To All Concerned
- To Department Notice Board

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

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## FLYER/POSTER:



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# Career Counseling

## counseling on future job opportunities

**Organized by**  
**Department of Electronics and Communication**



**Mr. Kuldeep Kaushik**  
**Management Trainee at VVDN Technology**



**Thursday, 18 April, 2024**



**Time 12:00 PM – 2:00 PM**



**Venue:- 2305**

RSVP  
**Dr. Garima Mathur**  
**drg.mathur@poornima.org**  
**9829393517**

## BRIEF BIO DATA OF RESOURCE PERSON:

Mr. Kuldeep Kaushik , Management Trainee at VVDN Technology, Department of Electronics and Communication Engineering, Poornima College of Engineering, Jaipur Raj.

## ABOUT OF THE SESSION:

The main objective of this session was to demonstrate all the necessary aspect to design a high quality printed circuit board. Dr. Mahesh Bundele, Director, PCE, Jaipur and Mr. Pankaj Dhemla, Vice Principal, PCE, Jaipur gave welcome address and brief description about the session. Speaker took an interactive session with participants. The scientific and technological developments have changed the structure of the society, which includes the careers primarily, therefore, we need to plan the careers of our children as per abilities and capabilities from the very early stages of education, and hence we must understand the objectives of career oriented guidance and counselling programmed in our schools, colleges and universities. Such programmed has following objectives as per need of our educational system and as per future needs of respectable career and status in the society: There has to be a basic and fundamental change in our entire system of education, change which recognizes that no matter how well a human being is educated in chemistry, physics, economics, history or literature, he remains a barbarian unless he knows something about himself. The Session was so informative and nicely presented. After this wonderful session a query session



was conducted to resolve the doubts of participants. At last vote of thanks was delivered by Dr. Garima Mathur.

### Course Objectives

At the end of this course, the students should be able to:

- Understanding the nature of problem to be studied and identifying the related area of knowledge.
- Reviewing literature to understand how others have approached or dealt with the problem.
- Collecting data in an organized and controlled manner so as to arrive at valid decisions.
- Analyzing data appropriate to the problem.

### GLIMPSES:



**Poornima College of Engineering**  
**Department of Electronics & Communication**  
**Session 2023-24**  
**Participant Sheet**

**Date- 18 April, 2024**

**EVENT : Alumni Session on Counseling on Future Job Opportunities**

Sr. No	Name of the Student	Enrolment ID
1	DIVANSH JANGID	PCE23EC800
2	ABHAY KHANDELWAL	PCE21EC001
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37	ABHISHEK KUMAR	PCE22EC003

  
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63	RAJWANT	PCE22EC029
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65	TUSHAR TAILOR	PCE22EC030
66	VINAY PRATAP SINGH MEENA	PCE22EC031



# ATTENDANCE SHEET

**Poornima College of Engineering**  
Department of Electronics & Communication  
Session 2023-24  
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38	ADARSH KUMAR SINGH	PCE22EC001	Adarsh
39	ADITYA SOMRA	PCE22EC004	Aditya

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66	VINAY PRATAP SINGH MEENA	PCE22EC031	Vinay

Mr. Durgesh Kumar  
Name & Signature  
Event Coordinatore

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poomma College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR

## FEEDBACK ANALYSIS:

Feedback was taken from the participants on the following attributes.

The analysis is presented below;

WebinarOrganizedbytheDepartmentofElectronicsandCommunicationEngineering,PCE			
	Attributes	Comments	No. of Comment
Program	Organizing level	Excellent	40
		V. Good	18
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TEST	Relevance	Excellent	38
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		Good	3
		Poor	1
	Response to questions	Excellent	41
		V. Good	15
		Good	6
		Poor	2
	Delivery	Excellent	44
		V. Good	16
		Good	4
		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	19
		Good	6
		Poor	2
Would you like to attend a similar activity in future?		Yes	55
		No	9
Suggestions		This type of Practical exposure should be arranged frequently.	



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

### A Report on

Expert talk on “Technology Upgrade: Let Us learn Electrical Vehicle”

**NAME OF ACTIVITY:** Technology Upgrade: Let Us learn Electrical Vehicle

**DATE & DURATION:** 24 May 2024

**TYPE OF ACTIVITY:** Co-Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

### LEARNING OUTCOMES:

LO1- Students will be able to develop an understanding of the principles and technology of an Electrical vehicle system.

LO2 Students will be able to design, build and operate an Electric vehicle system.

LO3- Develops a sense of data tracks inventory movement for AI-driven insights, optimizing stock levels and logistics.

LO4- Students will be able to identify and troubleshoot common problems with an IoT- Based aquaponics System.

### MAPPINGS WITH PO AND PSO:

LO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
LO-1						3							2	2	3
LO-2							2						2	2	3
LO-3						3							2	2	3
LO-4										3			2	2	3



## NOTICE:

Poornima College of Engineering-Activity Report

### NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

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Date: 23-05-2024

### Notice

#### Department of Electronics & Communication

It is inform to you all that Department of Electronics & Communication Engineering, Jaipur is going to organize Expert talk on "Technology Upgrade: Let Us learn Electrical Vehicle".

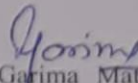
On May-24-2024.

All Students must participates

Session speaker: - Dr.Gagandeep Kaur

Venue: - CG-05

Timing:- 09:00AM- 10:30 AM

  
Dr.Garima Mathur  
Head, ECE



## FLYER/POSTER:



About Speaker: **Dr. Gagandeep Kaur** is currently Associate Professor in the Electrical and Instrumentation Engineering Department, Thapar Institute of Engineering & Technology, Patiala. Dr. Gagandeep Kaur obtained his Ph.D. in 2012. Dr. Gagandeep Kaur has about Nineteen years of teaching. Her current area of research interest includes Artificial Intelligence, Control System and Instrumentation, Solar Energy.

On 24 may 2023, **Expert talk on “Technology Upgrade: Let Us learn Electrical Vehicle”**. , was organized at Poornima College of Eng. & Technology in EC Department under the flagship of Dr. Garima Mathur, HOD, ECE, PCE. She gave an Introduction to the Seminar and welcomes the faculty & participants. After her introduction, Dr. Gagandeep Kaur gave presentation on the topic **“Technology Upgrade: Let Us learn Electrical Vehicle”**.



# POORNIMA

## COLLEGE OF ENGINEERING

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### Q-Sheet of Expert Session

Date: Friday, 24th May, 2024

Venue: CG-05

PCE Anchor: Anushuka Agrwal

Time: 9:00 AM to 10:30AM

S. No	Name of Activity	Time
1	Welcome of all Dignitaries	9:00 AM- 9:03AM
2	Welcome and Memento to Dr.Gagandeep Kaur By <b>Dr. Mahesh M. Bunde</b> Director, PCE, Jaipur	9:03AM- 9:05 AM
3	Welcome Address by <b>Dr. Mahesh M. Bunde</b> , Director, PCE, Jaipur	9:05 AM- 9:10 AM
4	Expert talk by Dr. Gagandeep Kaur, Associate Professor in EIED at <b>Thapar Institute</b> of Engineering & Technology.	9:10 AM- 10:20 AM
5	Vote of Thanks by <b>Ms. Shital R. Shegokar</b> , ECE ,PCE Jaipur	10:20 AM- 10:25 AM
6	Group Photograph	10:25 AM- 10:30AM

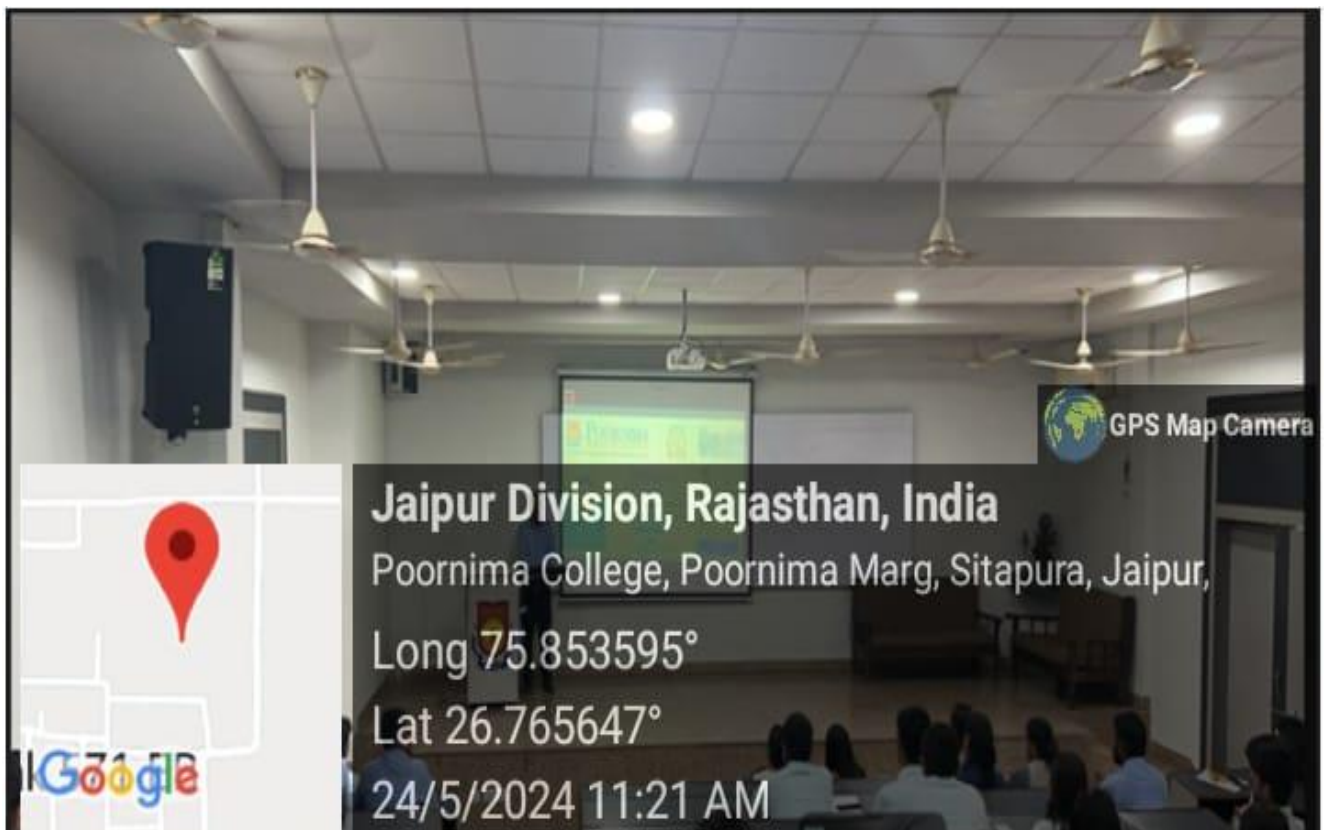
### Introduction

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

The automotive industry is undergoing a significant transformation with the rise of electric vehicles (EVs). As environmental concerns and advancements in technology converge, EVs are becoming a viable and attractive alternative to traditional gasoline-powered cars. This transition promises not only to reduce greenhouse gas emissions but also to revolutionize transportation with improved efficiency and sustainability. In this overview, we will explore the key components, benefits, and challenges of electric vehicles, and understand why they are a crucial element in the future of mobility. Join us as we delve into the world of EVs and the technological upgrades driving this change.

### GLIMPSES:



**Figure 1: Ingural of Session by Dr. Pankaj Dhemla**





**Figure 2: Participants of the Session**



**Figure 3: Session Speaker: Dr. Gagandeep Kaur delivering the talk**



## PARTICIPANTS DETAILS:

### Poornima College of Engineering

Department of Electronics & Communication

Session 2023-24

#### Participant Sheet

Date- 24-05-2024

**EVENT : Expert Session on Technology Upgrade: Let Us learn Electrical Vehicle.**

Sr. No	Name of the Student	Enrolment ID
1	ABHINANDAN BHATT	PCE22EC002
2	ABHISHEK KUMAR	PCE22EC003
3	ADARSH KUMAR SINGH	PCE22EC001
4	ADITYA SOMRA	PCE22EC004
5	ADITYA TOSHNIWAL	PCE22EC005
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29	SHREYA JAIN	PCE22EC024
30	TUSHAR TAILOR	PCE22EC030
31	VINAY PRATAP SINGH MEENA	PCE22EC031
32	DIVANSH JANGID	PCE23EC800
33	ANSHUL KUMAR JAIN	PCE20EC001
34	ANUSHKA PATEL	PCE20EC002

  
**Dr. Mahesh Bunde**  
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Director

**Poornima College of Engineering**  
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35	ASHISH KUMAR .	PCE20EC003	
36	BHANU SHARMA	PCE20EC004	
37	MEENA ASHWINI SEETARAM	PCE20EC005	
38	NIKHIL CHOUHAN	PCE20EC008	
39	NISHANT SINGH	PCE20EC702	
40	PARIHAR HITESH RAMESH	PCE20EC011	
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45	APARNA S KUMAR	PCE21EC800	
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47	ABHISHEK SINGH RAJAWAT	PCE21EC002	
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66	YASH VARDHAN SINGH SOLANKI	PCE21EC022	
67	DR.GARIMA MATHUR	Department of ECE	HOD,ECE
68	Dr. PAYAL BANSAL	Department of ECE	PROFESSOR
69	Dr. MEETU NAG	Department of ECE	ASSOCIATEPROFESSOR
70	Dr. RAJESH BHATHIJA	Department of ECE	PROFESSOR
71	Dr. NITESH MUDGAL	Department of ECE	ASSOCIATEPROFESSOR
72	Dr. SHUCHI DAVE	Department of ECE	PROFESSOR
73	Mr. DURGESH KUMAR	Department of ECE	ASSISTANTPROFESSOR
74	SURESH LOHAR	Department of ECE	TECHNICAL ASSISTANT
75	RAJSHREE PAREEK	Department of ECE	TECHNICAL ASSISTANT

# Attendences sheet

**Poornima College of Engineering**  
Department of Electronics & Communication  
Session 2023-24  
**Attendance Sheet**

Date- 24-05-2024





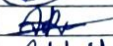














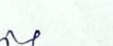
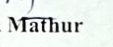
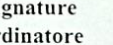

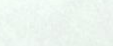
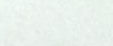
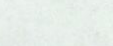
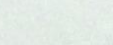
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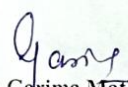
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39	NISHANT SINGH	PCE20EC702	Nishant

  
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 Dr. Garima Mathur  
 Name & Signature  
 Event Coordinatore

  
 Dr. Mahesh Bunde  
 B.E., M.E., Ph.D.  
 Director

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		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	29
		Good	1
		Poor	0
Would you like to attend similar activity in future?		Yes	55
		No	11
Suggestions		This type of Practical exposure should be arranged frequently.	



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A Webinar Report on “SENSEnuts WSN/ IoT Platform”

**NAME OF ACTIVITY:** SENSEnuts WSN / IoT Platform

**DATE & DURATION:** 22 July 2023, Saturday, 11.00 A.M to 1.00 P.M

**TYPE OF ACTIVITY:** Co- Curricular

**ORGANIZED BY:** Department of Electronics & Communication Engineering

#### LEARNING OUTCOMES:

LO1-Students will be able to enhance their knowledge of IoT Industries.

LO2-Students will be able to recognize the different scopes of Electronics Engineering in IoT Industries.

LO3-Students will be able to analyze their future perspective in the field of the IoT Industry.

#### MAPPINGS WITH PO AND PSO:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2	PSO 3
LO-1						3	2	2	3	3		2	2		3
LO-2						3	2	2	3	3		2	2		3
LO-3						3	2	2	3	3		2	2		3

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## WEBINAR NOTICE



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

PCE/EC/2023-24/01

Date: 20-07-2023

### NOTICE

#### Department of Electronics and Communication

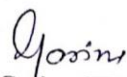
It is to inform you all that RTU–Centre of Excellence Advanced Wireless Communication, Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur, is going to organize an online Webinar on “SENSEnats WSN/ IoT Platform” on **July 22, 2023**.

Meeting Link: <https://meet.google.com/efz-kyjc-ccw>

All students must participate.

Time: - 11:00 AM – 1:00 PM

Mode: Online

  
Dr. Garima Mathur  
Head, ECE

CC:

- To All Concerned
- To Department Notice Board

  
Dr. Mahesh Bundele  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## POSTER



**POORNIMA**  
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

### An Online Webinar

On

### “SENSEnuts WSN/IoT Platform”

Organized by:

RTU – CENTRE OF EXCELLENCE ADVANCED WIRELESS  
COMMUNICATION,

Department of Electronics & Communication Engineering



**July 22, 2023**



**11:00 AM – 01:00 PM**

Registration Link

<https://forms.gle/1x1AtvGePAWVLggR9>

Meeting Link

<https://meet.google.com/efz-kyjc-ccw>



**Kumar Aniket**

Embedded Engineer,  
Eigen Technologies Pvt Ltd

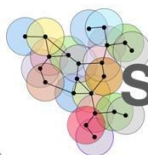


**Pragya Jaiswal**

Embedded Engineer,  
Eigen Technologies Pvt Ltd

**EIGEN**

smart things for everyone



**SENSEnuts**

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR



## EXPERT INTRODUCTION

The session experts were Aniket Kumar and Pragya Jaiswal. They are the embedded engineer in Eigen Technologies Pvt. Ltd. Their interests are designs, connects and supports IoT eco system. They deploy and support technology solutions for renewable and industrial applications and specialize in Wireless Sensor Networks (WSN) and Smart Lighting.

## DESCRIPTION

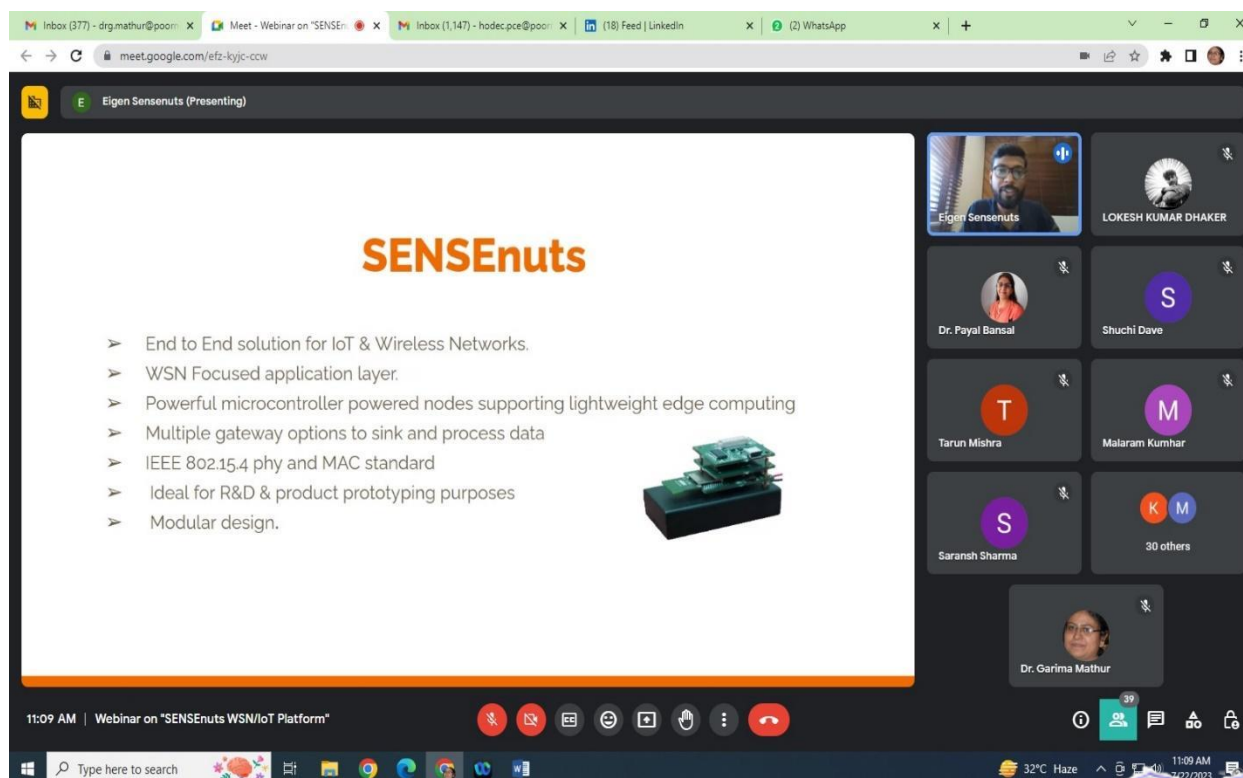
Sensenuts is a proprietary product of Eigen Technologies Pvt. Ltd., used in research and study of wireless sensor network. It can also be used to deploy an Internet of Things, in which these "smart things" could be directly accessed from Internet, using a direct TCP/IP connection or a cloud server.

SENSEnuds IoT suite – Includes IoT devices, Smart Sensors & Platform with cloud integration, Data Collection, visualization & analysis, Management GUI/Mobile app. These are being used by researchers and application developers for smart automation of Industries, Agriculture, Cities or homes.

Virtual platform: Google Meet

Registration Link: <https://forms.gle/1x1AtvGePAWVLggR9>

## SCREENSHOTS



The screenshot shows a Google Meet interface with a presentation window displaying VS Code. The code in VS Code is for an Arduino project named 'led-blink.c'. The code includes headers for 'jendefs.h', 'AppHardwareApi.h', and 'AppQueueApi.h'. It also includes 'clock.h', 'node.h', and 'task.h'. The code defines 'LED\_ON' as 0 and 'LED\_OFF' as 1. The code is commented with a license notice for Sensenuts.

The participants grid on the right shows the following users:

- eigen (Presenting)
- Eigen Sensenuts
- LOKESH KUMAR DHAKER
- Shuchi Dave
- Tarun Mishra
- Mahendra Choudhary
- Khushi Gupta
- 68 others

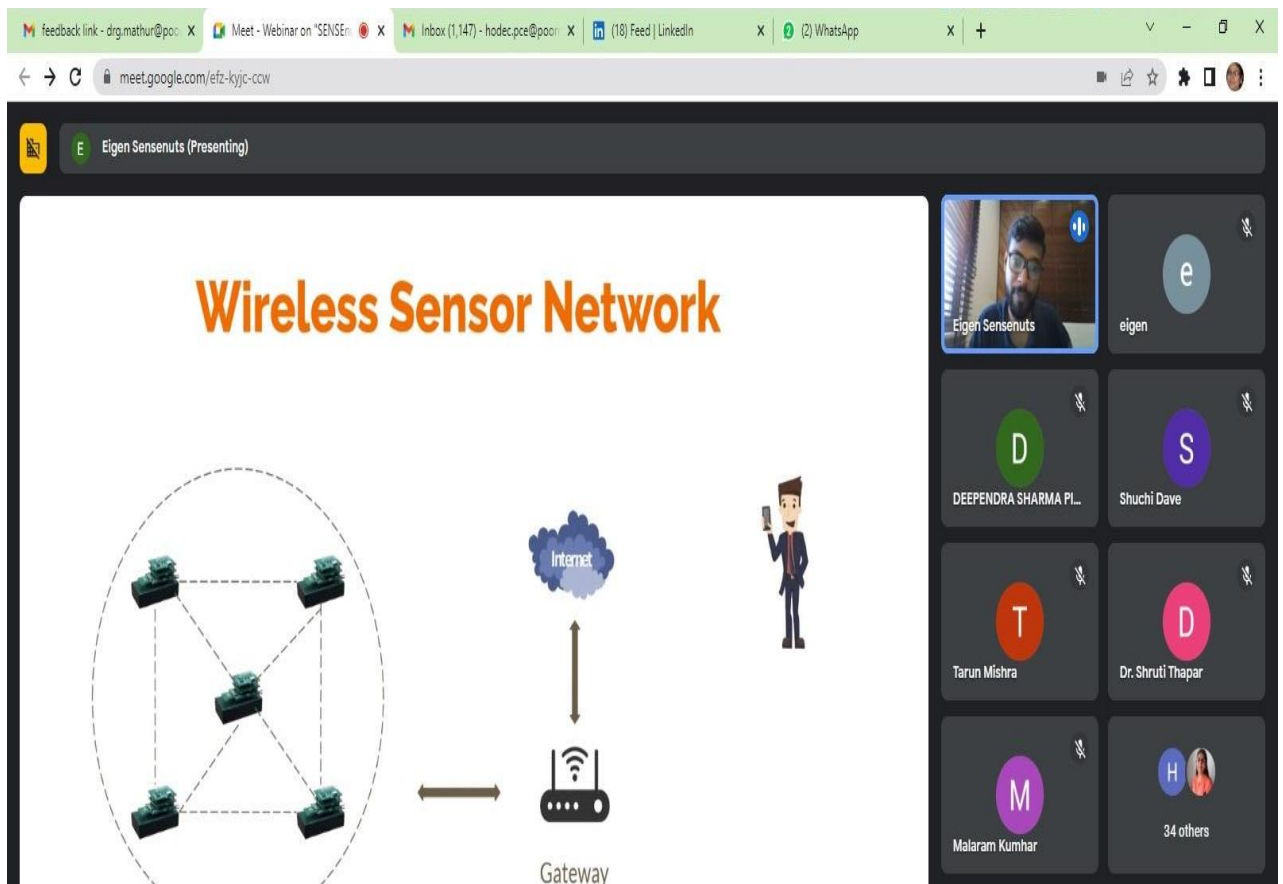
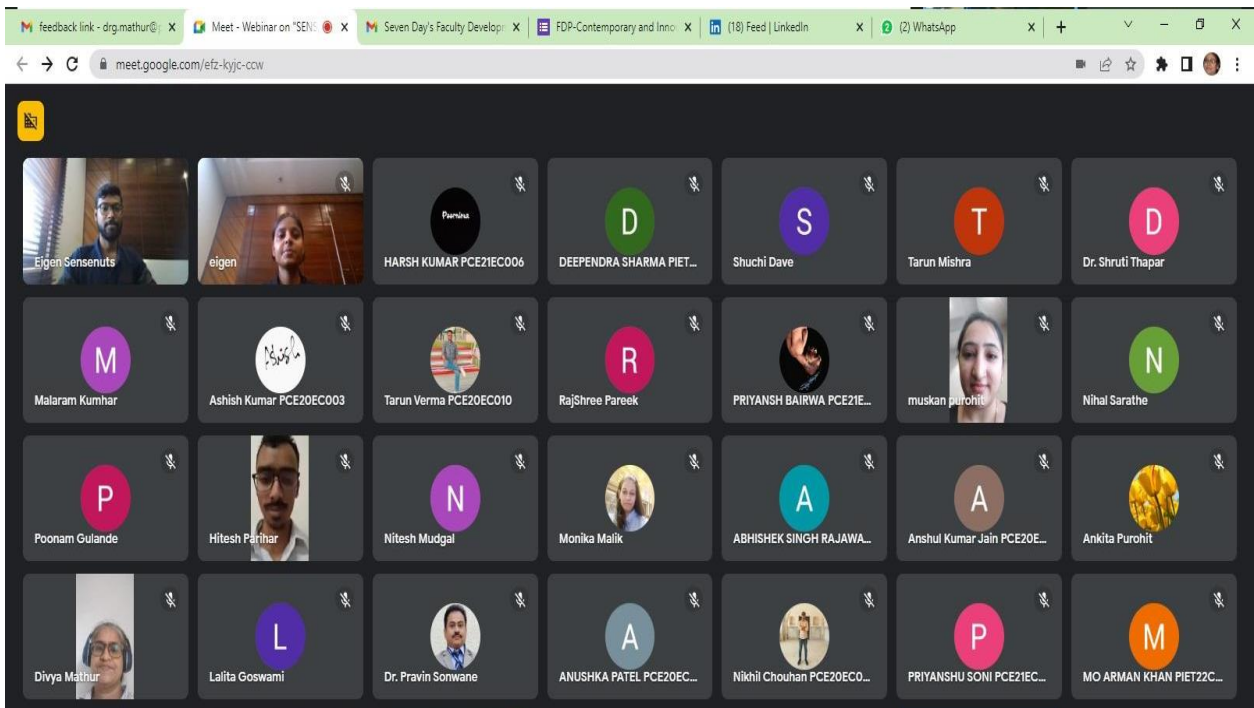
The screenshot shows a Google Meet interface with a presentation window displaying a slide titled 'Experiment 3: Wireless Broadcasting'. The slide content includes:

- Introducing IEEE 802.15.4 (LR-WPAN)
- PAN Coordinator and Coordinator
- Establishing wireless communication
- Broadcasting sensed data

The slide also features a diagram showing a 'PAN Coordinator' connected to a 'Coordinator' via a dashed line, with a 'Dashboard' icon nearby.

The participants grid on the right shows the following users:

- Eigen Sensenuts
- eigen
- Shuchi Dave
- Tarun Mishra
- Malaram Kumhar
- DEEPENDRA SHARMA PI...
- Dr. Shruti Thapar
- 34 others



## PARTICIPANTS DETAILS

Poornima College of Engineering		
Department of Electronics & Communication		
Session 2023-24		
Attendance Sheet		
		Date- 22-07-2023
EVENT : Webinar on SENSEnuds WSN/ IoT Platform		
Sr. No	Name of the Student	Enrolment ID
1	ABHINANDAN BHATT	PCE22EC002
2	ABHISHEK KUMAR	PCE22EC003
3	ADARSH KUMAR SINGH	PCE22EC001
4	ADITYA SOMRA	PCE22EC004
5	ADITYA TOSHNIWAL	PCE22EC005
6	AJAY KUMAR SONI	PCE22EC006
7	ANIL BAIRWA	PCE22EC025
8	CHAUHAN NITIN RAJESH SINGH	PCE22EC026
9	CHIRAG JAIN	PCE22EC007
10	DEEPAK DEWATWAL	PCE22EC008
11	DEV SAINI	PCE22EC009
12	DEVENDRA KUMAR SUTHAR	PCE22EC010
13	DHARMRAJ KUMAR	PCE22EC011
14	DIVYAM SETHI	PCE22EC027
15	GAURAV SHARMA	PCE22EC012
16	GAUTAM SAIN	PCE22EC013
17	HANSIKA SAXENA	PCE22EC014
18	HARDIK AJMERA	PCE22EC015
19	KARTIK JAIN	PCE22EC016
20	KRISHAN KANT JANGID	PCE22EC017
21	KUNAL SUHANSIYA	PCE22EC028
22	LOKESH SINGH	PCE22EC018
23	MADHUSUDHAN SINGH	PCE22EC019
24	MOHD SAHIL KHAN	PCE22EC020
25	MS ANUSHKA CHHIPA	PCE22EC021
26	MS SHRUTI AGARWAL	PCE22EC022
27	MUKUL	PCE22EC023
28	RAJWANT	PCE22EC029
29	SHREYA JAIN	PCE22EC024
30	TUSHAR TAILOR	PCE22EC030
31	VINAY PRATAP SINGH MEENA	PCE22EC031
32	DIVANSH JANGID	PCE23EC800




33	ABHAY KHANDELWAL	PCE21EC001
34	ABHISHEK SINGH RAJAWAT	PCE21EC002
35	AVINASH KUMAR .	PCE21EC003
36	BHAWANA SAHANI	PCE21EC004
37	DEVVRATH SINGH	PCE21EC005
38	HARSH KUMAR	PCE21EC006
39	KAMLESH .KUMAWAT	PCE21EC007
40	KASHMI CHOUDHARY	PCE21EC510
41	LOKESH KUMAR .DHAKER	PCE21EC009
42	LOKESH KUMAWAT	PCE21EC010
43	MD ARIF ALAM	PCE21EC023
44	MOHD DAUD QURESHI	PCE21EC011
45	PRIYANSH BAIRWA	PCE21EC012
46	PRIYANSHU SONI	PCE21EC013
47	RAGINI KUMARI	PCE21EC024
48	RAJEEV KUMAR BAG	PCE21EC014
49	RAJENDRA SOLANKI	PCE21EC015
50	RAMAKANT SHARMA	PCE21EC016
51	SAHIL ARORA	PCE21EC017
52	TAMNNA AMERI	PCE21EC020
53	YASH VARDHAN SINGH SOLANKI	PCE21EC022
54	ANSHUL KUMAR JAIN	PCE20EC001
55	ANUSHKA PATEL	PCE20EC002
56	ASHISH KUMAR .	PCE20EC003
57	BHANU SHARMA	PCE20EC004
58	MEENA ASHWINI SEETARAM	PCE20EC005
59	NIKHIL CHOUHAN	PCE20EC008
60	NISHANT SINGH	PCE20EC702
61	PARIHAR HITESH RAMESH	PCE20EC011
62	SURAJ CHAUHAN	PCE20EC012
63	SUSHANK KUMAR	PCE20EC009
64	TARUN VERMA	PCE20EC010
65	TRIPTI JAIN	PCE20EC006
66	APARNA S KUMAR	PCE21EC800

## ATTENDANCE

S. No.	Reg. ID	Name of the Student	Attendance
1	PCE20EC001	ANSHUL KUMAR JAIN	P
2	PCE20EC002	ANUSHKA PATEL	P
3	PCE20EC003	ASHISH KUMAR	P
4	PCE20EC004	BHANU SHARMA	P
5	PCE20EC005	MEENA ASHWINI SEETARAM	P
6	PCE20EC008	NIKHIL CHOUHAN	P
7	PCE20EC702	NISHANT SINGH	P
8	PCE20EC011	PARIHAR HITESH RAMESH	P
9	PCE20EC010	TARUN VERMA	P
10	PCE20EC006	TRIPTI JAIN	P
11	PCE21EC800	APARNA S KUMAR	P
12	PCE21EC001	ABHAY KHANDELWAL	P
13	PCE21EC002	ABHISHEK SINGH RAJAWAT	P
14	PCE21EC003	AVINASH KUMAR	P
15	PCE21EC004	BHAWANA SAHANI	P
16	PCE21EC005	DEVVRATH SINGH	P
17	PCE21EC006	HARSH KUMAR	P
18	PCE21EC007	KAMLESH .KUMAWAT	P
19	PCE21EC510	KASHMI CHOUDHARY	P
20	PCE21EC009	LOKESH KUMAR .DHAKER	P
21	PCE21EC010	LOKESH KUMAWAT	P
22	PCE21EC023	MD ARIF ALAM	P

Poornima College of Engineering-Activity Report

23	PCE21EC011	MOHD DAUD QURESHI	P
24	PCE21EC012	PRIYANSH BAIRWA	P
25	PCE21EC013	PRIYANSHU SONI	P
26	PCE21EC024	RAGINI KUMARI	P
27	PCE21EC014	RAJEEV KUMAR BAG	P
28	PCE21EC015	RAJENDRA SOLANKI	P
29	PCE21EC016	RAMAKANT SHARMA	P
30	PCE21EC017	SAHIL ARORA	P
31	PCE21EC020	TAMNNA AMERI	P
32	PCE21EC022	YASH VARDHAN SINGH SOLANKI	P

  
Dr. Garima Mathur  
(Professor & Head)  
Event Co-ordinator

  
Dr. Mahesh Bundele  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

## FEEDBACK FORM

Feedback Form: Webinar on "SENSEnits WSN/IoT Platform" ( Date: July 22, 2023; Time: 11:00 AM - 1:00 PM )

Form description

This form is automatically collecting emails from all respondents. [Change settings](#)

Email \*

Short-answer text

Name of the Participant: (In Capital Letters -To be printed on e-certificate) \*

Short-answer text

Institute Name: \*

Short-answer text

Department: \*

Short-answer text

Designation: \*

Short-answer text



What is your knowledge on SENSEnits WSN/IoT Platform before this Webinar \*

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

What is your knowledge on SENSEnits WSN/IoT Platform after this Webinar \*

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Are you willing to attend these type of Webinar in future from us: \*

- ☐ Yes
- ☐ No
- ☐ May be

What topics do you think should be covered in future webinar? \*

Short-answer text

Overall feedback of Webinar \*

1	2	3	4	5
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Any Suggestions: \*

Short-answer text



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### SEMINAR

- ♦ **NAME OF ACTIVITY:** “Seminar on LinkedIn – Building a Better Linked In Profile for Increased Visibility”
- ♦ **DATE & DURATION:** September 25, 2023 & 1 Hr.
- ♦ **TYPE OF ACTIVITY:** Extra Curricular
- ♦ **ORGANIZED BY:** Department of Electrical Engineering
- ♦ **LEARNING OUTCOMES:**
  1. Students will understand key components of an effective LinkedIn profile.
  2. Students will be able Learn how to showcase achievements and experiences to create a compelling narrative.
  3. Students will have encouragement of lifelong learning.
  4. Students will get overall development of communication skills.

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
1	3												3		
2		3												3	
3												3			3
4										3					

♦ **FLYER / POSTER:**

**POORNIMA**  
COLLEGE OF ENGINEERING

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**Seminar on**  
**"LinkedIn - Building a Better Linked in Profile**  
**for Increased Visibility"**

**Prof. Devyani Chakravarty**  
Assistant Professor

Organized by:  
Department of Electrical Engineering  
Poornima College of Engineering

**Monday, September 25, 2023**

**TIME 10:00 AM to 11:00 AM**

**2305, Seminar Hall (III-Floor)**

RSVP:  
**Dr. Pravin Sonwane**  
Professor and Head, EE, PCE  
✉ : pravin.sonwane@poornima.org • ☎ : +91-8805868462

**Dr. Pankaj Gakhar**  
Associate Professor, EE, PCE  
✉ : pankaj.gakhar@poornima.org • ☎ : +91-7737764255

- ♦ **DETAILS OF ACTIVITY:** A seminar was organized by the Department of Electrical Engineering of Poornima College of Engineering on Monday, September 25, 2023, on LinkedIn – Building a Better Linked In Profile for Increased Visibility by Prof. Devyani Chakravarty. The participants were almost all branch students of Poornima College of Engineering.

## ♦ NOTICE:

**Poornima College of Engineering, Jaipur**  
**Department of Electrical Engineering**

Date: 20.09.23

**Notice**

Students are hereby informed that the Electrical Department is conducting a seminar on Seminar on LinkedIn – Building a Better Linked In Profile for Increased Visibility for our student on 25.09.2023.

  
**Dr. Pravin M. Sonwane**  
Professor & Head  
Electrical Engineering Department  
Poornima College of Engineering, Jaipur

## ♦ PROGRAM SCHEDULE:

S. No	Activity	Duration	Time
1.	Welcome note and introduction of the Expert Session by Dr. Ekata Sharma	10 Min	10:00 – 10:10 AM
2.	Facilitation of Guest speaker by Dr. Pravin Sonwane	5 Min	10:10 – 10:15 AM
3.	Delivery of Talk by Prof. Devyani Chakravarty	40 Min	10:15 – 10:55 AM
4.	Vote of Thanks by Dr. Pankaj Gakhar	5 Min	10:55 - 11:00 AM

## ♦ EXPERT DETAILS:

**Prof. Devyani Chakravarty** is working as assistant professor and chief mentor in ITM Skills University, Mumbai. **Prof. Devyani Chakravarty** having more than 15 years of

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR



teaching experience in the field of Business Administration.

♦ **GLIMPSES:**






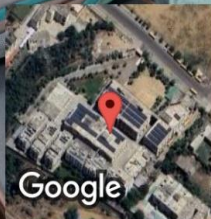






**Jaipur, Rajasthan, India**  
Poornima College, Poornima Marg, Sitapura, Jaipur, Rajasthan 303905, India  
Lat 26.765776°  
Long 75.853416°  
25/09/23 10:23 AM GMT +05:30

 **GPS Map Camera**



**Jaipur, Rajasthan, India**  
Poornima College, Poornima Marg, Sitapura, Jaipur, Rajasthan 303905, India  
Lat 26.76561°  
Long 75.853428°  
25/09/23 10:40 AM GMT +05:30

 **GPS Map Camera**

# ◆ ATTENDANCE SHEET:

22

## Poornima College of Engineering Department of Electrical Engineering Seminar On

### LinkedIn – Building a Better Linked in Profile for Increased Visibility

#### Attendance Sheet

Date: 25/09/2023

S. No.	Name	Registration No.	Year / Semester	Signature
1	Tushar Tailor	PCE22EC030	3 <sup>rd</sup> sem.	Tushar
2	Devendra Kr. Suthar	PCE22EC010	3 <sup>rd</sup> sem.	Devendra
3	Dev Saini	PCE22EC009	3 <sup>rd</sup> Sem	Dev Saini
4	Vishant Kumar Meena	PCE22EE016	3 <sup>rd</sup> Sem	Vishant
5	MOHAMMED AMAAN	PCE22EE008	3 <sup>rd</sup> Sem	Amaan
6	MOHD SAHIL KHAN	PCE22EC020	3 <sup>rd</sup> Sem	Sahil
7	Yasham Dahi	PCE22EC013	3 <sup>rd</sup> Sem	Yasham
8	Pramod Singh Chauhan	PCE22EE018	3 <sup>rd</sup> Sem	Pramod
9	Kamlika Sapre	PCE22EC014	2 <sup>nd</sup> sem	Kamlika
10	Pankaj Bijaymishra	PCE21EE014	5 <sup>th</sup> sem	Pankaj
11	Anil Yadav	PCE21EE008	6 <sup>th</sup> sem	Anil Yadav
12	Anil Bairwa	PCE22EC025	3 <sup>rd</sup> Sem	Anil
13	Amulika Chhipa	PCE22EC021	3 <sup>rd</sup> sem	Amulika
14	Nishant Verma	PCE20EE012	7 <sup>th</sup> /4 <sup>th</sup> Year	Nishant
15	Kunal Saini	PCE20EE008	4 <sup>th</sup> Year/VII Sem	Kunal
16	Sapna Kumari	PCE20EE016	4 <sup>th</sup> Year/VII Sem	Sapna
17	Avinash Kumar	PCE21EC003	2 <sup>nd</sup> year 5 <sup>th</sup> sem	Avinash
18	Rashmi Choudhary	PCE21EC510	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Rashmi
19	MS Bhawana Sahani	PCE21EC004	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Bhawana
20	HARSH KUMAR	PCE21EC006	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Harsh
21	Rajeev Kumar Bora	PCE21EC014	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Rajeev
22	Priyanshu Soni	PCE21EC013	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Priyanshu
23	Rajendra Sadanki	PCE21EC015	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Rajendra
24	Abhishek	PCE21EC002	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Abhishek
25	Yash Varadhan	PCE21EC022	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Yash
26	Ramkrishna Sharma	PCE21EC016	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Ramkrishna
27	Deepak Sharma	PCE21EE007	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Deepak
28	Anil Singh	PCE22ME006	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Anil
29	Abhishek Yadav	PCE22ME004	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Abhishek
30	Bhanu Pratap	PCE21ME002	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Bhanu
31	Ashish Kumar	PCE22ME801	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Ashish
32	Adarsh Kumar	PCE22ME800	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Adarsh
33	Rabin Singh	PCE21ME017	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Rabin
34	Jayant Soni	PCE21ME007	3 <sup>rd</sup> year 5 <sup>th</sup> sem	Jayant

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR



**Poornima College of Engineering**  
**Department of Electrical Engineering**  
**Seminar**

**On**  
**LinkedIn – Building a Better Linked in Profile for Increased**  
**Visibility**

**Attendance Sheet**  
**Date: 25/09/2023**

			Roll No.	
1	Saurav Kumar	PCE22EE014	15	Saurav
2	Kailash Chaudhary	PCE22EE007	07	Kailash
3	Yogesh Kumar	PCE22EE017	18	Yogesh
4	Dheepak Dewatwal	PCE22EE008		Dheepak
5	Nitin Agnihotri	PCE22EE011	12	Nitin
6	Nagendra Beda	PCE22EE009	10	Nagendra
7	Vishal Saini	PCE22EE015	16	Vishal
8	Anuj Sharma	PCE22EE002	02	Anuj Sharma
9	Shubh Agarwal	PCE22EE022		Shubh
10	Gaurav Sharma	PCE22EE012		Gaurav
11	Abhinandan Bhatt			
12	Divyam Sathi	PCE22EE027		Divyam Sathi
13	Vinay Pratap	PCE22EE031		Vinay
14	Mayank Soni	PCE22EE006		Mayank Soni
15	Anushka Chhipa	PCE22EE021		Anushka
16	Anil Bhatnagar	PCE22EE025		Anil
17	Yatendra Yadav	PCE22EE026	26	Yatendra Yadav
18	Abhishek	PCE22EE002		Abhishek
19	Vivek Bhatnagar	PCE22ME023	22	Vivek Bhatnagar
20	Raman Yadav	PCE22ME015	14	Raman Yadav
21	Manu Yadav	PCE22ME010	10	Manu Yadav
22	Harsh Kumar	PCE22ME004	04	Harsh
23	UTKARSH AGRAWAL	PCE22ME011	20	Utkarsh
24	Mohd. Yousuf Dureshi	PCE22EE011	13	Mohd. Yousuf
25	Sahil Saxena	PCE22EE017	20	Sahil
26	Prayansh Bhatnagar	PCE22EE012	14	Prayansh
27	Devansh Singh	PCE22EE005	5	Devansh
28	Abhishek Anand	PCE22ME003	02	Abhishek
29	Rajput Anil	PCE22ME016	16	Rajput Anil
30	Abhinav Anand	PCE22ME002	01	Abhinav
31	Kishu Raj Saini	PCE22ME017	017	Kishu Raj
32	HEERALAL	PCE22ME010	10	Heeralal
33	Anil kr. Meena	PCE22ME005	04	Anil
34	Bhuvnesh Saraswat	PCE22ME008	08	Bhuvnesh
35	Kritika	PCE22EE010		
36	Pritya	PCE22ME011	11	Pritya
37	Ashutosh	PCE22EE002	02	Ashutosh
38	Abhishek Kumar	PCE22EE003	02	Abhishek
39	Ashwini Nayyar	PCE22EE003	03	Ashwini
40	Mohit Joshi	PCE22ME009	09	Mohit
41	Tanmay Jangid	PCE22ME021	21	Tanmay
42	Hrishita Joshi	PCE22ME005	05	Hrishita
43	Prigyanth Sharma	PCE22EE015	15	Prigyanth

**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR

♦ **FEED BACK:**

Seminar on LinkedIn – Building a Better Linked In Profile for Increased Visibility			
	Attributes	Comments	No. Of Comments
Program	Organizing Level	Excellent	61
		V. Good	10
		Good	2
		Poor	0
TEST	Relevance	Excellent	59
		V. Good	8
		Good	6
		Poor	0
	Depth	Excellent	61
		V. Good	12
		Good	0
		Poor	0
	Interest	Excellent	55
		V. Good	12
		Good	6
		Poor	0
INTERVIEWER	Knowledge	Excellent	72
		V. Good	1
		Good	0
		Poor	0
	Response to questions	Excellent	71
		V. Good	1
		Good	1
		Poor	0
	Delivery	Excellent	61
		V. Good	8
		Good	4
		Poor	0
Overall understanding of concepts		Excellent	64
		V. Good	2
		Good	7
		Poor	0
Would you like to attend similar activity in future		Yes	72
		No	1
Suggestions		This type of activity should be arrange in frequent manner.	



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON

### My Story-Motivational Session by

### Successful Entrepreneur/Start-up Founder

- ♦ **NAME OF ACTIVITY:** My Story-Motivational Session by Successful Entrepreneur/Start-up Founder
- ♦ **DATE & DURATION:** 03-Oct-2023 & 12:00 AM to 02:30 PM
- ♦ **TYPE OF ACTIVITY:** Offline Session at Campus
- ♦ **HOST OF ACTIVITY:** Poornima College of Engineering, Jaipur
- ♦ **SPONSORS & SUPPORTERS:** Poornima College of Engineering, Jaipur
- ♦ **ORGANIZER(S):** Poornima Incubation and Innovation Cell (PIIC) & Department of Electrical Engineering
- ♦ **LEARNING OUTCOMES:**
  1. Students will understand gain insight into the personal journey of a successful entrepreneur.
  2. Students will develop an understanding of the characteristics and mindset essential for entrepreneurial success, such as resilience, adaptability, and risk-taking.
  3. Students will understand how to foster a culture of innovation and creativity.
  4. Students will discover resources and tools that can aid in starting and growing a business.

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
1	3												3		
2		3												3	
3									3						3
4					3										

- ♦ **ACTIVITY OBJECTIVE:** The session's goal was to educate and inspire the students about innovation and entrepreneurship so that they won't need a job in the future. They ought to be viewed as employers rather than as job seekers. To instill in

them the belief that they should focus solely on idea, innovation, startup, and business development at this point. To inform them that innovative entrepreneurship is the process of developing new business concepts with the intention of making a profit, improving the community, and achieving organizational objectives. To disseminate information regarding innovation that can assist a single or collective group of entrepreneurs in refining or replacing a certain product, procedure, or service.


## NOTICE:

**Poornima College of Engineering, Jaipur**  
**Department of Electrical Engineering**

Date: 30.09.23

### NOTICE

With a great contentment we would like to inform you that Department of Electrical Engineering is organizing a Session on **“Successful Entrepreneur/Start-up Founder”** by Ms. Neha Agarwal founder of Digi Acai, a niche SEO agency in Gurgaon on 03/10/23 .

  
Dr. Pravin M. Sonwane  
Professor & Head  
Electrical Engineering Department  
Poornima College of Engineering, Jaipur



♦ FLYER / POSTER/BROCHURE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

### "MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL ENTREPRENEUR / START-UP FOUNDER"



**TUESDAY**  
**OCT 03, 2023**



**TIME**  
**12:00 PM**  
**ONWARDS**

**MS. NEHA AGARWAL**

FOUNDER OF DIGI ACAI, A NICHE  
SEO AGENCY IN GURGAON



**VENUE:**

**2005 (SEMINAR HALL),  
ACADEMIC BLOCK-II**

**RSVP:-**

Dr. Mukesh Didwania,  
Convener  
9717420063

Mr. Vineet Sharma,  
Coordinator  
8239873121



# POORNIMA

INNOVATION & INCUBATION CELL

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISIRI, RICO Institutional Area  
Ghatapada, JAIPUR

#### ♦ BRIEF DETAILS ABOUT CHIEF SPEAKER:



Ms. Neha Agarwal is the founder of Digi Acai, a niche SEO agency in Gurgaon. Digi Acai has a unique D2C clientele including brands like 82°E by Deepika Padukone, Disney, Faces Canada, MCaffeine and more. The agency has become the first choice of many D2C brands in India within a short span of time.

Ms. Neha has 14+ years experience in SEO & Content Marketing. Before founding Digi Acai, Neha headed SEO & Content for companies like IGP.com, POPxo, Heads Up For Tails etc.

A creator at heart, she is a millennium mom, a successful entrepreneur, an SEO pioneer, and a contextual content marketing expert. Additionally, she started a community of millennial moms in India and helped them juggle their careers and caregiving.

Ms. Neha has also started a Return To Work Program for women who had to take a career break due to motherhood.

Ms. Neha's journey has been featured by many publications including Deccan Chronicle, Outlook, We Magazine for Women and more. She was also awarded Women Entrepreneur of the year - 2022 by Indo Global Entrepreneurship Forum.

♦ GLIMPSES:











◆

[illegible]

**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.

**Director**

**Poornima College of Engineering**  
ISI-0, RILCO Institutional Area  
Sitapura, JAIPUR



**SEMINAR ATTENDANCE SHEET 2023-24**

S.NO	NAME	MOBILE NO	EMAIL ID	BRANCH	SEMESTER
1	Ashish Agarwal	7412843404	2021pceitashish012@poornima.org	IT	IV
2	Lavish Agarwal	7976605777	2021Pceitlavish032@poornima.org	IT	IV
3	Avinash Kumar	8936896894	2021Pceitavinash013@poornima.org	IT	IV
4	Ayush Kumar	9075511547	2021pceitayushkumar014@poornima.org	IT	IV
5	Churag Vijay	8107041442	2021PCEITChurag017@poornima.org	IT	IV
6	Ritu Shwari	9140360323	2021Pceitritu046@poornima.org	IT	IV
7	Ritu Singh	8209090377	2021Pceitritu046@poornima.org	IT	IV
8	Vidhi Jain	7357591789	2021Pceitvidhi058@poornima.org	IT	IV
9	Bhavin Garg	9314089133	2021Pceitbhavin015@poornima.org	IT	IV
10	Supriya Rani	7260905272	2021Pceitsupriya050@poornima.org	IT	IV
11	Anshika Jain	6878760449	2021Pceitanshika09@poornima.org	IT	IV
12	Aayush Kumar Tha	7803357931	2021pceitaayush001@poornima.org	IT	IV
13	Pooxi Jain	7073194861	2021Pceitpooxi043@poornima.org	IT	IV
14	Aarpit Jain	9672862755	2021Pceitaarpit011@poornima.org	IT	IV
15	Jitendra Verma	8529633369	2021Pceitjitendra020@poornima.org	IT	IV
16	Khwahish Mohinani	8278630501	2021PceitKhwahish029@poornima.org	IT	IV
17	Nidhi Jangir	9079110205	2021pceitnidhi057@poornima.org	IT	IV
18	Chinua Gupta	8302642270	2021pceitchinua016@poornima.org	IT	IV
19	Lavi	8529433548	2021pceitlavi031@poornima.org	IT	IV
20	Ranav Singh	6006615813	2020Pceimeganav703@poornima.org	ME	VI
21	ARPIT SINGH	773706697	2020pccmrospit04@poornima.org	ME	VI
22	Anish Gurjar	9823896853	2020Pceimeanish010@poornima.org	M.E.	VI
23	Mahesh Kumar Verma	8764330354	2020pceimeanish010@poornima.org	M.E.	VI
24	Kamal Kant Rastogi	8205540878	2020PCEKamal@poornima.org	CE	VI
25	Vishal Sharma	6005839624	2020PCEVishal@poornima.org	CE	VI
26					
27					

**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR

## SEMINAR ATTENDANCE SHEET 2023-24

NAME	MOBILE NO	EMAIL ID	BRANCH	SEMESTER
Kemant Gontam	8690845382	2021pccs.kemant068@pccs.org	CSE	IV
Kaifk Soni	6376913092	2021pccs.kaifk080@pccs.org	CSE	IV
Kavya Yadav	8107480460	2021Pccs.kavya052@pccs.org	CSE	IV
Yash Snagima	8787554019	2021PCEIT.Yash061@pccs.org	IT	IV
Tushar singhal	9079736496	2021PCEIT.Tushar055@pccs.org	IT	IV
Yogesh yadav	8279060252	2021PCEIT.Yogesh062@pccs.org	IT	IV
Hitesh Snagima	6376527887	2021PCEIT.Hitesh027@pccs.org	IT	IV
Himanshu bansal	8875647651	2021PCEIT.Himanshu026@pccs.org	IT	IV
Tanmay kunawat	8949386859	2021PCEIT.Tanmay052@pccs.org	IT	IV
Tanmay sharma	6350109020	2021PCEIT.Tanmay053@pccs.org	IT	IV
Tarun sahani	8955496534	2021PCEIT.Tarun054@pccs.org	IT	IV
Bhavik Chaudhary	8385940675	2020pccs.bhavik41@pccs.org	CSE	VI
Anshul Sharma	6378221675	2020PCECS.Ansul22@pccs.org	CSE	VI
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Dhruv Gaur	8302711259	2020pccs.dhruv53@pccs.org	CSE	VI
Jatin Choudhary	8000844119	2021PCCCS.Jatin073@pccs.org	CSE	IV
Himanshu Pathan	9351160382	2021PCCCS.Himanshu70@pccs.org	CSE	IV
Mohit Sharma	7685503541	2021pccs.mohit106@pccs.org	CSE	IV
Honey Sahu	6376789266	2021PCC.Honey071@pccs.org	CSE	IV
Karushik Baheti	9694444411	2020pcc.mekarushik300@pccs.org	ME	VI
Anmol Jain	9528976544	2020pcc.meanmol03@pccs.org	ME	VI
Abhishek Bhukar	6377082992	2020PCCCS.abhishek03@pccs.org	CE	VI
Suresh Jat	8619930954	2020PCCCS.suresh03@pccs.org	CE	VI

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poonima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR



# SEMINAR ATTENDANCE SHEET 2023-24

S.NO	NAME	MOBILE NO	EMAIL ID	BRANCH	SEMESTER
1	Mohit Kumar	6005042642	2021pccsmohit506@pccs.org	CS	IV <sup>th</sup>
2	Nikhil Chajjer	8239698229	Nikhil.Chajjer80@gmail.com	CS	IV <sup>th</sup>
3	Megh Shah	9829857579	2021pccsmegh102@pccs.org	CS	IV <sup>th</sup>
4	Morin Singh Rathore	9982392061	2021pccsmorin108@pccs.org	CS	IV <sup>th</sup>
5	Anam Boda	9828561234	2021Pccanm@pccs.org	IT	IV
6	Priyansh Singh	6378638113	2021PccPriyansh@pccs.org	IT	IV
7	Deepanshu	6713923345	2021PccitDeepanshu@pccs.org	IT	V
8	Shashank	7976411690	shashank3@gmail	IT	V
9	Lucky	9429827781	luckytak14@gmail	IT	V
10	Mayank	7988112803	mayankupammy@gmail	IT	V
11	Oshi Saxena	9664208198	oshisaxena38@gmail.com	CS	IV
12	Pratishtha Sharma	8239257180	ppsharma2003@gmail.com	CS	IV
13	Kanika Bansal	8306815467	kanikab138@gmail.com	CS	IV
14	Sakshi Sharma	935166917	2020pccresakshi25@pccs.org	CE	VI <sup>th</sup>
15	Prateek Sharma	8742040622	2020pccresprateek31@pccs.org	CE	VI <sup>th</sup>
16	Sachindra Singh Oja	9460559196	2020pccresachindra36@pccs.org	CE	VI <sup>th</sup>
17	Kunal Matted	9783456996	2020pccceku12@pccs.org	CE	VI <sup>th</sup>
18	Himanshu Sharma	6375586649	2020pcccehimanshu4@pccs.org	CE	VI <sup>th</sup>
19					
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Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poonima College of Engineering  
ISO 9001:2015 Institutional Area  
Gulapura, JAIPUR

♦ **FEEDBACK:**

My Story-Motivational Session by Successful Entrepreneur/Start-up Founder			
	Attributes	Comments	No. Of Comments
Program	Organizing Level	Excellent	61
		V. Good	12
		Good	2
		Poor	0
TEST	Relevance	Excellent	59
		V. Good	10
		Good	6
		Poor	0
	Depth	Excellent	63
		V. Good	12
		Good	0
		Poor	0
	Interest	Excellent	57
		V. Good	12
		Good	6
		Poor	0
INTERVIEWER	Knowledge	Excellent	72
		V. Good	1
		Good	2
		Poor	0
	Response to questions	Excellent	71
		V. Good	3
		Good	1
		Poor	0
	Delivery	Excellent	61
		V. Good	8
		Good	6
		Poor	0
Overall understanding of concepts		Excellent	62
		V. Good	6
		Good	7
		Poor	0
Would you like to attend similar activity in future		Yes	75
		No	0
Suggestions		This type of activity should be arrange in frequent manner.	



# POORNIMA

## COLLEGE OF ENGINEERING

An autonomous institution approved by RTU, AICTE & UGC • NAAC A+ Accredited



### A REPORT ON WEBINAR

- ♦ **NAME OF ACTIVITY:** “Webinar on How to Crack GATE In First Attempt”
- ♦ **DATE & DURATION:** May 01, 2024 & 1 Hr.
- ♦ **TYPE OF ACTIVITY:** Extra Curricular
- ♦ **ORGANIZED BY:** Department of Electrical Engineering
- ♦ **LEARNING OUTCOMES:**
  1. Students will be able to explain the types of questions found in the GATE exam.
  2. Students will learn and apply various study techniques.
  3. Students will practice solving previous years GATE problems.
  4. Students will develop strategies for effective time management during the exam.

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
1	3													2	
2		3											2		
3			3												
4				3											3

♦ **FLYER / POSTER:**

**POORNIMA**  
COLLEGE OF ENGINEERING

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poornima.org

**LIVE**  
WEBINAR

01<sup>st</sup> MAY 2024  
01:30 PM

**How to Crack GATE in First Attempt**

Organized for:  
**Department of  
Electrical Engineering**

01<sup>st</sup> MAY 2024  
01:30 PM

**Speaker**

**Mr. KAUSIK AGASTYARAJ** M.Tech  
Faculty Member at ACE  
M-Tech in Mechanical Engineering  
(Thermal Engineering) from Jawaharlal  
Nehru Technological University.

**ace online** | **ACE**  
Engineering Academy  
Leading Institute for ESE/GATE/PSUs

- ♦ **DETAILS OF ACTIVITY:** A webinar was organized by the Department of Electrical Engineering of Poornima College of Engineering in association with ACE engineering academy, Hyderabad on Wednesday, May 01, 2024, on How to Crack GATE In First Attempt. The participants were faculty members and students of Department of Electrical Engineering.




♦ NOTICE:

**Poornima College of Engineering, Jaipur**  
**Department of Electrical Engineering**

Date: 28.05.24

**CIRCULAR**

With a great contentment we would like to inform you that Department of Electrical Engineering is organizing Online Webinar on "How to Crack GATE In First Attempt" on May 01, 2024.

  
Dr. Pravin M. Sonwane  
Professor & Head  
Electrical Engineering Department  
Poornima College of Engineering, Jaipur

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISI-6, RILCO Institutional Area  
Sitapura, JAIPUR

#### ♦ PROGRAM SCHEDULE:

S.No	Activity	Duration	Time
1.	Delivery of Webinar Talk by Mr. Kausik Agastyaraj	1 Hr.	01:30 – 02:30 PM
2.	Query Session	20 Min	02:30 - 02:50 PM

#### ♦ EXPERT DETAILS:

**Mr. Kausik Agastyaraj** is working as faculty member at ACE and did M.tech (Thermal Engineering) from Jawahar Lal Nehru Technological University, Hyderabad

#### ♦ GLIMPSES:




Zoom Webinar You are viewing Kausik Agastiyaraj's screen View Options


Recording ace online

# GATE – Direct Opportunities


Admissions in Singapore, Germany




**NANYANG**  
TECHNOLOGICAL  
UNIVERSITY



**RWTHAACHEN**  
UNIVERSITY



**NUS**  
National University  
of Singapore



Technical  
University  
of Munich

**TUM**

Audio Settings Chat Raise Hand Q&A Show Captions Leave

1:54 PM 5/1/2024

Zoom Webinar You are viewing Kausik Agastiyaraj's screen View Options

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# SSC JE\_ Subjectwise Weightage

ELECTRICAL

Subject	No. of Questions
Electric Circuits & Magnetic Circuit	31-32
Measurement & Instrumentation	13-14
Electrical Machines	24-25
Power Systems	12-13
UEE and Estimation & Costing	10-11
Basic Electronics (Including Out of Syllabus)	7-8

100%

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2:17 PM 5/1/2024

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Kausik Agastya

Other Competitive Opportunities

```

graph TD
    A[Other Competitive Opportunities] --> B[SSC - JE]
    A --> C[RRB-JE]
    A --> D[DMRC-JE & Other Metros - JE]
    A --> E[STATE LEVEL JE]
    C --> F[RRB ALP & Technician]
  
```

SSC - JE ✓

RRB-JE ✓

RRB ALP & Technician

DMRC-JE & Other Metros - JE ✓

STATE LEVEL JE ✓

ACE ACE

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2:10 PM 5/1/2024

Zoom Webinar You are viewing Kausik Agastya's screen View Options

Recording ace online

Kausik Agastya

RRB JE CBT- II Exam Pattern

Subject wise

Subject	No. of Questions	Marks	Duration
General Awareness	15	15	120 minutes
Physics and Chemistry	15	15	
Basics of Computer Application	10	10	
Basics of Environment and Pollution Control	10	10	
Technical Abilities	100	100	
<b>Total</b>	<b>150</b>	<b>150</b>	

Audio Settings Chat Raise Hand Q&A Show Captions Leave

2:11 PM 5/1/2024



Zoom Webinar You are viewing Kausik Agasthyaraj's screen View Options

Recording ace online

## Important Career Opportunities for Engineering Graduates

**Engineering**

- **GATE** → M.Tech/M.S/M.Des/M.Mgmt  
12,400Rs/month
- **ESE**
- **PSUs\*** → [Maheshwari, Navasatna, Minisatna] → 1st pay Commission
- **State Service Commission**
- **IT/Private Jobs**

**Handwritten Notes:**

- CSIR → Rs. 31,000/month
- DRDO
- Direct Ph.D → 37,000Rs/month
- 42,000Rs/month
- Graded Officer
- ISRO
- BARC
- \*SSC-JE
- P.

Audio Settings Chat Raise Hand Q&A Show Captions Leave

1:45 PM 5/1/2024

Zoom Webinar You are viewing Kausik Agasthyaraj's screen View Options

Recording ace online

## Other Competitive Opportunities

- SSC - JE ✓
- RRB-JE ✓
  - RRB ALP & Technician
- DMRC-JE & Other Metros - JE ✓
- STATE LEVEL JE ✓
  - AE
  - AS

Audio Settings Chat Raise Hand Q&A Show Captions Leave

2:10 PM 5/1/2024

## ATTENDANCE SHEET (ONLINE MODE):

S.No.	Name	First Name	Last Name	Mail Id
1	Manusmrithi Goyal	Manusmrithi	Goyal	manusmrithigoyal@gmail.com
2	Aryan Choudhary	Aryan	Choudhary	2021pceeearyan004@poornima.org
3	Rachit Saxena	Rachit	Saxena	rachit.saxena@poornima.org
4	Deepak Sharma	Deepak	Sharma	2021pceeedepak007@poornima.org
5	Raj Kumar	Raj	Kumar	2021pceeerajkumar027@poornima.org
6	Priyanshu Sharma	Priyanshu	Sharma	priyanshu17122003@gmail.com
7	Md Asif Ali	Md Asif	Ali	2021pceeeemd011@poornima.org
8	Rajkumar Bochaliya	Rajkumar	Bochaliya	2021pceeerajkumar017@poornima.org
9	Gaurav	Gaurav	Jain	gaurav.jain@poornima.org
10	Pankaj Bijarniya	Pankaj	Bijarniya	2021pceeeepankaj014@poornima.org
11	Pravin Sonwane	Pravin	Sonwane	pravin.sonwane@poornima.org
12	Dr. Vikas Kumar Sharma	Dr. Vikas Kumar	Sharma	vk.sharma@poornima.org
13	Ekata Sharma	Ekata	Sharma	ekata.sharma@poornima.org
14	Rahul	Rahul	Sharma	2022pceeerahul012@poornima.org
15	Yogesh Kumawat	Yogesh	Kumawat	2022pceeeeyogesh017@poornima.org
16	Vishal	Vishal	Saini	2022pceeevishal015@poornima.org
17	Nitin	Nitin	Agnihotri	2022pceeenitin011@poornima.org
18	Balkrishnan	Balkrishnan	Sharma	2022pceeebalkrishnan004@poornima.org
19	Mohammed Amaan	Mohammed	Amaan	2022pceeeemohammed008@poornima.org
20	Naman Singh Chouhan	Naman Singh	Chouhan	2022pceeenaman010@poornima.org
21	Saurav	Saurav	Kumar	2022pceeesaurav014@poornima.org
22	Harsh	Harsh	Pareek	2022pceeeharsh005@poornima.org
23	Ashvini	Ashvini	Nagar	ashvininagar7@gmail.com
24	Kritika Chawla	Kritika	Chawla	2021pceeeekritika010@poornima.org
25	Ram Narayan Jat	Ram Narayan	Jat	2021pceeeram018@poornima.org
26	Akash	Akash	Kumar	2022pceeeakash001@poornima.org
27	Sher Singh Meena	Sher Singh	Meena	2021pceeesher022@gmail.com
28	Vinay Sharma	Vinay	Sharma	2021pceeevinay025@poornima.org
29	Arpit Gupta	Arpit	Gupta	singhalappu24@gmail.com
30	Nemichand Koli	Nemichand	Koli	nemichand@poornima.org
31	Pankaj	Pankaj	Gakhar	pankaj.gakhar@poornima.org
32	Ramchij Meena	Ramchij	Meena	2021pceeeramchij019@poornima.org
33	Yatender	Yatender	Yadav	ryatender1205@gmail.com
34	Gagan Deep	Gagan	Deep	2021pceeeegagandeep008@poornima.org
35	Himanshu Nama	Himanshu	Nama	2021pceeehimanshu009@poornima.org
36	Yatender Yadav	Yatender	Yadav	2021pceeeeyatender026@poornima.org
37	Rajkumar	Rajkumar	Bochaliya	urufnfhdyen@gmail.com
38	Puneet Sarawat	Puneet	Sarawat	2021pceeeepuneet016@poornima.org
39	Nagendra	Nagendra	Choudhary	2022pceeenagendra009@poornima.org

## FEED BACK:

Webinar on How to Crack GATE In First Attempt			
	Attributes	Comments	No. Of Comments
Program	Organizing Level	Excellent	35
		V. Good	2
		Good	2
		Poor	0
TEST	Relevance	Excellent	32
		V. Good	2
		Good	5
		Poor	0
	Depth	Excellent	31
		V. Good	5
		Good	3
		Poor	0
	Interest	Excellent	35
		V. Good	4
		Good	0
		Poor	0
INTERVIEWER	Knowledge	Excellent	32
		V. Good	2
		Good	5
		Poor	0
	Response to questions	Excellent	34
		V. Good	1
		Good	4
		Poor	0
	Delivery	Excellent	36
		V. Good	3
		Good	0
		Poor	0
Overall understanding of concepts		Excellent	36
		V. Good	2
		Good	1
		Poor	0
Would you like to attend similar activity in future		Yes	39
		No	0
Suggestions		This type of activity should be arrange in frequent manner.	



# POORNIMA

## COLLEGE OF ENGINEERING

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### A REPORT ON

### ALUMNI SESSION

- ♦ **NAME OF ACTIVITY:** “Alumni Session”
- ♦ **DATE & DURATION:** May 08, 2024 & 1 Hr.
- ♦ **TYPE OF ACTIVITY:** Extra Curricular
- ♦ **ORGANIZED BY:** Department of Electrical Engineering
- ♦ **LEARNING OUTCOMES:**
  1. Students will develop networking skills by engaging with alumni, learning how to make meaningful connections.
  2. Students will gain insights into various career paths and industries, understanding the realities of different professions from alumni experiences.
  3. Students will recognize the potential for mentorship and how to seek guidance from alumni.
  4. Students will learn how academic knowledge applies to real-world situations and challenges faced in the workplace.

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
1	3												2		
2		3												2	
3					3										3
4			3										2		




**NOTICE:**

**Poornima College of Engineering, Jaipur  
Department of Electrical Engineering**

Date: 06.05.24

**Notice**

All the students are hereby informed that there will be an Alumni Interaction session on "How to crack Interviews" by Mr. Parth Sharma and Mr. Udit Kumar on 08-05-24.

  
Dr. Pravin M. Sonwane  
Professor & Head  
Electrical Engineering Department  
Poornima College of Engineering, Jaipur

  
Dr. Mahesh Bundele  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISIRI, RILCO Institutional Area  
Sitapura, JAIPUR

**Flyer:**



# Poornima

## COLLEGE OF ENGINEERING

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
### ALUMNI SESSION



**Mr. Parth Sharma**



**Friday, May 24, 2024**



**12:00 PM to 01:00 PM**

**Organized by:**  
**Department of Electrical Engineering**

<b>RSVP:</b>	<b>Coordinator:</b>
<b>Dr. Pravin Sonwane</b>	<b>Dr. Pankaj Gakhar</b>
Professor & Head, EE	Associate Professor, EE
<a href="mailto:pravin.sonwane@poornima.org">pravin.sonwane@poornima.org</a>	<a href="mailto:pankaj.gakhar@poornima.org">pankaj.gakhar@poornima.org</a>
Mob: +91-8805868462	Mob: +91-7737764255

## **Contents:**

1. Q-sheet
2. Highlights of the Session
3. Attendance Sheet
4. Feed Back

### **1. Q-Sheet**

S.No	Activity	Duration	Time
1.	Welcome note and introduction of the session topic by Dr. Pankaj Gakhar & Dr. Pravin Sonwane	5 Min	12:00 – 12:05 PM
2.	Session address on “How to crack Interviews” by Mr. Parth sharma	20 Min	12:05 -12:20 PM
3.	Questions and answers session	2 Min	12:20-12:22 PM
4.	Vote of thanks by Dr. Pravin Sonwane	3 Min	12:22-12:25 PM

## 2. Highlights of the Session







### 3. Attendance Sheet

S. No.	Registration No.	Student's Name	Signature
1	PCE22EE001	AKASH KUMAR	Akash
2	PCE22EE002	ANUJ SHARMA	Anuj Sharma
3	PCE22EE003	ASHVINI NAGAR	ASHVINI
4	PCE22EE004	BALKRISHAN SHARMA	BK
5	PCE22EE005	HARSH PAREEK	Harsh
6	PCE22EE006	JAIPAL	Jaipal
7	PCE22EE007	KAILASH CHOUDHARY	Kailash
8	PCE22EE008	MOHAMMED AMAAN	Amaan
9	PCE22EE009	NAGENDRA BEDA	Nagendra
10	PCE22EE010	NAMAN SINGH CHOUHAN	Naman
11	PCE22EE011	NITIN AGNIHOTRI	Nitin
12	PCE22EE012	RAHUL SHARMA	Rahul
13	PCE22EE013	SANJAY BAIRWA	Sanjay
14	PCE22EE014	SAURAV KUMAR	Saurav
15	PCE22EE015	VISHAL SAINI	Vishal
16	PCE22EE016	VISHANT KUMAR MEENA	Vishant
17	PCE22EE017	YOGESH KUMAWAT	Yogesh
18	PCE22EE018	KIRAN SHEKHAWAT	Kiran

#### 4. Feed Back:

Alumni Session of Mr. Parth Sharma			
	Attributes	Comments	No. Of Comments
Program	Organizing Level	Excellent	16
		V. Good	1
		Good	1
		Poor	0
TEST	Relevance	Excellent	14
		V. Good	3
		Good	1
		Poor	0
	Depth	Excellent	12
		V. Good	4
		Good	2
		Poor	0
	Interest	Excellent	16
		V. Good	0
		Good	2
		Poor	0
INTERVIEWER	Knowledge	Excellent	15
		V. Good	2
		Good	1
		Poor	0
	Response to questions	Excellent	16
		V. Good	2
		Good	0
		Poor	0
	Delivery	Excellent	12
		V. Good	4
		Good	2
		Poor	0
Overall understanding of concepts		Excellent	14
		V. Good	1
		Good	3
		Poor	0
Would you like to attend similar activity in future		Yes	18
		No	00
Suggestions		This type of activity should be arrange in frequent manner.	



# POORNIMA

## COLLEGE OF ENGINEERING

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### A REPORT ON

### ALUMNI SESSION

- ♦ **NAME OF ACTIVITY:** “Alumni Session”
- ♦ **DATE & DURATION:** May 08, 2024 & 1 Hr.
- ♦ **TYPE OF ACTIVITY:** Extra Curricular
- ♦ **ORGANIZED BY:** Department of Electrical Engineering
- ♦ **LEARNING OUTCOMES:**
  1. Students will develop networking skills by engaging with alumni, learning how to make meaningful connections.
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LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
1	3												2		
2		3												2	
3					3										3
4			3										2		



**NOTICE:**

**Poornima College of Engineering, Jaipur  
Department of Electrical Engineering**

Date: 06.05.24

**Notice**

All the students are hereby informed that there will be an Alumni Interaction session on "How to crack Interviews" by Mr. Parth Sharma and Mr. Udit Kumar on 08-05-24.



Dr. Pravin M. Sonwane  
Professor & Head  
Electrical Engineering Department  
Poornima College of Engineering, Jaipur

**Flyer:**



**POORNIMA**  
**COLLEGE OF ENGINEERING**

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CELEBRATING  
**25**  
• YEARS •  
OF EXCELLENCE



**ALUMNI SESSION**

 **Friday, May 24, 2024**

 **01:00 PM to 02:00 PM**

**Organized by:**  
**Department of Electrical Engineering**

**RSVP:**  
**Dr. Pravin Sonwane**  
Professor & Head, EE  
pravin.sonwane@poornima.org  
Mob: +91-8805868462

**Coordinator:**  
**Dr. Ekata Sharma**  
Associate Professor, EE  
ekata.sharma@poornima.org  
Mob: +91-8000551493

## **Contents:**

1. Q-sheet
2. Highlights of the Session
3. Attendance Sheet
4. Feed Back

### **1. Q-Sheet**

S.No	Activity	Duration	Time
1.	Welcome note and introduction of the session topic by Dr. Ekata Sharma & Dr. Pravin Sonwane	2 Min	12:25 – 12:27 PM
2.	Session address on “How to crack Interviews” by Mr. Udit Kumar	20 Min	12:27 -12:47 PM
3.	Questions and answers session	3 Min	12:47-12:50 PM
4.	Vote of thanks by Dr. Pravin Sonwane	5 Min	12:50-12:55 PM

## 2. Highlights of the Session





### 3. Attendance Sheet

S. No.	Registration No.	Student's Name	Signature
1	PCE22EE001	AKASH KUMAR	Akash
2	PCE22EE002	ANUJ SHARMA	Anuj Sharma
3	PCE22EE003	ASHVINI NAGAR	ASHVINI
4	PCE22EE004	BALKRISHAN SHARMA	Bal
5	PCE22EE005	HARSH PAREEK	Harsh
6	PCE22EE006	JAIPAL	Jaipal
7	PCE22EE007	KAILASH CHOUDHARY	Kailash
8	PCE22EE008	MOHAMMED AMAAN	Amaan
9	PCE22EE009	NAGENDRA BEDA	Nagendra
10	PCE22EE010	NAMAN SINGH CHOUHAN	Naman
11	PCE22EE011	NITIN AGNIHOTRI	Nitin
12	PCE22EE012	RAHUL SHARMA	Rahul
13	PCE22EE013	SANJAY BAIRWA	Sanjay
14	PCE22EE014	SAURAV KUMAR	Saurav
15	PCE22EE015	VISHAL SAINI	Vishal
16	PCE22EE016	VISHANT KUMAR MEENA	Vishant

#### 4. Feed Back

Engineer’s Day Celebration on 15/09/23			
	Attributes	Comments	No. Of Comments
Program	Organizing Level	Excellent	14
		V. Good	1
		Good	1
		Poor	0
TEST	Relevance	Excellent	12
		V. Good	3
		Good	1
		Poor	0
	Depth	Excellent	10
		V. Good	4
		Good	2
		Poor	0
	Interest	Excellent	14
		V. Good	0
		Good	2
		Poor	0
INTERVIEWER	Knowledge	Excellent	13
		V. Good	2
		Good	1
		Poor	0
	Response to questions	Excellent	14
		V. Good	2
		Good	0
		Poor	0
	Delivery	Excellent	10
		V. Good	4
		Good	2
		Poor	0
Overall understanding of concepts		Excellent	12
		V. Good	1
		Good	3
		Poor	0
Would you like to attend similar activity in future		Yes	16
		No	00
Suggestions		This type of activity should be arrange in frequent manner.	



# POORNIMA

## COLLEGE OF ENGINEERING

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### A Report On

### “Shaping the Future with Life Experiences”

**NAME OF ACTIVITY:** Shaping the Future with Life Experiences

**DATE & DURATION:** September 22, 2023 (2 hours)

**TYPE OF ACTIVITY:** Industry Expert Talk

**ORGANIZED BY:** Department of First Year

**COORDINATOR:** Dr. Rekha Nair



**POORNIMA**  
COLLEGE OF ENGINEERING

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**B. Tech. I Year  
3 Weeks Student  
Induction Programme  
(2023-2024)**



**Expert Session on  
Shaping the future with  
Life Experiences**



**Sanjay Bansal**

Executive Director Corporate Affairs,  
Jaipur Metro Rail Corporation Limited Jaipur

**Date: September 22, 2023**

**TIME: 10.00 AM to 12.00 Noon**

**Venue: 2005**



## LEARNING OUTCOMES:

The participants through this workshop will be able to -

CO1: Students got to learn encouraging healthy coping strategies for relieving stress

CO2: They learnt right method of different ‘Aasanas’

CO3: Yoga contributed directly to improve mental focus and concentration among students

CO4: Students felt increased mental and physical energy, a boost in alertness and enthusiasm, and fewer negative feelings after getting into a routine of practicing yoga

CO5: Students got to know the issues and problems with their psyche and health and their possible solutions through ‘Yogic Kriyas’

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1									3			3
CO2												3
CO3												3
CO4		2	2									3
CO5			3									3

## ASSESSMENT TOOLS:

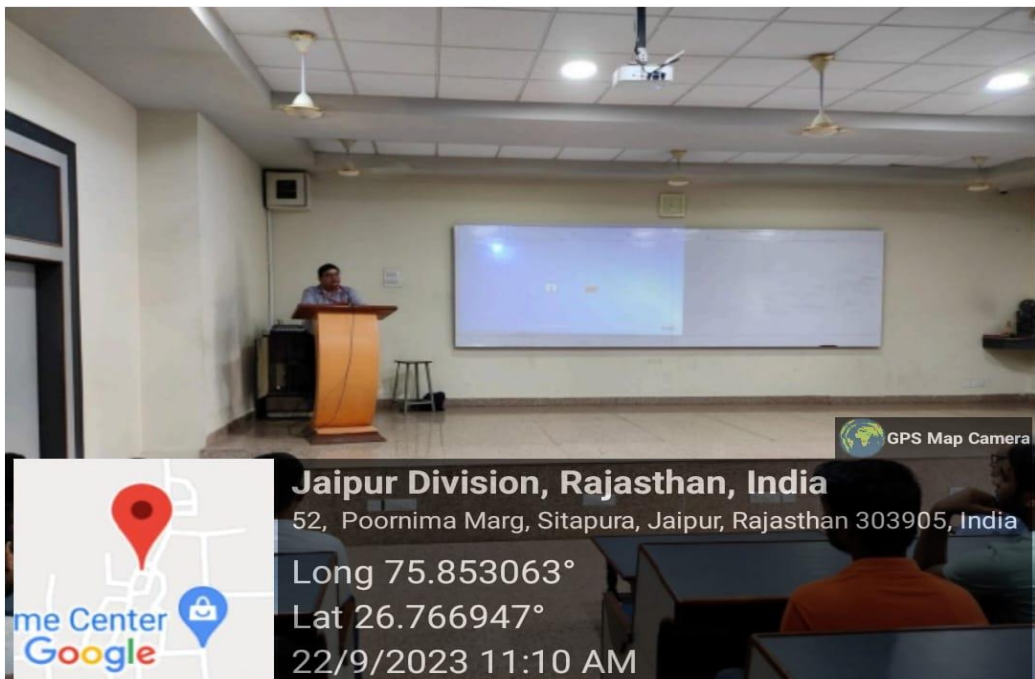
POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
<u>Remarks/Suggestions:</u>					

## DETAILS OF ACTIVITY:

‘Past is the Best Predictor of the Future’. The experiences that we gained in our past always pave path of our future. A session on ‘Shaping the Future with Life Experiences’ was conducted by Mr. Sanjay Bansal, Executive Director, Corporate Affairs, Jaipur Metro Rail Corporation Limited, Jaipur. He remarked that ‘Our past shapes the person that we are today for the good and the not so good. How we view our past experiences both consciously and sub-consciously shape how we approach life. Shaping the future requires an approach that is based on our past learning. They can have a profound impact on many areas of our life including personality, decision making, perception, choices etc. He said that we must always be a learner and use those learning in our life whenever needed. He talked about the life journey one should take to be successful in life. He talked about a blueprint he made while growing up and explained the importance of dedication, passion, and hard work in life. The speaker related his own personal experience to the audience, He interacted with the students and asked about their problems. He

gave the solutions for those problems with his experience. His motto was 'All our dreams can come true, if we have the courage to pursue them. Overall, the session was a big success, and the student's comments were fantastic since they were upbeat and joyful throughout the session.

### GLIMPSES:



## LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
S.No.	Reg. No.	Name
1	PCE23CE006	ADITYA ALARIA
2	PCE23CE007	ANIL KUMAR
3	PCE23CE008	ANIL KUMAR SINGH
4	PCE23CE009	ARPIT SHARMA
5	PCE23CE019	DIVYANSH TIWARI
6	PCE23CE021	HARSHIT GARG
7	PCE23CE023	KANISHK KATIYAR
8	PCE23CE024	KHUSHI YADAV
9	PCE23CE025	KULDEEP JANGIR
10	PCE23CE026	KULDEEP NAGAR
11	PCE23CE027	KUSHAAL SAIN
12	PCE23CE028	LOKESH KUMAR
13	PCE23CE029	LOKESH SAINI
14	PCE23CE030	MAYANK JANGID
15	PCE23CE031	MAYANK SHARMA
16	PCE23CE032	MEHUL BIRDA
17	PCE23CE035	MOHIT PARMAR
18	PCE23CE036	MONU MEENA
19	PCE23CE043	SUNIL KUMAR SINGH
20	PCE23CE044	TRILOK CHAUHAN
21	PCE23CE045	UDIT KUMAR
22	PCE23CE046	UPIN YADAV
23	PCE23CE047	VANSHIKA SHRIMAL
24	PCE23CE048	VIKAS CHOUDHARY
25	PCE23CE049	VIKAS GURJAR
26	PCE23CE050	VIKASH SINGH
27	PCE23CE052	YUVRAJ SINGH SHEKHAWAT
28	PCE23CS013	AKSHARA JAIN
29	PCE23CS014	AKSHAT SAXENA
30	PCE23CS015	AKSHAT SHARMA
31	PCE23CS016	ANGEL JAIN
32	PCE23CS017	ANIKET KUMAR KASHYAP
33	PCE23CS024	ARNAV GUPTA
34	PCE23CS025	ARPIT AGARWAL
35	PCE23CS026	ARVIND SINGH
36	PCE23CS027	ARYAN AGRAWAL
37	PCE23CS051	HARSH JAGWANI
38	PCE23CS059	HEMLATA SONI



39	PCE23CS060	HIMANSHU
40	PCE23CS062	HIMANSHU ACHARYA
41	PCE23CS063	HITESH KHATWANI
42	PCE23CS064	HITHARTH JAIN
43	PCE23CS085	KUNAL GUPTA
44	PCE23CS086	LAKSHAY NAGDA
45	PCE23CS087	LAKSHYA CHALANA
46	PCE23CS088	LAKSHYA JAIN
47	PCE23CS089	LAKSHYA SUTHAR
48	PCE23CS090	MAHI GAUTAM
49	PCE23CS091	MANAN SUKHWAL
50	PCE23CS092	MANOJ SEERVI
51	PCE23CS093	MAYANK
52	PCE23CS094	MILI PRASAD
53	PCE23CS095	MOHIT KUMAR
54	PCE23CS096	MRIGANK KHANDELWAL
55	PCE23CS172	MS.TANVI KHANDELWAL
56	PCE23CS097	NAMAN AGARWAL
57	PCE23CS098	NAMAN DANGI
58	PCE23CS100	NARESH SWAMI
59	PCE23CS101	NAVNEET SAINI MALI
60	PCE23CS102	NEHA VAISHNAV
61	PCE23CS103	NIHAL MISHRA
62	PCE23CS104	NISHANT RAJ
63	PCE23CS105	NITESH SAINI
64	PCE23CS132	PUNIT SHARMA
65	PCE23CS133	RAGHAV KAUSHIK
66	PCE23CS134	RAHUL MARATHA
67	PCE23CS135	RAVEENA DHAKAR
68	PCE23CS136	RAVI KUMAR
69	PCE23CS137	RAVI MAHAWAR
70	PCE23CS138	RAVI RATHOR
71	PCE23CS139	RHYTHM ANIL GOYAL
72	PCE23CS140	RITESH MORYA
73	PCE23CS141	RITU RANI
74	PCE23CS142	RIYA DAD
75	PCE23CS143	ROHIT
76	PCE23CS144	ROHIT KUMAR
77	PCE23CS145	ROHIT KUMAWAT
78	PCE23CS146	RUDRAKSH MAHAWAR
79	PCE23CS147	RUPENDER SINGH NARUKA

80	PCE23CS148	SAHIL AGRAWAL
81	PCE23CS149	SANIYA JODHANI
82	PCE23CS150	SANJEEV KUMAR
83	PCE23CS151	SARANSH CHAUDHARY
84	PCE23CS152	SARTHAK BISHT
85	PCE23CS153	SARTHAK MANGAL
86	PCE23CS154	SARVESH AVTAR TAILOR
87	PCE23CS155	SAYYED SAAWEZ ALI
88	PCE23CS156	SHALIN SRIVASTAVA
89	PCE23CS157	SHANKAR KUMAR
90	PCE23CS158	SHATAKSHI UPADHYAY
91	PCE23CS159	SHIVANSH AGARWAL
92	PCE23CS160	SHIVANSH JANGIR
93	PCE23CS161	SHLOK SETH
94	PCE23CS162	SIDDHARTH VEDWAL
95	PCE23CS163	SNEHA JAIN
96	PCE23CS164	SPARSH MATHUR
97	PCE23CS165	SRISHTI SHARMA
98	PCE23CS166	SUJAL SINGHAL
99	PCE23CS167	SUMIT KUMAR AGARWAL
100	PCE23EE013	MOHAMMAD ZAKAULLAH
101	PCE23EE014	MOHIT SINGH SOLANKI
102	PCE23EE011	MS.LAXMI SAINI
103	PCE23EE016	PRATAP SINGH NARUKA
104	PCE23EE017	PRINCY GARG
105	PCE23EE018	PRIYANSHU SHARMA
106	PCE23EE019	RAHUL KUMAR CHOUDHARY
107	PCE23EE021	ROHIT SISODIYA
108	PCE23EE022	SACHIN MATHUR
109	PCE23EE023	SAHIL MOTWANI
110	PCE23EE024	SAMRIDDHI SAINI
111	PCE23EE025	SANDEEP UPADHYAY
112	PCE23EE032	SARABJEET SINGH
113	PCE23EE026	SARWAR ALAM
114	PCE23EE027	SIDDHI SAINI
115	PCE23EE029	SURENDRA SINGH
116	PCE23EE030	TARUN SINGH
117	PCE23EE031	VINAYAK SHARMA
118	PCE23EE033	VISHAL SINGH
119	PCE23IT001	AARUSHI KHANDELWAL
120	PCE23IT002	AASHITA BHASHANI

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127	PCE23IT009	ARNIM BHATNAGAR
128	PCE23IT010	ARYAN AGNIHOTRI
129	PCE23IT012	AYUSH MATHUR
130	PCE23IT013	BHUMI SINGHAL
131	PCE23IT014	DHRUV GULWANSHI
132	PCE23IT015	DHRUV PANCHOLI
133	PCE23IT016	DISHANT HADA
134	PCE23IT017	DIVESH SHARMA
135	PCE23IT018	DIVYA GUPTA
136	PCE23IT019	DIVYANSH BHARDWAJ
137	PCE23IT035	NIRMAL TODWAL
138	PCE23IT036	NISHIKA CHIMNANI
139	PCE23IT037	NITIN JAIN
140	PCE23IT038	NITYAM KUMAR
141	PCE23IT039	PALAK JAIN
142	PCE23IT040	PALCHIN JAIN
143	PCE23IT041	PAYAL MENARIA
144	PCE23IT042	PRATIBHA PANCHARIA
145	PCE23IT043	PRATYAKSH AGARWAL
146	PCE23IT044	PRIYANKA
147	PCE23IT045	RAHUL JADAUN
148	PCE23IT046	RAJEEV JANGIR
149	PCE23IT048	RISHI PUROHIT
150	PCE23IT049	SAHIL
151	PCE23IT061	UTKARSH BHAGAUR
152	PCE23IT062	VIVEK SHARMA
153	PCE23IT063	YOGESH SHARMA
154	PCE23EC008	KARTIK SHARMA
155	PCE23EC009	LAKSHIT VIJAYVARGIYA

## ATTENDANCE SHEET:

Poornima College of Engineering, Jaipur			
"Shaping the Future with Life Experiences"			
DATE & DURATION: September 22, 2023 (2 hours)			
S.No.	Reg. No.	Name	September 22, 2023
1	PCE23CE006	ADITYA ALARIA	Aditya
2	PCE23CE007	ANIL KUMAR	Anil
3	PCE23CE008	ANIL KUMAR SINGH	Anil
4	PCE23CE009	ARPIT SHARMA	Arpit
5	PCE23CE010	DIVYANSH TIWARI	Divyansh
6	PCE23CE011	HARSHIT GARG	Harshit
7	PCE23CE012	KANISHK KATIYAR	Kanishk
8	PCE23CE014	KHUSHI YADAV	Khushi
9	PCE23CE025	KULDEEP JANGIR	Kuldeep
10	PCE23CE026	KULDEEP NAGAR	Kuldeep
11	PCE23CE027	KUSHAAL SAINI	Kushaal
12	PCE23CE028	LOKESH KUMAR	Lokesh
13	PCE23CE029	LOKESH SAINI	Lokesh
14	PCE23CE030	MAYANK JANGID	Mayank
15	PCE23CE031	MAYANK SHARMA	Mayank
16	PCE23CE032	MEHUL BIRDA	Mehul
17	PCE23CE035	MOHIT PARMAR	Mohit
18	PCE23CE036	MONU MEENA	Monu
19	PCE23CE043	SUNIL KUMAR SINGH	Sunil
20	PCE23CE044	TRILOK CHAUHAN	Trilok
21	PCE23CE045	UDIT KUMAR	Udit
22	PCE23CE046	UPIN YADAV	Upin
23	PCE23CE047	VANSHIKA SHRIMAL	Vanshika
24	PCE23CE048	VIKAS CHOUDHARY	Vikas
25	PCE23CE049	VIKAS GURJAR	Vikas
26	PCE23CE050	VIKASH SINGH	Vikash
27	PCE23CE052	YUVRAJ SINGH SHEKHAWAT	Yuvraj
28	PCE23CE013	AKSHARA JAIN	Akshara
29	PCE23CE014	AKSHAT SAXENA	Akshat
30	PCE23CE015	AKSHAT SHARMA	Akshat
31	PCE23CE016	ANGEL JAIN	Angel
32	PCE23CE017	ANIKET KUMAR KASHYAP	Aniket
33	PCE23CE024	ARNAV GUPTA	Arnav
34	PCE23CE025	ARPIT AGARWAL	Arpit
35	PCE23CE026	ARVIND SINGH	Arvind
36	PCE23CE027	ARYAN AGRAWAL	Aryan
37	PCE23CE051	HARSH JAGWANI	Harsh
38	PCE23CE059	HEMLATA SONI	Hemlata

Faculty Coordinator  
Dr. Rekha Nair



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36	PCE23CS060	HIMANSHU	Himanshu
40	PCE23CS062	HIMANSHU ACHARYA	Himanshu
41	PCE23CS063	HITESH KHATWANI	Hitesh
42	PCE23CS064	HITHARTH JAIN	Hitharth
43	PCE23CS065	KUNAL GUPTA	Kunal
44	PCE23CS066	LAKSHAY NAGDA	Lakshay Nagda
45	PCE23CS067	LAKSHYA CHALANA	Lakshya
46	PCE23CS068	LAKSHYA JAIN	Lakshya
47	PCE23CS069	LAKSHYA SUTHAR	Lakshya Suthar
48	PCE23CS090	MAHI GAUTAM	Mahi
49	PCE23CS091	MANAN SUKHWAL	Manan
50	PCE23CS092	MANOJ SEERVI	Manoj Seervi
51	PCE23CS093	MAYANK	Mayank
52	PCE23CS094	MILI PRASAD	Mili Prasad
53	PCE23CS095	MOHIT KUMAR	Mohit
54	PCE23CS096	MRIGANK KHANDELWAL	Mrigank
55	PCE23CS172	MS TANVI KHANDELWAL	Tanvi
56	PCE23CS097	NAMAN AGARWAL	Naman Agarwal
57	PCE23CS098	NAMAN DANGI	Naman Dangi
58	PCE23CS100	NARESH SWAMI	Narash Swami
59	PCE23CS101	NAVNEET SAINI MALI	Navneet
60	PCE23CS102	NEHA VAISHNAV	Neha
61	PCE23CS103	NIHAL MISHRA	Nihal Mishra
62	PCE23CS104	NISHANT RAJ	Nishant
63	PCE23CS105	NITESH SAINI	Nitesh
64	PCE23CS132	PUNIT SHARMA	Punit
65	PCE23CS133	RAGHAV KAUSHIK	Raghu
66	PCE23CS134	RAHUL MARATHA	Rahul
67	PCE23CS135	RAVEENA DHAKAR	Raveena
68	PCE23CS136	RAVI KUMAR	Ravi
69	PCE23CS137	RAVI MAHAWAR	Ravi Mahawar
70	PCE23CS138	RAVI RATHOR	Ravi
71	PCE23CS139	RHYTHM ANIL GOYAL	Rhythm
72	PCE23CS140	RITESH MORYA	Ritesh
73	PCE23CS141	RITU RANI	Riya
74	PCE23CS142	RIYA DAD	Riya
75	PCE23CS143	ROHIT	Rohit
76	PCE23CS144	ROHIT KUMAR	Rohit Kumar

Faculty Coordinator  
Dr. Rekha Nair

*[Signature]*

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S.No.	Reg. No.	Name	September 22, 2023
77	PCE23CS143	ROHIT KUMAWAT	Rohit
78	PCE23CS146	RUDRAKSH MAHAWAR	Rudraksh
79	PCE23CS147	RUPENDER SINGH NARUKA	Rupender Naruka
80	PCE23CS148	SAHIL AGRAWAL	Sahil
81	PCE23CS149	SANIYA JOOHANI	Jodhani
82	PCE23CS150	SANJEEV KUMAR	Sanjeev
83	PCE23CS151	SARANSH CHAUDHARY	Saranish
84	PCE23CS152	SARTHAK BISHT	Sarthak
85	PCE23CS153	SARTHAK MANGAL	Mangal
86	PCE23CS154	SARVESH AVTAR TAILOR	Sarvath
87	PCE23CS155	SAYYED SAAWEZ ALI	S
88	PCE23CS156	SHALIN SRIVASTAVA	Shalin
89	PCE23CS157	SHANKAR KUMAR	ARISENT
90	PCE23CS158	SHATAKSHI UPADHYAY	ARISENT
91	PCE23CS159	SHIVANSH AGARWAL	Shivansh
92	PCE23CS160	SHIVANSH JANGIR	Shivansh
93	PCE23CS161	SHLOK SETHI	Shlok Sethi
94	PCE23CS162	SIDDHARTH VEDWAL	Siddharth
95	PCE23CS163	SNEHA JAIN	Sneha
96	PCE23CS164	SPARSH MATHUR	Sparsb
97	PCE23CS165	SRIHITI SHARMA	S-mathur
98	PCE23CS166	SUJAL SINGHAL	Sujal Singhal
99	PCE23CS167	SUMIT KUMAR AGARWAL	Sumit
100	PCE23EE013	MOHAMMAD ZAKAULLAH	Mohammad
101	PCE23EE014	MOHIT SINGH SOLANKI	ARISENT
102	PCE23EE011	MS. LAXMI SAINI	Laxmi
103	PCE23EE016	PRATAP SINGH NARUKA	Pratap Singh
104	PCE23EE017	PRINCY GARG	Princy
105	PCE23EE018	PRIYANSHU SHARMA	Priyanshu
106	PCE23EE019	RAHUL KUMAR CHOUDHARY	Rahul Kumar
107	PCE23EE021	ROHIT SISODIYA	Rohit Sisodiya
108	PCE23EE022	SACHIN MATHUR	Sachin
109	PCE23EE023	SAHIL MOTWANI	Sahil Motwani
110	PCE23EE024	SAMRIDDHI SAINI	Samriddhi
111	PCE23EE025	SANDEEP UPADHYAY	Samriddhi
112	PCE23EE032	SARABJEET SINGH	Sarabjeet
113	PCE23EE028	SARVAR ALAM	Sarvar
114	PCE23EE027	SIDDHI SAINI	Siddhi Saini

Faculty Coordinator  
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115	PCE23EE029	SURENDRA SINGH	Surendra
116	PCE23EE030	TARUN SINGH	Akash
117	PCE23EE031	VINAYAK SHARMA	Vinayak
118	PCE23EE033	VISHAL SINGH	Vishal
119	PCE23IT001	AARUSHI KHANDELWAL	Aarushi
120	PCE23IT002	AASHITA BHASHANI	Aashita
121	PCE23IT003	AAYUSHI GOYAL	Aayushi Goyal
122	PCE23IT004	ADITI JAIN	Aditi Jain
123	PCE23IT005	AJITIYA PRATAP SINGH CHOUHAN	Ajitiya
124	PCE23IT006	AKASH GARG	Akash garg
125	PCE23IT007	ANJALI KUMARI	Anjali
126	PCE23IT008	ANSHUL SINGH RAWAT	Anshul
127	PCE23IT009	ARNIM BHATNAGAR	ABSENT
128	PCE23IT010	ARIYAN AGNIHOTRI	Ariyan
129	PCE23IT012	AYUSH MATHUR	Ayush Mathur
130	PCE23IT013	BHUMI SINGHAL	Bhumi
131	PCE23IT014	DHRUV GULWANSHI	Dhruv
132	PCE23IT015	DHRUV PANCHOLI	Dhruv Pancholi
133	PCE23IT016	DISHANT HADA	Dishant
134	PCE23IT017	DIVESH SHARMA	Divesh Sharma
135	PCE23IT018	DIVYA GUPTA	Divya
136	PCE23IT019	DIVYANSH BHARDWAJ	Divyansh
137	PCE23IT035	NIRMAL TODWAL	Nirmal
138	PCE23IT036	NISHIKA CHIMNANI	Nishika
139	PCE23IT037	NITIN JAIN	Nitin
140	PCE23IT038	NITYAM KUMAR	Nityam
141	PCE23IT039	PALAK JAIN	Palak
142	PCE23IT040	PALCHIN JAIN	Palchin Jain
143	PCE23IT041	PAYAL MENARIA	Payal
144	PCE23IT042	PRATIBHA PANCHARIA	Pratibha
145	PCE23IT043	PRATYAKSH AGARWAL	Pratyaksh
146	PCE23IT044	PRIYANKA	Priyanka
147	PCE23IT045	RAHUL JADAUN	Rahul Jadaun
148	PCE23IT046	RAJEEV JANGIR	Rajeev
149	PCE23IT048	RISHI PUROHIT	Rishi
150	PCE23IT049	SAHIL	Sahil
151	PCE23IT061	UTKARSH BHAGAUR	Utkarsh
152	PCE23IT062	VIVEK SHARMA	Vivek Sharma

Faculty Coordinator  
Dr. Rekha Nair

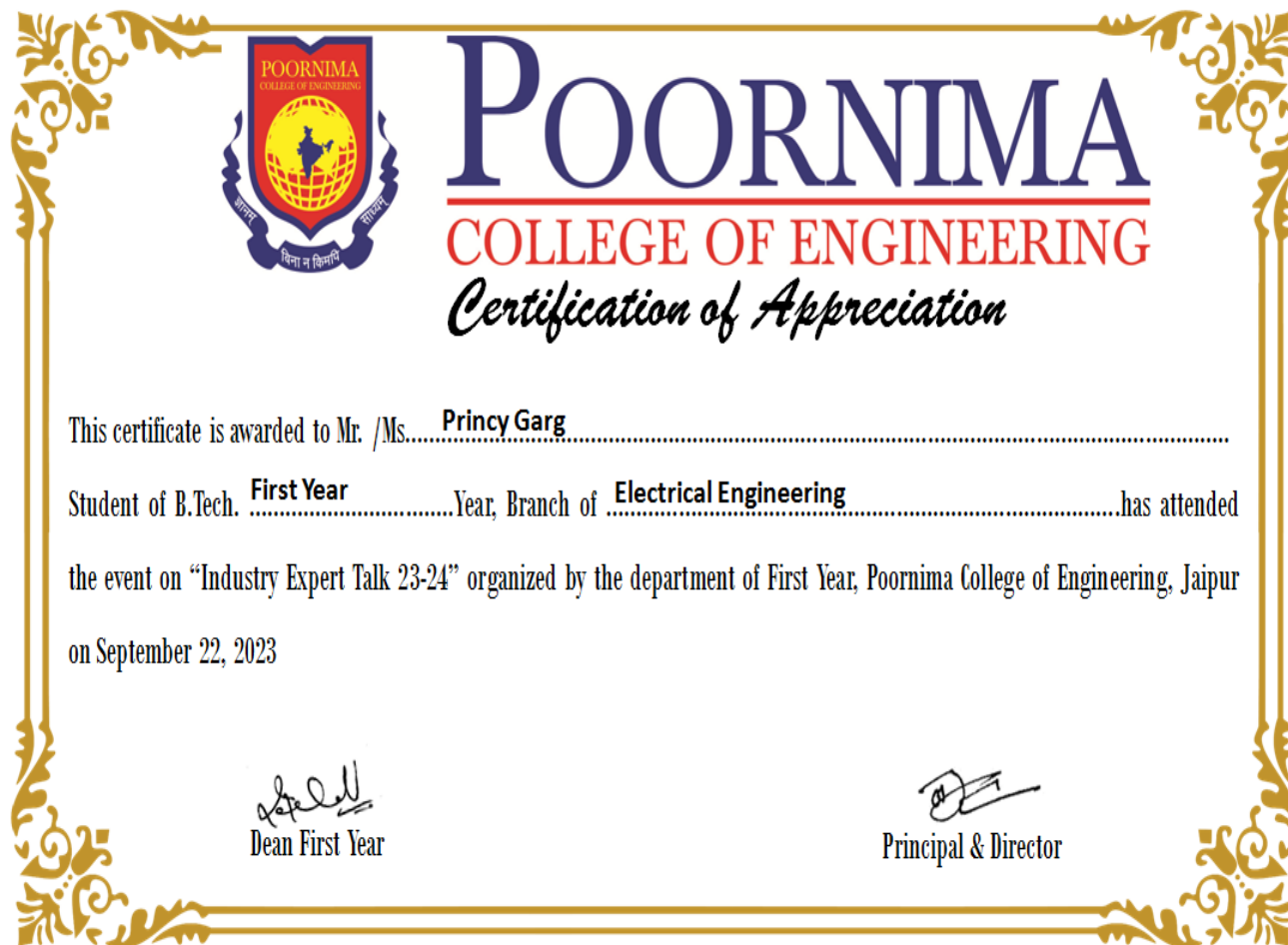
*[Signature]*

Poornima College of Engineering, Jaipur			
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S.No.	Reg. No.	Name	September 22, 2023
153	PCE23IT063	YOGESH SHARMA	<i>Yogesh</i>
154	PCE23EC008	KARTIK SHARMA	<i>Kartik</i>
155	PCE23EC009	LAKSHIT VIJAYVARGIYA	<i>Lakshit</i>

*[Signature]*  
Faculty Coordinator  
Dr. Rekha Nair



## SAMPLE CERTIFICATE:



## FEEDBACK/ATTAINMENTS:

### FEEDBACK ANALYSIS (2023-24)

S.No.	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (94.58%)
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding (83.51%)

5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (85.57%)
		73.20	19.59	6.19	1.00	0.00	
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
		73.20	19.59	6.19	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							

**NOTICE:**



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

PCE/FY/DO/2023-24/018

Date: 20/09/2023

### NOTICE

#### Session on Shaping the Future with Life Experiences

Department of I year is organizing a Session on 'Shaping the Future with Life Experiences' on, 22<sup>nd</sup> September, 2023 for the students of I year. All the students are advised to attend the same.

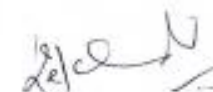
Date- 22nd September, 2023

Venue- CG - 05

Time- 10:00am – 12:00 pm

Invited Guest- Mr. Sanjay Bansal (Executive Director Corporate Affairs, Jaipur Metro Rail Corporation Ltd. Jaipur)

The students are required to be present at the venue on time.

  
**Dr. Rekha Nair**  
Dean (First Year)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : www.poornima.org





# POORNIMA

## COLLEGE OF ENGINEERING

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### A Report On

### “WORLD HEALTH DAY”


**NAME OF ACTIVITY:** Interactive Session on Liver Health

**DATE & DURATION:** April 08, 2024 (1 hour)

**TYPE OF ACTIVITY:** Session on Liver Health

**ORGANIZED BY:** SUPW & ICC Cell

**FACULTY COORDINATORS:** Dr. Kuldip Sharma & Dr. Sarveen Kaur Sachdeva




# POORNIMA

COLLEGE OF ENGINEERING

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CELEBRATING  
**25**  
YEARS  
OF EXCELLENCE




## WORLD HEALTH DAY LIVER HEALTH





**Dr. Akash Chaudhary**  
Associate Professor,  
Gastroenterology and  
Hepatology, Mahatma Gandhi  
Medical College and Hospital,  
Jaipur



JOINTLY  
ORGANIZED BY

**SUPW, CELL**  
SOCIALLY USEFUL PRODUCTIVE WORK  
&  
**ICC, CELL**

 **Monday, April 8th, 2024**  
 **TIME 10:00 to 11:00**  
 **2005**

**RSVP**

**Dr. Kuldeep S. Sharma**  
Coordinator: SUPW  
 [kuldeepsharma@poornima.org](mailto:kuldeepsharma@poornima.org)  9352955060

**Dr. Sarveen Kaur**  
Vice Chairperson, ICC  
 [sarveenkaur@poornima.org](mailto:sarveenkaur@poornima.org)  9950040575

## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Students got to learn the significance and importance of health in life

CO2: It encouraged them to lead healthy lives to reduce disease and enhance their quality of life

CO3: It promoted self care among students

CO4: It developed a deep understanding of the essential link between individual and collective health for a sustainable life

CO5: It helped them to know how to keep their liver healthy

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1												3
CO2												3
CO3												3
CO4												3
CO5												3

## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
<u>Remarks/Suggestions:</u>					

## DETAILS OF ACTIVITY:

In the global effort to promote better lives and increase awareness around significant health concerns, World Health Day 2024 marks yet another momentous milestone. This day, which falls on April 7th every year, is a powerful reminder of putting our health and well-being first in all aspects of life. World Health Day emphasizes the necessity of group effort, spreading awareness around health, and dedication to adopting good habits and healthy lifestyles as the world continues to struggle with several health issues.

The theme for World Health Day 2024 is “**My Health, My Right.**”

World Health Day 2024 focuses on everyone’s fundamental right to access quality healthcare, regardless of location. The goal is to promote equitable health outcomes and ensure that all individuals have the opportunity to live healthy lives. In compliance of the above program a session on Liver Health was organized on April 8<sup>th</sup>, 2024 at Poornima College of



Engineering where Dr. Akash Chaudhary was the speaker. Dr. Pankaj Dhemla, Vice- Principal, PCE welcomed the guest.

The awareness session on Liver health was conducted by Dr. Akash Chaudhary MD, DM (Gastroenterology & Hepatology) Associate Professor, Gastroenterology at Mahatma Gandhi Medical College & Hospital, Jaipur. The liver carries out a number of vital tasks relating to immunity, metabolism, digestion and the storage of nutrients in the body. If good care is not taken, the liver can easily get damaged. Maintaining a healthy liver is crucial to overall well-being. Our liver plays a vital role in our body's functioning including detoxifying the blood, regulating hormones and metabolizing drugs. But due to unhealthy food and sedentary life style we damage our liver and bear consequences. Further he provided some tips to keep our Liver healthy. He highlighted on to-

- Consume a healthy, balanced diet
- Limit sugar and salt intake
- Include more green veggies and fresh fruits in your diet
- Maintain a healthy weight in accordance with BMI
- Regular exercise is the key to a healthy lifestyle
- Eat sprouted pulses like mung, matki, black channa, green channa and sprouted wheat, as it greatly increases the liver's cleansing properties.

The session was quite knowledgeable and students asked many questions to the doctor. The session ended with presenting a memento to the guest by Dr. Kuldip Sharma and Dr. Sarveen Kaur Sachdeva as a token of gratitude.

## GLIMPSES:



















## LIST OF THE PARTICIPANTS:

Poornima College of Engineering, Jaipur			
World Health Day - Interactive Session with Dr. Akash Chaudhary			
DATE & DURATION: April 7th, 2024			
S.No.	Registration No.	Name	
1	PCE23EC001	ADITYA SANJAY TRIVEDI	
2	PCE23EC002	AKASH	
3	PCE23EC003	BHANU PRATAP SINGH RATHORE	
4	PCE23EC004	DEEPAK SHARMA	
5	PCE23EC005	HARSH AGARWAL	
6	PCE23EC006	ISHA JAYSWAL	
7	PCE23EC007	JASPREET SINGH VIRDI	
8	PCE23EC008	KARTIK SHARMA	
9	PCE23EC009	LAKSHIT VIJAYVARGIYA	
10	PCE23EC010	LAXMAN SINGH	
11	PCE23EC011	LOVESH JAIN	
12	PCE23EC012	MANJEET SINGH	
13	PCE23EC013	MIHEER SHARMA	
14	PCE23EC014	MOHIT SAIN	
15	PCE23EC021	MS.PRIYESHA UPADHYAY	
16	PCE23EC015	NIKHIL OJHA	
17	PCE23EC016	PARIDHI JAIN	
18	PCE23EC017	PRADUMAN SINGH	
19	PCE23EC018	PRATHAM GUPTA	
20	PCE23EC019	PRAVEEN SINGH BANA	
21	PCE23EC020	PRIYANSHU PARASHAR	
22	PCE23EC022	SANIYA TANWAR	
23	PCE23EC023	SHASHIKANT KUSHWAHA	
24	PCE23EC024	SHASHWAT JAIN	
25	PCE23EC025	SHRIYA PARIHAR	
26	PCE23EC026	SIMRAN KUMARI	
27	PCE23EC027	SUBHASH	
28	PCE23EC028	SUHANI MATHUR	
29	PCE23EC029	SUJAL GUPTA	



30	PCE23EC030	TUSHAR SHARMA	
31	PCE23EC031	VIDHI RAMNANI	
32	PCE23EC032	YASHPAL SINGH CHAUHAN	
33	PCE23EE001	AKSHAY NAMA	
34	PCE23EE002	ASHVINI POONIA	
35	PCE23EE003	AYUSH	
36	PCE23EE004	AYUSH KUMAR	
37	PCE23EE005	DHIRAJ BANSKUWA	
38	PCE23EE006	HIMESH SINGHVI	
39	PCE23EE007	HITESH SAINI	
40	PCE23EE008	JAYESH DHAKAD	
41	PCE23EE009	KAUSHAL KUMAR	
42	PCE23EE010	KRISHNA JANGID	
43	PCE23EE012	MANISH BAIRWA	
44	PCE23EE013	MOHAMMAD ZAKAULLAH	
45	PCE23EE014	MOHIT SINGH SOLANKI	
46	PCE23EE015	MOHIT SINGHAL	
47	PCE23EE011	MS.LAXMI SAINI	
48	PCE23EE024	MS.SAMRIDDHI SAINI	
49	PCE23EE027	MS.SIDDHI SAINI	
50	PCE23EE016	PRATAP SINGH NARUKA	
51	PCE23EE017	PRINCY GARG	
52	PCE23EE018	PRIYANSHU SHARMA	
53	PCE23EE019	RAHUL KUMAR CHOUDHARY	
54	PCE23EE020	RAVIRAJ SINGH RATHORE	
55	PCE23EE021	ROHIT SISODIYA	
56	PCE23EE022	SACHIN MATHUR	
57	PCE23EE023	SAHIL MOTWANI	
58	PCE23EE025	SANDEEP UPADHYAY	
59	PCE23EE026	SARWAR ALAM	
60	PCE23EE029	SURENDRA SINGH	
61	PCE23EE030	TARUN SINGH	
62	PCE23EE031	VINAYAK SHARMA	
63	PCE23EE032	SARABJEET SINGH	
64	PCE23EE033	VISHAL SINGH	
65	PCE23CS126	PRATYUSH KUMAR GUPTA	

66	PCE23CS127	PRERNA JANGID	
67	PCE23CS128	PRIYANSHI AGARWAL	
68	PCE23CS129	PRIYANSHU SHARMA	
69	PCE23CS130	PRIYANSHU SHARMA	
70	PCE23CS131	PULKIT BAROLA	
71	PCE23CS132	PUNIT SHARMA	
72	PCE23CS133	RAGHAV KAUSHIK	
73	PCE23CS134	RAHUL MARATHA	
74	PCE23CS135	RAVEENA DHAKAR	
75	PCE23CS136	RAVI KUMAR	
76	PCE23CS137	RAVI MAHAWAR	
77	PCE23CS138	RAVI RATHOR	
78	PCE23CS139	RHYTHM ANIL GOYAL	
79	PCE23CS140	RITESH MORYA	
80	PCE23CS141	RITU RANI	
81	PCE23CS142	RIYA DAD	
82	PCE23CS143	ROHIT	
83	PCE23CS144	ROHIT KUMAR	
84	PCE23CS145	ROHIT KUMAWAT	
85	PCE23CS146	RUDRAKSH MAHAWAR	
86	PCE23CS147	RUPENDER SINGH NARUKA	
87	PCE23CS148	SAHIL AGRAWAL	
88	PCE23CS149	SANIYA JODHANI	
89	PCE23CS150	SANJEEV KUMAR	
90	PCE23CS151	SARANSH CHAUDHARY	
91	PCE23CS152	SARTHAK BISHT	
92	PCE23CS153	SARTHAK MANGAL	
93	PCE23CS154	SARVESH AVTAR TAILOR	
94	PCE23CS155	SAYYED SAAWEZ ALI	
95	PCE23CS156	SHALIN SRIVASTAVA	
96	PCE23CS157	SHANKAR KUMAR	
97	PCE23CS158	SHATAKSHI UPADHYAY	
98	PCE23CS159	SHIVANSH AGARWAL	
99	PCE23CS160	SHIVANSH JANGIR	
100	PCE23CS161	SHLOK SETH	
101	PCE23CS162	SIDDHARTH VEDWAL	

102	PCE23CS163	SNEHA JAIN	
103	PCE23CS164	SPARSH MATHUR	
104	PCE23CS165	SRISHTI SHARMA	
105	PCE23CS166	SUJAL SINGHAL	
106	PCE23CS167	SUMIT KUMAR AGARWAL	
107	PCE23CS168	SUNAMI AGARWAL	
108	PCE23CS169	TANISHA KUMAWAT	
109	PCE23CS170	TANISHKA DHAKAR	
110	PCE23CS171	TANISHKA SINGHAL	
111	PCE23CS173	TASSVOUR REHMAN ASHRAFI	
112	PCE23CS174	TITIKSHA SHARMA	
113	PCE23CS175	TUSHALI JAIN	
114	PCE23CS176	UMANG SHARMA	
115	PCE23CS177	VANSH AGARWAL	
116	PCE23CS178	VANSH MEHTA	
117	PCE23CS179	VANSH SHARMA	
118	PCE23CS180	VEDANT GUPTA	
119	PCE23CS181	VINAMRA SHARMA	
120	PCE23CS182	VISHWA KHANDELWAL	
121	PCE23CS183	YASHI KUMAWAT	
122	PCE23CS184	YASHVARDHAN SHARMA	
123	PCE23CS185	YASHWANT GAHLOT	
124	PCE23CS186	YATHARTH RATHORE	
125	PCE23CS187	YOGESH SINGH	
126	PCE23CS188	YUVIKA AGARWAL	
127	PCE23CS189	YUVRAJ SINGH	
128	PCE23CS191	GHANIST AGRAWAL	
129	PCE23IT001	AARUSHI KHANDELWAL	
130	PCE23IT002	AASHITA BHASHANI	
131	PCE23IT003	AAYUSHI GOYAL	
132	PCE23IT004	ADITI JAIN	
133	PCE23IT005	AJITIYA PRATAP SINGH CHOUHAN	
134	PCE23IT006	AKASH GARG	
135	PCE23IT007	ANJALI KUMARI	
136	PCE23IT008	ANSHUL SINGH RAWAT	
137	PCE23IT009	ARNIM BHATNAGAR	

138	PCE23IT010	ARYAN AGNIHOTRI	
139	PCE23IT012	AYUSH MATHUR	
140	PCE23IT013	BHUMI SINGHAL	
141	PCE23IT014	DHRUV GULWANSHI	
142	PCE23IT015	DHRUV PANCHOLI	
143	PCE23IT016	DISHANT HADA	
144	PCE23IT017	DIVESH SHARMA	
145	PCE23IT018	DIVYA GUPTA	
146	PCE23IT019	DIVYANSH BHARDWAJ	
147	PCE23IT020	GARIMA JODHA	
148	PCE23IT021	GARVIT GOYAL	
149	PCE23IT022	GAURAV JAIN	
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151	PCE23CS106	NITIN PRAJAPAT	
152	PCE23CS107	ONIK JAIN	
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154	PCE23CS109	PARTH PATIDAR	
155	PCE23CS110	PARTH VIJAY	
156	PCE23CS111	PARTH VIJAYVARGIYA	
157	PCE23CS112	PARV JAIN	
158	PCE23CS113	PAYAL AGARWAL	
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160	PCE23CS115	PIYUSH KUMAR	
161	PCE23CS116	PIYUSH SONI	
162	PCE23CS117	PIYUSH SUTHAR	
163	PCE23CS118	PRACHI JAIN	
164	PCE23CS119	PRADARSH MITTAL	
165	PCE23CS120	PRAGYA VAISHNAV	
166	PCE23CS121	PRAGYAY SHARMA	
167	PCE23CS122	PRAKRITI	
168	PCE23CS123	PRAMOD SHARMA	
169	PCE23CS124	PRANJAL JAIN	
170	PCE23CS125	PRASHANT MISHRA	



## ATTENDANCE SHEET:

Poornima College of Engineering, Jaipur			
Interactive Session with Dr. Akash Chaudhary			
DATE & DURATION: April 7th, 2024			
S.No.	Registration No.	Name	Sign
1	PCE23EC001	ADITYA SANJAY TRIVEDI	
2	PCE23EC002	AKASH	
3	PCE23EC003	BHANU PRATAP SINGH RATHORE	
4	PCE23EC004	DEEPAK SHARMA	
5	PCE23EC005	HARSH AGARWAL	
6	PCE23EC006	ISHA JAYSWAL	
7	PCE23EC007	JASPREET SINGH VIRDI	
8	PCE23EC008	KARTIK SHARMA	
9	PCE23EC009	LAKSHIT VIJAYVARGIYA	
10	PCE23EC010	LAXMAN SINGH	
11	PCE23EC011	LOVESH JAIN	
12	PCE23EC012	MANJEET SINGH	
13	PCE23EC013	MIHEER SHARMA	
14	PCE23EC014	MOHIT SAIN	
15	PCE23EC021	MS.PRIYESHA UPADHYAY	
16	PCE23EC015	NIKHIL OJHA	
17	PCE23EC016	PARIDHI JAIN	
18	PCE23EC017	PRADUMAN SINGH	
19	PCE23EC018	PRATHAM GUPTA	
20	PCE23EC019	PRAVEEN SINGH BANA	
21	PCE23EC020	PRIYANSHU PARASHAR	
22	PCE23EC022	SANIYA TANWAR	
23	PCE23EC023	SHASHIKANT KUSHWAHA	
24	PCE23EC024	SHASHWAT JAIN	
25	PCE23EC025	SHRIYA PARIHAR	
26	PCE23EC026	SIMRAN KUMARI	
27	PCE23EC027	SUBHASH	
28	PCE23EC028	SUHANI MATHUR	
29	PCE23EC029	SUJAL GUPTA	
30	PCE23EC030	TUSHAR SHARMA	
31	PCE23EC031	VIDHI RAMNANI	
32	PCE23EC032	YASHPAL SINGH CHAUHAN	
33	PCE23EE001	AKSHAY NAMA	
34	PCE23EE002	ASHVINI POONIA	
35	PCE23EE003	AYUSH	
36	PCE23EE004	AYUSH KUMAR	
37	PCE23EE005	DHIRAJ BANSKUWA	
38	PCE23EE006	HIMESH SINGHVI	



39	PCE23EE007	HITESH SAINI	Hitesh Saini
40	PCE23EE008	JAYESH DHAKAD	Jayesh Dhakad
41	PCE23EE009	KAUSHAL KUMAR	Kaushal Kumar
42	PCE23EE010	KRISHNA JANGID	Krishna Jangid
43	PCE23EE012	MANISH BAIRWA	Manish Bairwa
44	PCE23EE013	MOHAMMAD ZAKAULLAH	Mohammad Zakaullah
45	PCE23EE014	MOHIT SINGH SOLANKI	Mohit Singh Solanki
46	PCE23EE015	MOHIT SINGHAL	Mohit Singhal
47	PCE23EE011	MS.LAXMI SAINI	MS. Laxmi Saini
48	PCE23EE024	MS.SAMRIDDHI SAINI	MS. Samriddhi Saini
49	PCE23EE027	MS.SIDDHI SAINI	MS. Siddhi Saini
50	PCE23EE016	PRATAP SINGH NARUKA	Pratap Singh Naruka
51	PCE23EE017	PRINCY GARG	Princy Garg
52	PCE23EE018	PRIYANSHU SHARMA	Priyanshu Sharma
53	PCE23EE019	RAHUL KUMAR CHOUDHARY	Rahul Kumar Choudhary
54	PCE23EE020	RAVIRAJ SINGH RATHORE	Raviraj Singh Rathore
55	PCE23EE021	ROHIT SISODIYA	Rohit Sisodiya
56	PCE23EE022	SACHIN MATHUR	Sachin Mathur
57	PCE23EE023	SAHIL MOTWANI	Sahil Motwani
58	PCE23EE025	SANDEEP UPADHYAY	Sandeep Upadhyay
59	PCE23EE026	SARWAR ALAM	Sarwar Alam
60	PCE23EE029	SURENDRA SINGH	Surendra Singh
61	PCE23EE030	TARUN SINGH	Tarun Singh
62	PCE23EE031	VINAYAK SHARMA	Vinayak Sharma
63	PCE23EE032	SARABJEET SINGH	Sarabjeet Singh
64	PCE23EE033	VISHAL SINGH	Vishal Singh
65	PCE23CS126	PRATYUSH KUMAR GUPTA	Pratyush Kumar Gupta
66	PCE23CS127	PRERNA JANGID	Prerna Jangid
67	PCE23CS128	PRIYANSHI AGARWAL	Priyanshi Agarwal
68	PCE23CS129	PRIYANSHU SHARMA	Priyanshu Sharma
69	PCE23CS130	PRIYANSHU SHARMA	Priyanshu Sharma
70	PCE23CS131	PULKIT BAROLA	Pulkit Barola
71	PCE23CS132	PUNIT SHARMA	Punit Sharma
72	PCE23CS133	RAGHAV KAUSHIK	Raghu
73	PCE23CS134	RAHUL MARATHA	Rahul Maratha
74	PCE23CS135	RAVEENA DHAKAR	Raveena Dhakar
75	PCE23CS136	RAVI KUMAR	Ravi Kumar
76	PCE23CS137	RAVI MAHAWAR	Ravi Mahawar
77	PCE23CS138	RAVI RATHOR	Ravi Rathor
78	PCE23CS139	RHYTHM ANIL GOYAL	Rhythm Anil Goyal
79	PCE23CS140	RITESH MORYA	Ritesh Morya
80	PCE23CS141	RITU RANI	Ritu Rani
81	PCE23CS142	RIYA DAD	Riya Dad

Absent

Absent

Absent


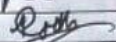
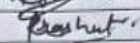


82	PCE23CS143	ROHIT	
83	PCE23CS144	ROHIT KUMAR	Rohit K.
84	PCE23CS145	ROHIT KUMAWAT	Rohit K.
85	PCE23CS146	RUDRAKSH MAHAWAR	Rudraksh
86	PCE23CS147	RUPENDER SINGH NARUKA	Rupender
87	PCE23CS148	SAHIL AGRAWAL	Sahil
88	PCE23CS149	SANIYA JODHANI	Saniya
89	PCE23CS150	SANJEEV KUMAR	Sanjeev
90	PCE23CS151	SARANSH CHAUDHARY	Saranish
91	PCE23CS152	SARTHAK BISHT	Sarthak
92	PCE23CS153	SARTHAK MANGAL	Sarthak
93	PCE23CS154	SARVESH AVTAR TAILOR	Sarvesh
94	PCE23CS155	SAYYED SAAWEZ ALI	Sayyid
95	PCE23CS156	SHALIN SRIVASTAVA	Shalin
96	PCE23CS157	SHANKAR KUMAR	Shankar
97	PCE23CS158	SHATAKSHI UPADHYAY	Shatakshi
98	PCE23CS159	SHIVANSH AGARWAL	Shivansh
99	PCE23CS160	SHIVANSH JANGIR	Shivansh
100	PCE23CS161	SHLOK SETH	Shlok
101	PCE23CS162	SIDDHARTH VEDWAL	Siddharth
102	PCE23CS163	SNEHA JAIN	Sneha
103	PCE23CS164	SPARSH MATHUR	Sparsht
104	PCE23CS165	SRIKSHI SHARMA	Srishti
105	PCE23CS166	SUJAL SINGHAL	Sujal
106	PCE23CS167	SUMIT KUMAR AGARWAL	Sumit
107	PCE23CS168	SUNAMI AGARWAL	Sunami
108	PCE23CS169	TANISHA KUMAWAT	Tanisha
109	PCE23CS170	TANISHKA DHAKAR	Tanishka
110	PCE23CS171	TANISHKA SINGHAL	Tanishka
111	PCE23CS173	TASSVOUR REHMAN ASHRAFI	Tassvour
112	PCE23CS174	TITIKSHA SHARMA	Titiksha
113	PCE23CS175	TUSHALI JAIN	Tushali
114	PCE23CS176	UMANG SHARMA	Umang
115	PCE23CS177	VANSH AGARWAL	Vansh
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117	PCE23CS179	VANSH SHARMA	Vansh
118	PCE23CS180	VEDANT GUPTA	Vedant
119	PCE23CS181	VINAMRA SHARMA	Vinamra
120	PCE23CS182	VISHWA KHANDELWAL	Vishwa
121	PCE23CS183	YASHI KUMAWAT	Yashi
122	PCE23CS184	YASHVARDHAN SHARMA	Yashvardhan
123	PCE23CS185	YASHWANT GAHLOT	Yashwant
124	PCE23CS186	YATHARTH RATHORE	Yatharth

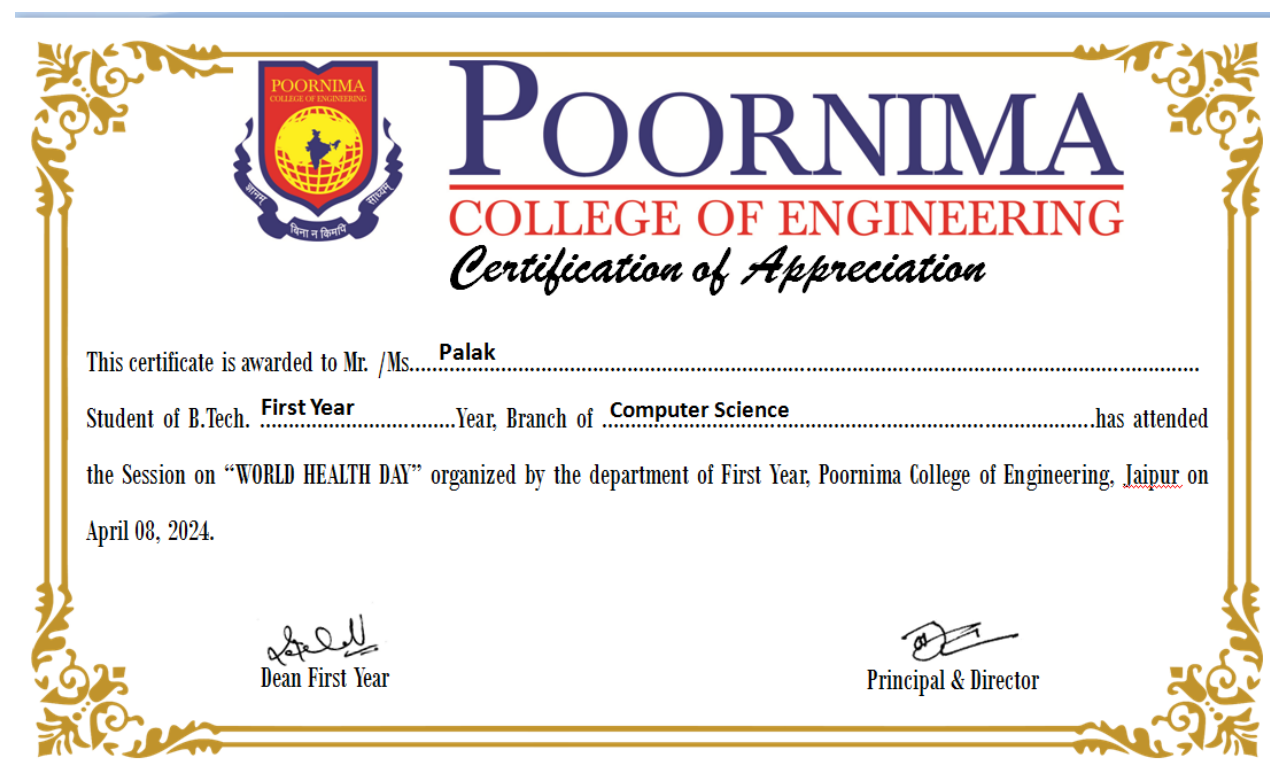


125	PCE23CS187	YOGESH SINGH	<i>Yogesh</i>
126	PCE23CS188	YUVIKA AGARWAL	<i>Yuvika</i>
127	PCE23CS189	YUVRAJ SINGH	<i>Yuvraj Singh</i>
128	PCE23CS191	GHANIST AGRAWAL	<i>Ghanist</i>
129	PCE23IT001	AARUSHI KHANDELWAL	<i>Aarushi</i>
130	PCE23IT002	AASHITA BHASHANI	<i>Aashita</i>
131	PCE23IT003	AAYUSHI GOYAL	<i>Aayushi</i>
132	PCE23IT004	ADITI JAIN	<i>Aditi</i>
133	PCE23IT005	AJITIYA PRATAP SINGH CHOUHAN	<i>Ajitiya</i>
134	PCE23IT006	AKASH GARG	<i>Akash Garg</i>
135	PCE23IT007	ANJALI KUMARI	<i>Anjali</i>
136	PCE23IT008	ANSHUL SINGH RAWAT	<i>Anshul</i>
137	PCE23IT009	ARNIM BHATNAGAR	<i>Arnim</i>
138	PCE23IT010	ARYAN AGNIHOTRI	<i>Aryan</i>
139	PCE23IT012	AYUSH MATHUR	<i>Ayush</i>
140	PCE23IT013	BHUMI SINGHAL	<i>Bhumi</i>
141	PCE23IT014	DHRUV GULWANSI	<i>Dhruv Gulwansi</i>
142	PCE23IT015	DHRUV PANCHOLI	<i>Dhruv</i>
143	PCE23IT016	DISHANT HADA	<i>Dishant</i>
144	PCE23IT017	DIVESH SHARMA	<i>Divesh</i>
145	PCE23IT018	DIVYA GUPTA	<i>Divya</i>
146	PCE23IT019	DIVYANSH BHARDWAJ	<i>Divya</i>
147	PCE23IT020	GARIMA JODHA	<i>Garima</i>
148	PCE23IT021	GARVIT GOYAL	<i>Garvit Goyal</i>
149	PCE23IT022	GAURAV JAIN	<i>Gaurav</i>
150	PCE23CS105	NITESH SAINI	<i>Nitesh</i>
151	PCE23CS106	NITIN PRAJAPAT	<i>Nitin</i>
152	PCE23CS107	ONIK JAIN	<i>Onik Jain</i>
153	PCE23CS108	PALAK	<i>Palak</i>
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155	PCE23CS110	PARTH VIJAY	<i>Parth</i>
156	PCE23CS111	PARTH VIJAYVARGIYA	<i>Parth</i>
157	PCE23CS112	PARV JAIN	<i>Parv</i>
158	PCE23CS113	PAYAL AGARWAL	<i>Payal</i>
159	PCE23CS114	PIYUSH BHARDWAJ	<i>Piyush</i>
160	PCE23CS115	PIYUSH KUMAR	<i>Piyush</i>
161	PCE23CS116	PIYUSH SONI	<i>Piyush</i>
162	PCE23CS117	PIYUSH SUTHAR	<i>Piyush</i>
163	PCE23CS118	PRACHI JAIN	<i>Prachi</i>
164	PCE23CS119	PRADARSH MITTAL	<i>Pradarsh</i>
165	PCE23CS120	PRAGYA VAISHNAV	<i>Pragya</i>
166	PCE23CS121	PRAGYAY SHARMA	<i>Pragya</i>
167	PCE23CS122	PRAKRITI	<i>Prakriti</i>



168	PCE23CS123	PRAMOD SHARMA	
169	PCE23CS124	PRANJAL JAIN	
170	PCE23CS125	PRASHANT MISHRA	

## CERTIFICATE:



## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (94.58%)
		73.20	19.59	6.19	1.00	0.00	

		Outstanding	Excellent	Good	Average	Satisfactory	Remark
2	Did you find the contents useful?						
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (85.57%)

6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
		73.20	19.59	6.19	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							

**NOTICE:**





# POORNIMA

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PCE/FY/DO/2023-24/

Date: 04 April 2024

### NOTICE

#### World Health Day

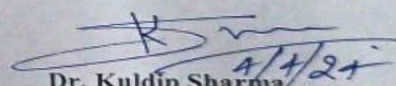
This is to inform to the students of Department of 1 year that an interactive session has been scheduled for them on April 7<sup>th</sup> 2024 on the occasion of World Health Day. All the students are advised to attend the same.

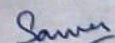
~~Date-7<sup>th</sup>~~ April, 2023

Venue- Seminar Hall, 2005

Time-10:00 AM- 11:00 AM

Speaker- Dr. Akash Chaudhary MD, DM (Gastroenterology & Hepatology), Associate Professor, Gastroenterology, Mahatma Gandhi Medical College & Hospital, Jaipur

  
Dr. Kuldip Sharma  
Coordinator, SUPW Cell

  
Dr. Sarveen Kaur Sachdeva  
Coordinator, ICC Cell

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102; E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

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### Tech-Talk Series

Supported by



### Session-1

A Report On

### "Global Certification: Demands and Opportunities"

**NAME OF ACTIVITY:** TECH-TALK SERIES Session-1

**DAY, DATE & TIME :** Saturday, March 02, 2024 & 10:00 AM - 11:00 AM

**TYPE OF ACTIVITY:** Global Certification: Demands and Opportunities

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATORS:** Dr. Rekha Nair and Dr. Anurika Mehta

## TECH-TALK SERIES

Session-1

### Global Certification: Demands and Opportunities

Supported by



Organized by

Poornima College of Engineering

Saturday, 02 March 2024

10:00AM - 11:00 AM

RSVP

Dr. Rekha Nair- 9928015794

Dr. Anurika Mehta- 9460765028



Poornima college of Engineering

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### Manish Mathuria

Instructor, R-CAT

Global Partner-ORACLE

E-Connect Solutions Pvt. Ltd.

## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Gain a functional understanding of global certification courses.

CO2: Understand and enhance knowledge about various types of certification.

CO3: Develop awareness of appropriate courses.

CO4: Prepare and present need and advantages of certification and various Opportunities with Govt. scholarship.

CO5: Ethically use, document and integrate sources.

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1					2	3			3	3		3
CO2					2	3			2	3		3
CO3		2	2		2				2	3		3
CO4						3	3	3	3	3		3
CO5										3		3



## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
Remarks / Suggestion:					

## DETAILS OF ACTIVITY:

To Keep up with the demands of today's rapidly changing technologies, we are making special efforts both on the fundamentals and the latest advancements. We are focusing on Project-based learning, problem-based learning, and enhancing the student's participation in college activities. The first talk will be on the topic "Global Certification: Demands and Opportunities" that is scheduled on 02 March, 2024 (Saturday) at 10:00 AM to 11:00 AM by expert Manish Mathuria, Instructor, OEM-ORACLE, Project Unit R-CAT, Training Partner E-Connect Solutions pvt Ltd.

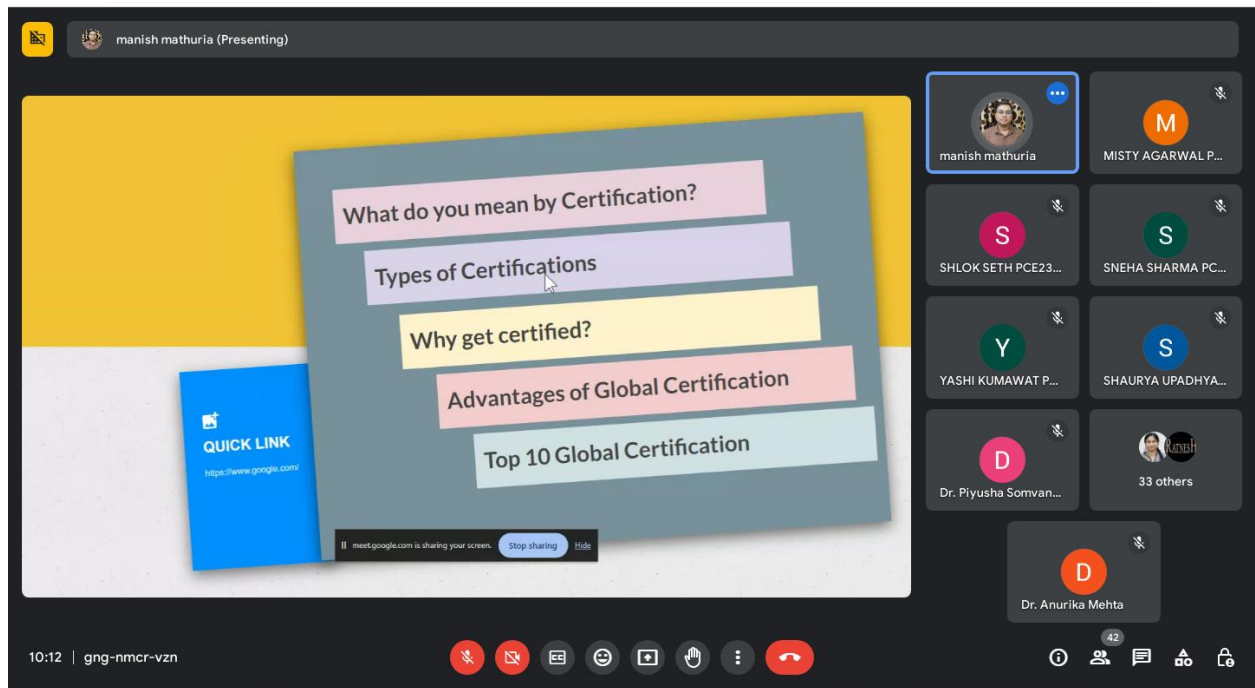
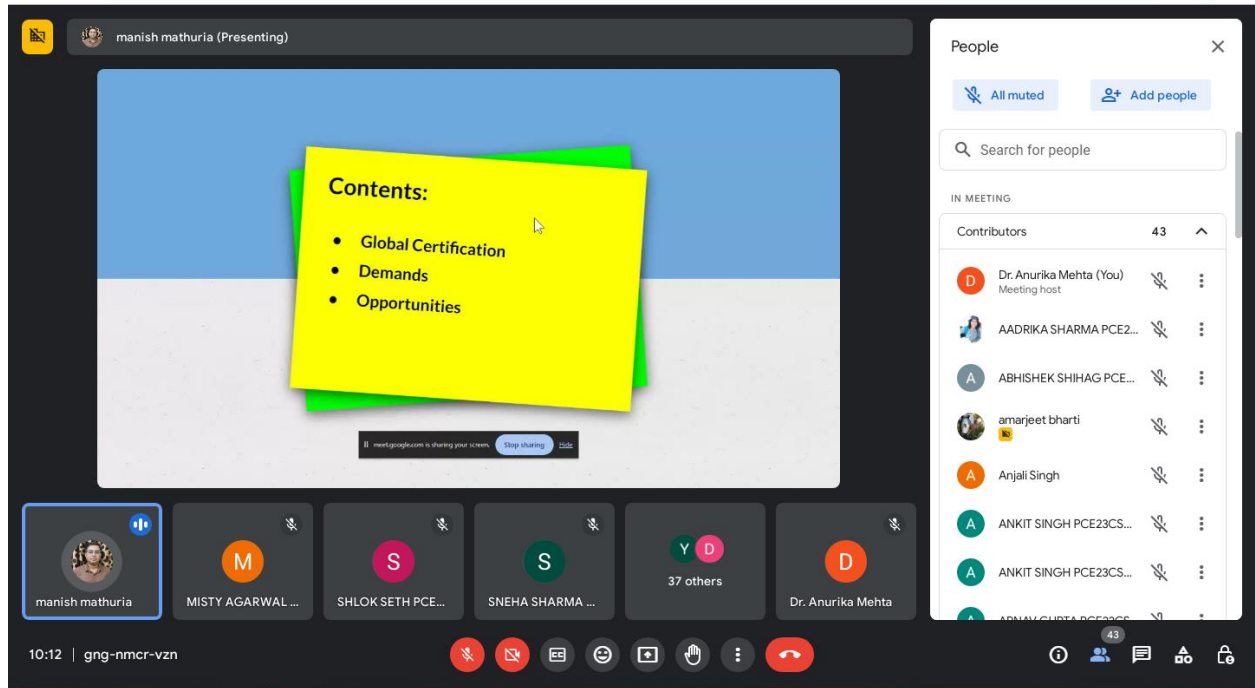
## Expert's Profile:



### Brief Profile:

**Name:** Manish Mathuria He is working as an Instructor in the Project Implementation department of E-connect Solutions Pvt. Ltd. E-connect is a 25 years old company providing IT services and solutions. E-connect is a CMMI Level 5 ranking company, mainly deals with Govt. projects. E-connect is also a Training and Technology partner of Oracle Incorporation. He has a total 11 years of Experience in Industry & Academics. He has been dealing with Oracle Java for the last 2 years. He is an Oracle Certified Instructor. He has completed his B.Tech. and M.Tech. in Information Technology. He has participated as an expert in multiple academic events. He is also a team member of live Java projects. He has also worked as Software Developer in Advance Java projects. In his career, he got the opportunity to share his expertise with students from various backgrounds.

## GLIMPSES:



manish mathuria (Presenting)

### Need of Certification

- Professional Certifications are crucial for your professional development and enhance your confidence.
- Data shows adding relevant certifications to your resume potentially leads to higher earnings with studies showing salary increases ranging from 30% to 60%.
- If you want to stand out against the competition then certification can be key
- GC demonstrate your skills and knowledge to potential employers

**QUICK TIP**  
Ambitionbox  
Glassdoor

meet.google.com is sharing your screen. Stop sharing Hide

10:17 | gng-nmcr-vzn

Participants: manish mathuria, SARTHAK MANGAL..., SHLOK SETH PCE23..., SNEHA SHARMA PC..., YASHI KUMAWAT P..., Dr. Piyusha Somvan..., Dr. Meena Tekriwal, 46 others, Dr. Anurika Mehta

manish mathuria (Presenting)

### Opportunities with Govt. Scholarship

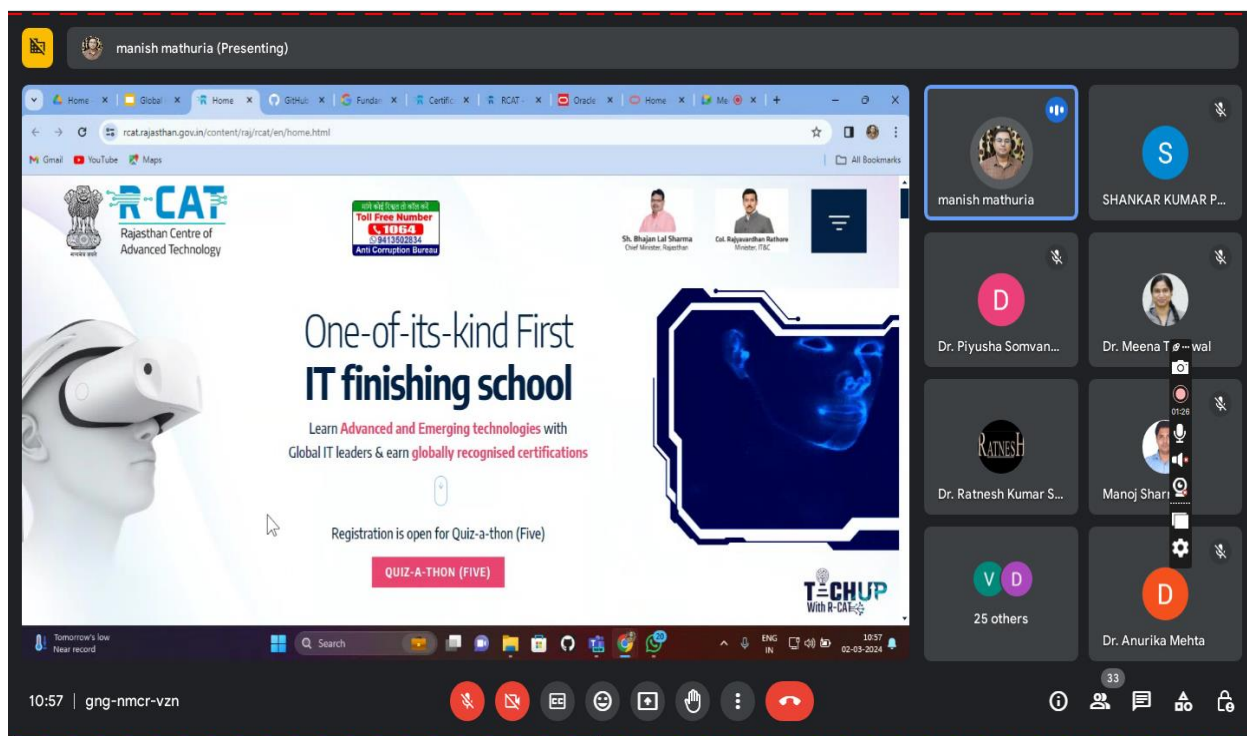
- Rajasthan Centre of Advanced Technology (R-CAT)

**QUICK Link**  
<https://cat.rajasthan.gov.in/content/rajasthan/rme.html>

10:49 | gng-nmcr-vzn

Participants: manish mathuria, SHANKAR KUMAR P..., Dr. Piyusha Somvan..., Dr. Meena T. - wal, Dr. Ratnesh Kumar S..., Manoj Sharma, 26 others, Dr. Anurika Mehta





## LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR		
TECH-TALK SERIES SESSION-1 2023-24		
S.NO.	REGISTRATION NUMBER	NAME
1	PCE23EC001	ADITYA SANJAY TRIVEDI
2	PCE23EC016	PARIDHI JAIN
3	PCE23EC022	SANIYA TANWAR
4	PCE23EC025	SHRIYA PARIHAR
5	PCE23EC026	SIMRAN KUMARI
6	PCE23EC028	SUHANI MATHUR
7	PCE23EE001	AKSHAY NAMA

8	PCE23EE002	ASHVINI POONIA
9	PCE23EE008	JAYESH DHAKAD
10	PCE23EE009	KAUSHAL KUMAR
11	PCE23EE024	MS.SAMRIDDHI SAINI
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26	PCE23CS088	LAKSHYA SUTHAR
27	PCE23CS089	LAKSHYA JAIN
28	PCE23CS090	MAHI GAUTAM
29	PCE23CS091	MANAN SUKHWAL
30	PCE23CS092	MANOJ SEERVI
31	PCE23CS093	MAYANK
32	PCE23CS094	MILI PRASAD

33	PCE23CS095	MOHIT KUMAR
34	PCE23CS172	MS.TANVI KHANDELWAL
35	PCE23CS097	NAMAN AGARWAL
36	PCE23CS098	NAMAN DANGI
37	PCE23CS102	NEHA VAISHNAV
38	PCE23CS106	NITIN PRAJAPAT
39	PCE23CS107	ONIK JAIN
40	PCE23CS108	PALAK
41	PCE23CS113	PAYAL AGARWAL
42	PCE23CS114	PIYUSH BHARDWAJ
43	PCE23CS121	PRAGYAY SHARMA
44	PCE23CS122	PRAKRITI
45	PCE23CS123	PRAMOD SHARMA
46	PCE23CS124	PRANJAL JAIN
47	PCE23CS125	PRASHANT MISHRA
48	PCE23CR005	ADITYA CHECHANI
49	PCE23CR010	ANSHUL SHARMA
50	PCE23CR013	AVI JAIN
51	PCE23CR014	AYUSH GUPTA
52	PCE23CR015	CHELSI JAIN
53	PCE23CR027	HEERAL JAIN
54	PCE23CR029	KHUSHI SHARMA
55	PCE23CR038	NIHIR JAIN
56	PCE23CR046	PRIYANSHI JAIN
57	PCE23IT001	AARUSHI KHANDELWAL
58	PCE23IT004	ADITI JAIN

59	PCE23IT008	ANSHUL SINGH RAWAT
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65	PCE23IT056	SUHANI GUPTA
66	PCE23IT058	TANISHA JAIN
67	PCE23CE034	MS.MISTY AGARWAL
68	PCE23CE051	MS.YASHASVI
69	PCE23ME001	AADISH GARG
70	PCE23ME003	AMAN KUMAR
71	PCE23ME007	BHAVANA KHATRI
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74	PCE23ME022	PRIYANSHU CHAUDHARY
75	PCE23CA003	ANKITA CHOUDHARY
76	PCE23CA006	ANUSHKA PATIDAR
77	PCE23CA007	ANUSHREE MEHTA
78	PCE23CA008	ARCHANA KUMARI
79	PCE23CA012	DAKSH JAIN
80	PCE23CA016	HIMANSHU
81	PCE23CA018	HITESH KUMARI
82	PCE23CA019	KARTIK
83	PCE23CA026	MITANSHU KUMAR MEHTA
84	PCE23CA027	MOXIT REWAR

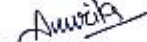


85	PCE23CA028	MS.MUSKAN AGRAWAL
86	PCE23CA036	MS.RAKSHITA SHARMA
87	PCE23CA032	PRACHI AGARWAL
88	PCE23CA033	PRAJAPATI DHRUV
89	PCE23CA043	SAKHI NAG
90	PCE23CA046	SAMEER GANDHI
91	PCE23AD013	ASHWIN JAISON
92	PCE23AD014	AVANI AGRAWAL
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102	PCE23CY012	AYUSHI GUPTA
103	PCE23CY016	DEEPAK CHANDNANI
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105	PCE23CY019	DIVYANSH BHATI
106	PCE23CY020	DIVYANSH KUMAR
107	PCE23CY021	DIXIT TAK
108	PCE23CY022	DOLI KHANDELWAL
109	PCE23CY024	GAURAV YADAV
110	PCE23CY025	GOURAV SINGH

111	PCE23CY026	HARSH PALIWAL
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113	PCE23CY029	JATIN KUMAR SINGHAL
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116	PCE23CY032	KHUSHI AGRAWAL
117	PCE23CY033	KHUSHI JAIN
118	PCE23CY034	KISAN POONIA
119	PCE23CY036	KUSHAGRA VAISHNAV
120	PCE23CY039	MANSHA GARG
121	PCE23CY046	NONIT BAJAJ
122	PCE23CY049	PRINCE BADGOTI
123	PCE23CY054	SOFIA

## ATTENDANCE SHEET:

Poornima College of Engineering, Jaipur			
Tech-Talk Series Session-1			
DATE & DURATION: March 02, 2024 (1 Hour)			
S.No.	Registration No.	Name	2/3/2024
1	PCE23EC001	ADITYA SANJAY TRIVEDI	P
2	PCE23EC016	PARIDHI JAIN	P
3	PCE23EC022	SANIYA TANWAR	P
4	PCE23EC025	SHRIYA PARIHAR	P
5	PCE23EC026	SIMRAN KUMARI	P
6	PCE23EC028	SUHANI MATHUR	P
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33	PCE23CS095	MOHIT KUMAR	P

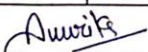
  
Dr. Anurika Mehta  
Faculty Coordinator

Poornima College of Engineering, Jaipur			
Tech-Talk Series Session-1			
DATE & DURATION: March 02, 2024 (1 Hour)			
S.No.	Registration No.	Name	2/3/2024
34	PCE23CS172	MS.TANVI KHANDLWAL	P
35	PCE23CS097	NAMAN AGARWAL	P
36	PCE23CS098	NAMAN DANGI	P
37	PCE23CS102	NEHA VAISHNAV	P
38	PCE23CS106	NITIN PRAJAPAT	P
39	PCE23CS107	ONIK JAIN	P
40	PCE23CS108	PALAK	P
41	PCE23CS113	PAYAL AGARWAL	P
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57	PCE23IT001	AARUSHI KHANDLWAL	P
58	PCE23IT004	ADITI JAIN	A
59	PCE23IT008	ANSHUL SINGH RAWAT	A
60	PCE23IT013	BHUMI SINGHAL	P
61	PCE23IT022	GAURAV JAIN	P
62	PCE23IT047	MS.RASHI JAIN	P
63	PCE23IT044	PRIYANKA	P
64	PCE23IT053	SHAURYA UPADHYAY	P
65	PCE23IT056	SUHANI GUPTA	P
66	PCE23IT058	TANISHA JAIN	A

*Anurika*  
Dr. Anurika Mehta  
Faculty Coordinator



Poornima College of Engineering, Jaipur			
Tech-Talk Series Session-1			
DATE & DURATION: March 02, 2024 (1 Hour)			
S.No.	Registration No.	Name	2/3/2024
67	PCE23CE034	MS.MISTY AGARWAL	P
68	PCE23CE051	MS.YASHASVI	P
69	PCE23ME001	AADISH GARG	P
70	PCE23ME003	AMAN KUMAR	P
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72	PCE23ME009	HARSH VARDHAN SINGH BHATI	P
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99	PCE23AD058	VAIDEHEE P BINDAL	P

  
Dr. Anurika Mehta  
Faculty Coordinator

Poornima College of Engineering, Jaipur			
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DATE & DURATION: March 02, 2024 (1 Hour)			
S.No.	Registration No.	Name	2/3/2024
100	PCE23CY009	ARPITA GUPTA	P
101	PCE23CY010	ARPITA PARWAL	P
102	PCE23CY012	AYUSHI GUPTA	P
103	PCE23CY016	DEEPAK CHANDNANI	P
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120	PCE23CY039	MANSHA GARG	P
121	PCE23CY046	NONIT BAJAJ	P
122	PCE23CY049	PRINCE BADGOTI	P
123	PCE23CY054	SOFIA	P

  
Dr. Anurika Mehta  
Faculty Coordinator

## FEEDBACK/ATTAINMENTS:

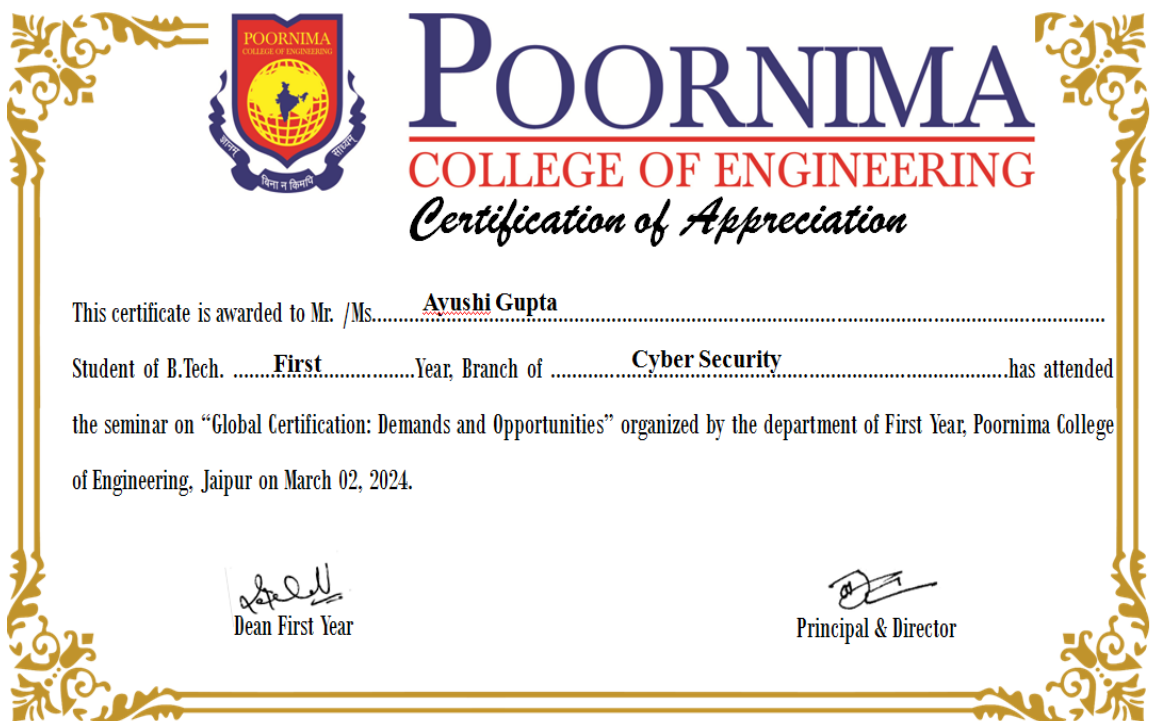
FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					90
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.19587629	20	6.1856	1	0	Objective Achieved - Outstanding & Excellent (91.78%)
		81.33	21.76	6.87	1.11	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.19587629	20	6.1856	1	0	Objective Achieved - Outstanding & Excellent (82.47%)
		81.33	21.76	6.87	1.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.19587629	20	6.1856	1	0	Objective Achieved - Outstanding & Excellent
		81.33	21.76	6.87	1.11	0.00	

							(84.54%)
4	Was the Audio Video Quality satisfactory in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.19587629	20	6.1856	1	0	Objective Achieved -
		81.33	21.76	6.87	1.11	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.19587629	20	6.1856	1	0	Objective Achieved -
		81.33	21.76	6.87	1.11	0.00	Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.19587629	20	6.1856	1	0	Session were conducted in
		81.33	21.76	6.87	1.11	0.00	online mode

**Overall Remark:** -These kinds of session should be conducted in the future too for more awareness.



## SAMPLE CERTIFICATE:



## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

**PCE/FY/DO/2023-24/026**

**Date: 29/02/2024**

### NOTICE

**Tech-Talk Series**

**Session-1**

This is to inform to the students of Department of I year that Tech-Talk Series Session-1 has been scheduled for them on March 02, 2024. All the students are advised to attend the same.

**Date-02 March, 2024**

**Time-10:00 AM- 11:00 AM**

**Dr. Anurika Mehta**  
(Faculty Coordinator)

**Dr. Rekha Nair**  
Dean (First Year)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : [www.poornima.org](http://www.poornima.org)



# POORNIMA

## COLLEGE OF ENGINEERING

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### Tech-Talk Series

Supported by



### Session-2

A Report On

**" ENTREPRENEURSHIP: The Real World, Challenges and The Road Ahead (An Insider View)"**

**NAME OF ACTIVITY:** TECH-TALK SERIES Session-2

**DAY, DATE & TIME :** Saturday, March 30, 2024 & 12:00 PM - 01:00 PM

**TYPE OF ACTIVITY:** ENTREPRENEURSHIP: The Real World, Challenges and The Road Ahead (An Insider View)

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATORS:** Dr. Rekha Nair and Dr. Anurika Mehta



**POORNIMA**  
COLLEGE OF ENGINEERING

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# TECH-TALK SERIES

## SESSION - 2

**ENTREPRENEURSHIP :**  
THE REAL WORLD, CHALLENGES & THE ROAD AHEAD  
(AN INSIDER VIEW)

**Supported by**



INDIAN SOCIETY FOR TECHNICAL EDUCATION  
ISTE

**Organized by**  
Poornima College of Engineering

**DATE**  
30 MAR 2024  
SATURDAY

**TIME**  
12:00 - 01:00 P.M.



**RAGHAV TOTLA**  
DIRECTOR AND R&D ENGINEER  
PRIME TELELINK PVT. LTD. JAIPUR

Dr. Rekha Nair - 9928015794  
Dr. Anurika Mehta - 9460765028

 Poornima College of Engineering

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 [www.poornima.org](http://www.poornima.org)



## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Gain a functional understanding of Entrepreneurship.

CO2: Understand and enhance knowledge about MSME.

CO3: Develop awareness of Supply chains.

CO4: Prepare and present need and advantages of Reliability

CO5: Ethically use, trademark, patent and copyright.

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1	3				2	3			3	3		3
CO2	3				2	3			2	3		3
CO3	3	2	2		2				2	3		3
CO4	3					3	3	3	3	3		3
CO5	3									3		3

## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
Remarks / Suggestion:					

## DETAILS OF ACTIVITY:

To keep up with the demands of today's rapidly changing technologies, we are making special efforts both on the fundamentals and the latest advancements. We are focusing on Project-based learning, problem-based learning, and enhancing the student's participation in college activities. The talk will be on the topic "ENTREPRENEURSHIP: The Real World, Challenges and The Road Ahead (An Insider View)" that is scheduled on 30 March, 2024 (Saturday) at 12:00 Noon to 01:00 PM by Raghav Totla, Director and R & D Engineer, Prime Telelink Pvt. Ltd.

## Expert's Profile:



## Brief Profile:

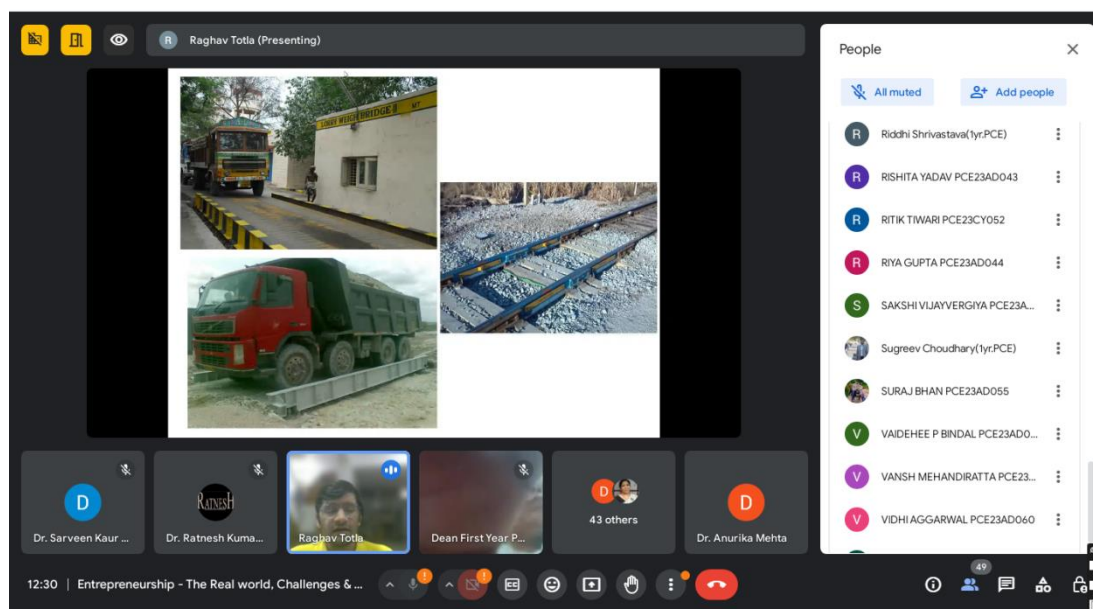
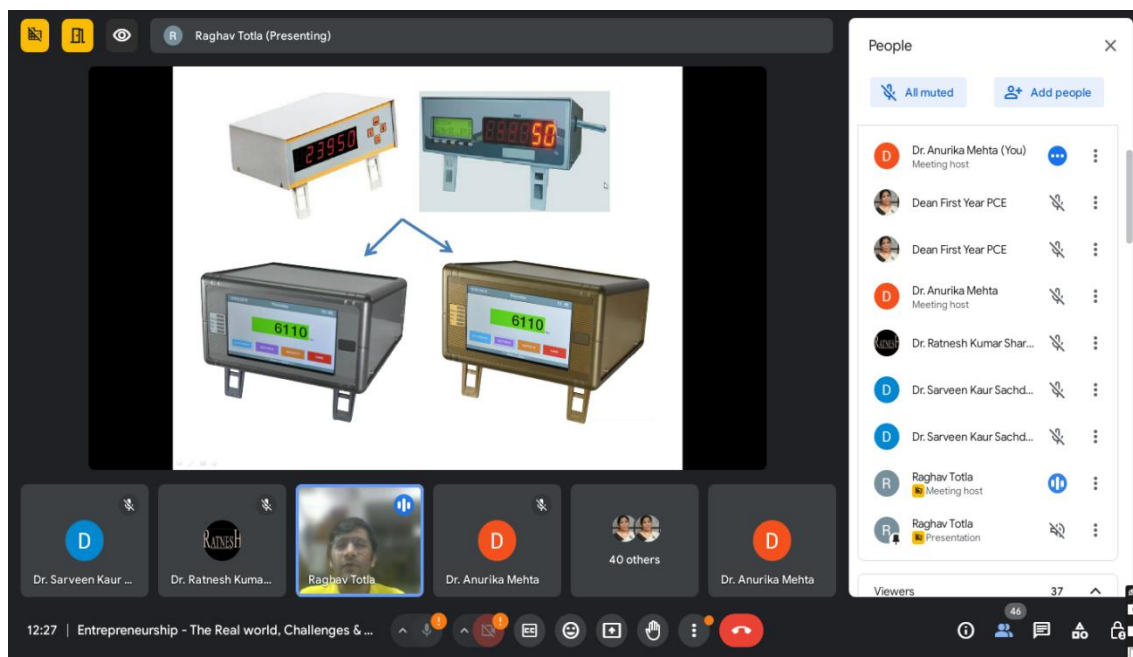
Name: Raghav Totla is Director, Prime Telelink Pvt. Ltd , Jaipur. He completed his B.Tech in Electrical from Malaviya National Institute of Technology (MNIT),Jaipur batch 2016. In his college days he filed two patents on smart domestic energy monitoring system under the guidance of Prof. KR Niazi, Dr Nikhil Gupta and Dr Anil Swarnkar. Just after his engineering, in May 2016 he joined Prime Telelink Pvt Ltd, Jaipur as an R&D engineer. He has expertise in 32 bit and 64 bit ARM Cortex Processors, C51 core based embedded systems, touch screen based technologies, embedded firmware development, hardware design, computer vision and graphics, QT framework for windows, Linux, embedded Linux and Android based operating systems. He is also looking after development of company's side supply chain management, vendor development and export-import liasoning. He is a frequent exhibitor in trade-expos and tradeshow worldwide. He is experts in global trade imports and exports operations, also experts in modern manufacturing technologies like SMT Pick and Place electronics production machinery, various mechanical machinery like CNC laser cutting machinery, CNC plasma cutting machinery, laser welding machinery, CNC bending, drilling machinery etc.

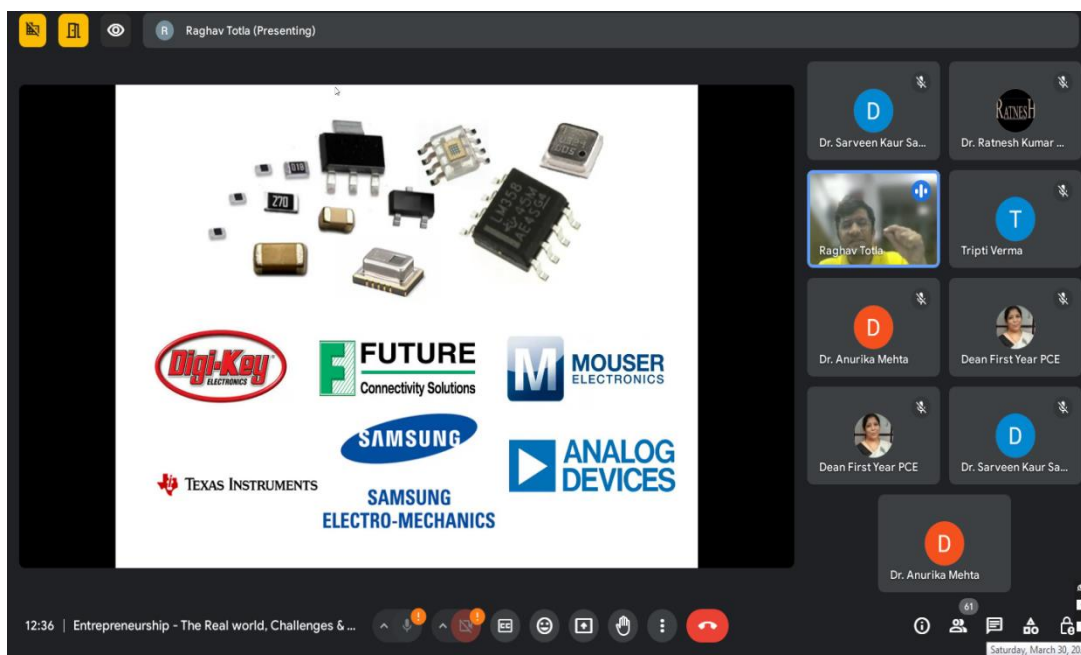
## GLIMPSES:

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "ENTREPRENEURSHIP: The Real world, Challenges & The Road Ahead (An Insider View)". The slide features a central graphic of a lightbulb with a rainbow-colored filament. Below the title, there are two logos: "PRIME" (A Prime Product) and "ZHONGPENG ELECTRIC CO., LTD". The slide also lists the names and roles of the presenters: Dr. Sarveen Kaur Sachdev (Director and R&D Engineer, Prime Telelink Pvt Ltd, Jaipur, B.Tech. MNIT 2016) and Dr. Anurika Mehta (Partner & Senior Software Development Engineer, Zhongpeng Electric CO. LTD, Ningbo). The Zoom interface shows a grid of participants on the right, including Dr. Sarveen Kaur Sachdev, Dr. Ratnesh Kumar, Raghav Totla, Dean First Year PCE, and Dr. Anurika Mehta. The bottom status bar indicates the time is 12:13 and the meeting title is "Entrepreneurship - The Real world, Challenges & ...".

The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "STAGES OF WORK AT AN MSME". The slide features a flowchart with four stages: INPUT (Raw Material), TECHNOLOGY (Product), PROCESS (Production Plant), and OUTPUT (Marketing & Sales). Below the flowchart, there is a section titled "PROBLEMS:" with a thumbs-down icon and two points: (1) Not Competitive and (2) Losing business ground (even in domestic market). The Zoom interface shows a grid of participants on the right, including Dr. Anurika Mehta (Meeting host), Dean First Year PCE, Dr. Ratnesh Kumar Shar..., Dr. Sarveen Kaur Sachd..., and Raghav Totla. The bottom status bar indicates the time is 12:24 and the meeting title is "Entrepreneurship - The Real world, Challenges & ...".







**SUPPLY CHAIN DISRUPTION**

MADE IN CHINA

OUT OF STOCK

VIRUS

Dr. Sarveen Kaur ...

Dr. Ratnesh Kuma...

Raghav Totla

Tripti Verma

58 others

Dr. Anurika Mehta

12:38 | Entrepreneurship - The Real world, Challenges & ...

People

All muted

Add people

K KISAN POONIA PCE23CY034

K KUMAR VATSALYA RAHUL PCE2...

K KUNAL HARSINGHANI PCE23C...

K KUSHAGRA VAISHNAV PCE23C...

M MANIRAM SWAMI PCE23CY038

M MANVI KHADELWAL PCE23CY...

M Mitanshu Kumar Mehta

M MITISHA VIJAYVARGIYA PCE21C...

N NAVYA SHARMA PCE23CY043

N NIKHIL RAJ PCE23CY044

**RELIABILITY**

Panjiva

S&P Global

Market Intelligence

EXPORT GENIUS

IG ImportGenius

Dr. Sarveen Kaur ...

Dr. Ratnesh Kuma...

Raghav Totla

Tripti Verma

58 others

Dr. Anurika Mehta

12:39 | Entrepreneurship - The Real world, Challenges & ...

People

All muted

Add people

Sugreev Choudhary(1yr:PCE)

SURAJ BHAN PCE23AD055

T TANISH SAINI PCE23CY064

T TANISHQ YOGI PCE23CY057

V VAIDEHEE P BINDAL PCE23ADO...

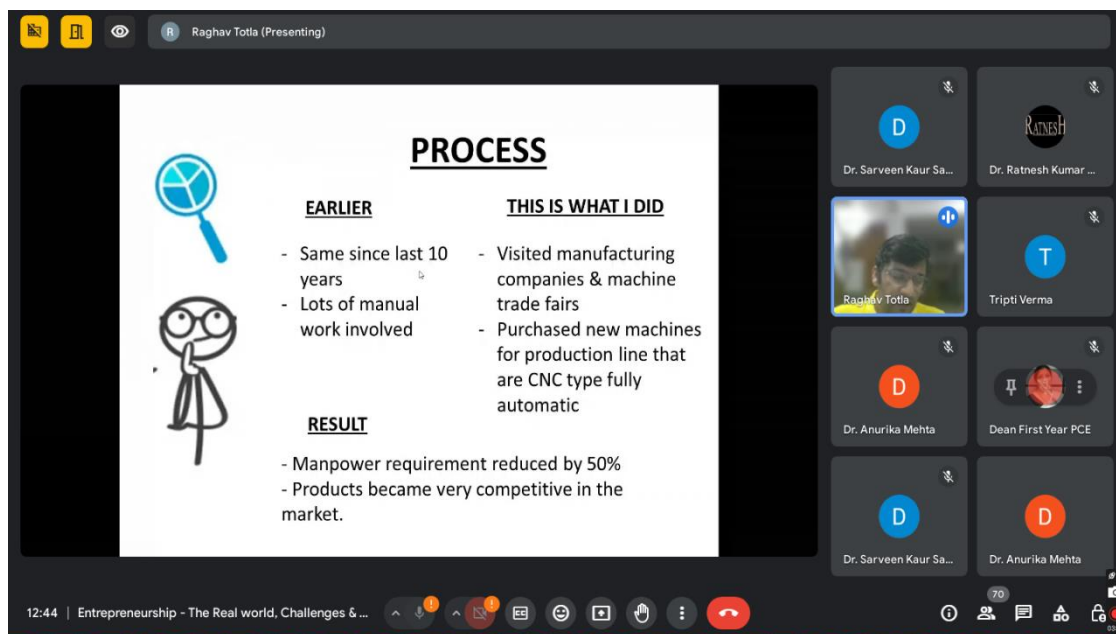
V VANSI MEHANDIRATTA PCE23...

V VIDHI AGGARWAL PCE23AD060

V VINAYAK SHARMA PCE23CA060

V VINEET KUMAR PCE23CY061

Y YASH VIJAY PCE23CY062



The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "PROCESS". On the left side of the slide, there is a cartoon character with glasses and a lightbulb above its head. The slide content is organized into three sections: "EARLIER", "THIS IS WHAT I DID", and "RESULT".

**EARLIER**

- Same since last 10 years
- Lots of manual work involved

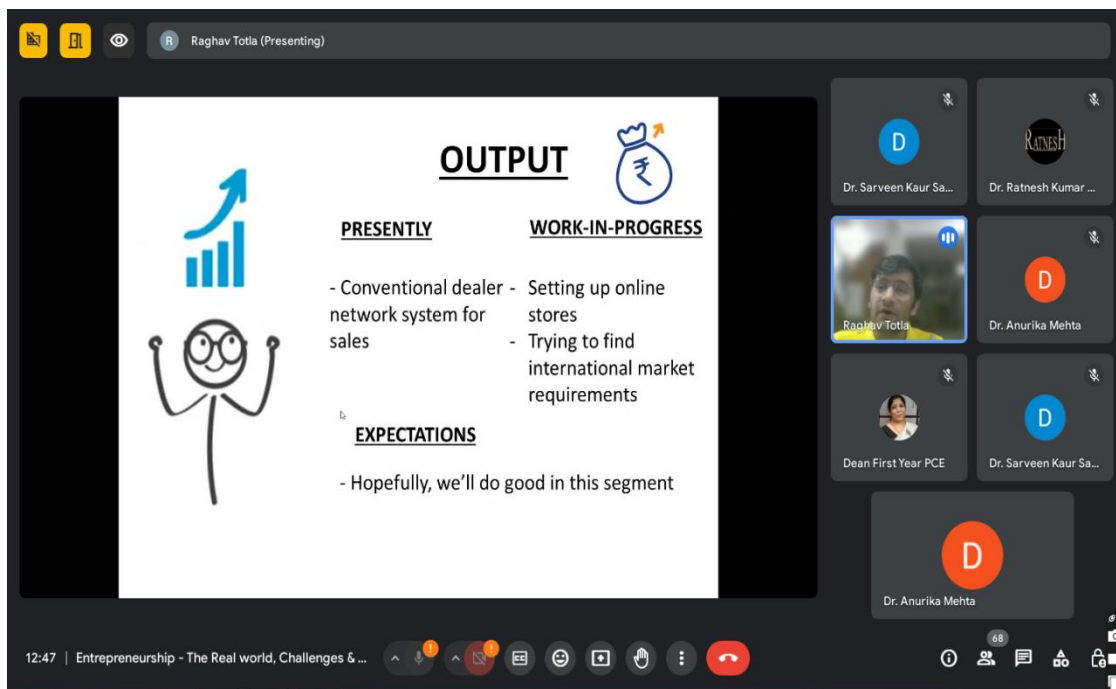
**THIS IS WHAT I DID**

- Visited manufacturing companies & machine trade fairs
- Purchased new machines for production line that are CNC type fully automatic

**RESULT**

- Manpower requirement reduced by 50%
- Products became very competitive in the market.

On the right side of the Zoom window, there is a grid of participant thumbnails. The participants listed are: Dr. Sarveen Kaur Sa..., Dr. Ratnesh Kumar..., Tripti Verma, Dr. Anurika Mehta, Dean First Year PCE, and Dr. Sarveen Kaur Sa... (repeated). The bottom status bar shows the time as 12:44 and the topic as "Entrepreneurship - The Real world. Challenges & ...".



The screenshot shows a Zoom meeting interface. The main window displays a presentation slide titled "OUTPUT". On the left side of the slide, there is a cartoon character with glasses and a bar chart with an upward arrow above its head. The slide content is organized into three sections: "PRESENTLY", "WORK-IN-PROGRESS", and "EXPECTATIONS".

**PRESENTLY**

- Conventional dealer network system for sales

**WORK-IN-PROGRESS**

- Setting up online stores
- Trying to find international market requirements

**EXPECTATIONS**

- Hopefully, we'll do good in this segment

On the right side of the Zoom window, there is a grid of participant thumbnails. The participants listed are: Dr. Sarveen Kaur Sa..., Dr. Ratnesh Kumar..., Dr. Anurika Mehta, Dean First Year PCE, and Dr. Sarveen Kaur Sa... (repeated). The bottom status bar shows the time as 12:47 and the topic as "Entrepreneurship - The Real world. Challenges & ...".



## LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR		
TECH-TALK SERIES SESSION-2 2023-24		
S.NO.	REGISTRATION NUMBER	NAME
1	PCE23EC001	ADITYA SANJAY TRIVEDI
2	PCE23EC016	PARIDHI JAIN
3	PCE23EC022	SANIYA TANWAR
4	PCE23EC025	SHRIYA PARIHAR
5	PCE23EC026	SIMRAN KUMARI
6	PCE23EC028	SUHANI MATHUR
7	PCE23EE001	AKSHAY NAMA
8	PCE23EE002	ASHVINI POONIA
9	PCE23EE008	JAYESH DHAKAD
10	PCE23EE009	KAUSHAL KUMAR
11	PCE23EE024	MS.SAMRIDDHI SAINI
12	PCE23EE027	MS.SIDDHI SAINI
13	PCE23EE030	TARUN SINGH
14	PCE23CS016	ANGEL JAIN
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16	PCE23CS021	ANUSHKA AGRAWAL
17	PCE23CS051	HARSH JAGWANI
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19	PCE23CS064	HITHARTH JAIN

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22	PCE23CS083	KRITI AGRAWAL
23	PCE23CS084	KRITIK SETHI
24	PCE23CS086	LAKSHAY NAGDA
25	PCE23CS087	LAKSHYA CHALANA
26	PCE23CS088	LAKSHYA SUTHAR
27	PCE23CS089	LAKSHYA JAIN
28	PCE23CS090	MAHI GAUTAM
29	PCE23CS091	MANAN SUKHWAL
30	PCE23CY046	NONIT BAJAJ
31	PCE23CY049	PRINCE BADGOTI
32	PCE23CY054	SOFIA
33	PCE23CS095	MOHIT KUMAR
34	PCE23CS172	MS.TANVI KHANDELWAL
35	PCE23CS097	NAMAN AGARWAL
36	PCE23CS098	NAMAN DANGI
37	PCE23CS102	NEHA VAISHNAV
38	PCE23CS106	NITIN PRAJAPAT
39	PCE23CS107	ONIK JAIN
40	PCE23CS108	PALAK
41	PCE23CS113	PAYAL AGARWAL
42	PCE23CS114	PIYUSH BHARDWAJ
43	PCE23CS121	PRAGYAY SHARMA
44	PCE23CS122	PRAKRITI
45	PCE23CS123	PRAMOD SHARMA

46	PCE23CS124	PRANJAL JAIN
47	PCE23CS125	PRASHANT MISHRA
48	PCE23CR005	ADITYA CHECHANI
49	PCE23CR010	ANSHUL SHARMA
50	PCE23CR013	AVI JAIN
51	PCE23CR014	AYUSH GUPTA
52	PCE23CR015	CHELSI JAIN
53	PCE23CR027	HEERAL JAIN
54	PCE23CR029	KHUSHI SHARMA
55	PCE23CR038	NIHIR JAIN
56	PCE23CR046	PRIYANSHI JAIN
57	PCE23IT001	AARUSHI KHANDELWAL
58	PCE23IT004	ADITI JAIN
59	PCE23IT008	ANSHUL SINGH RAWAT
60	PCE23IT013	BHUMI SINGHAL
61	PCE23IT022	GAURAV JAIN
62	PCE23IT047	MS.RASHI JAIN
63	PCE23IT044	PRIYANKA
64	PCE23IT053	SHAURYA UPADHYAY
65	PCE23IT056	SUHANI GUPTA
66	PCE23IT058	TANISHA JAIN
67	PCE23CE034	MS.MISTY AGARWAL
68	PCE23CE051	MS.YASHASVI
69	PCE23ME001	AADISH GARG
70	PCE23ME003	AMAN KUMAR
71	PCE23ME007	BHAVANA KHATRI

72	PCE23ME009	HARSH VARDHAN SINGH BHATI
73	PCE23ME012	JINPRAGYA JAIN
74	PCE23ME022	PRIYANSHU CHAUDHARY
75	PCE23CA003	ANKITA CHOUDHARY
76	PCE23CA006	ANUSHKA PATIDAR
77	PCE23CA007	ANUSHREE MEHTA
78	PCE23CA008	ARCHANA KUMARI
79	PCE23CA012	DAKSH JAIN
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83	PCE23CA026	MITANSHU KUMAR MEHTA
84	PCE23CA027	MOXIT REWAR
85	PCE23CA028	MS.MUSKAN AGRAWAL
86	PCE23CA036	MS.RAKSHITA SHARMA
87	PCE23CA032	PRACHI AGARWAL
88	PCE23CA033	PRAJAPATI DHRUV
89	PCE23CA043	SAKHI NAG
90	PCE23CA046	SAMEER GANDHI
91	PCE23AD013	ASHWIN JAISON
92	PCE23AD014	AVANI AGRAWAL
93	PCE23AD022	HARSHU GOYAL
94	PCE23AD044	MS.RIYA GUPTA
95	PCE23AD034	NILAY MEHTA
96	PCE23AD037	PAYASWINI CHANDELA
97	PCE23AD043	RISHITA YADAV



98	PCE23AD048	SAKSHI VIJAYVERGIYA
99	PCE23AD058	VAIDEHEE P BINDAL
100	PCE23CY009	ARPITA GUPTA
101	PCE23CY010	ARPITA PARWAL
102	PCE23CY012	AYUSHI GUPTA
103	PCE23CY016	DEEPAK CHANDNANI
104	PCE23CY018	DIVYANI BHATI
105	PCE23CY019	DIVYANSH BHATI
106	PCE23CY020	DIVYANSH KUMAR
107	PCE23CY021	DIXIT TAK
108	PCE23CY022	DOLI KHANDELWAL
109	PCE23CY024	GAURAV YADAV
110	PCE23CY025	GOURAV SINGH
111	PCE23CY026	HARSH PALIWAL
112	PCE23CY027	HIYA JAIN
113	PCE23CY029	JATIN KUMAR SINGHAL
114	PCE23CY030	JATIN PAL YADAV
115	PCE23CY031	KAUSHAL MOTWANI
116	PCE23CY032	KHUSHI AGRAWAL
117	PCE23CY033	KHUSHI JAIN
118	PCE23CY034	KISAN POONIA
119	PCE23CY036	KUSHAGRA VAISHNAV
120	PCE23CY039	MANSHA GARG
121	PCE23CY046	NONIT BAJAJ
122	PCE23CY048	PREM SETHI
123	PCE23CY049	PRINCE BADGOTI

124	PCE23CY051	RITESH KUMAR
125	PCE23CY052	RITIK TIWARI
126	PCE23CY054	SOFIA
127	PCE23CY055	SUKRITI AGRAWAL
128	PCE23CY056	SWARA RATHORE

## ATTENDANCE SHEET:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
TECH-TALK SERIES SESSION-2 2023-24			
S.NO.	REGISTRATION NUMBER	NAME	30-03-2024
1	PCE23EC001	ADITYA SANJAY TRIVEDI	P
2	PCE23EC016	PARIDHI JAIN	P
3	PCE23EC022	SANIYA TANWAR	P
4	PCE23EC025	SHRIYA PARIHAR	P
5	PCE23EC026	SIMRAN KUMARI	P
6	PCE23EC028	SUHANI MATHUR	P
7	PCE23EE001	AKSHAY NAMA	P
8	PCE23EE002	ASHVINI POONIA	P
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18	PCE23CS053	HARSH SHARMA	P
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20	PCE23CS067	ISHITA JAIN	P
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25	PCE23CS087	LAKSHYA CHALANA	P
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27	PCE23CS089	LAKSHYA JAIN	P
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32	PCE23CY054	SOFIA	P
33	PCE23CS095	MOHIT KUMAR	P
34	PCE23CS172	MS.TANVI KHANDELWAL	P
35	PCE23CS097	NAMAN AGARWAL	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator

36	PCE23CS098	NAMAN DANGI	P
37	PCE23CS102	NEHA VAISHNAV	P
38	PCE23CS106	NITIN PRAJAPAT	P
39	PCE23CS107	ONIK JAIN	P
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73	PCE23ME012	JINPRAGYA JAIN	P
74	PCE23ME022	PRIYANSHU CHAUDHARY	P
75	PCE23CA003	ANKITA CHOUDHARY	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator



76	PCE23CA006	ANUSHKA PATIDAR	P
77	PCE23CA007	ANUSHREE MEHTA	P
78	PCE23CA008	ARCHANA KUMARI	P
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115	PCE23CY031	KAUSHAL MOTWANI	P
116	PCE23CY032	KHUSHI AGRAWAL	P

  
Dr. Anurika Mehta  
Faculty Coordinator

117	PCE23CY033	KHUSHI JAIN	P
118	PCE23CY034	KISAN POONIA	P
119	PCE23CY036	KUSHAGRA VAISHNAV	P
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127	PCE23CY055	SUKRITI AGRAWAL	P
128	PCE23CY056	SWARA RATHORE	P



Dr. Anurika Mehta  
Faculty Coordinator

## FEEDBACK/ATTAINMENTS:

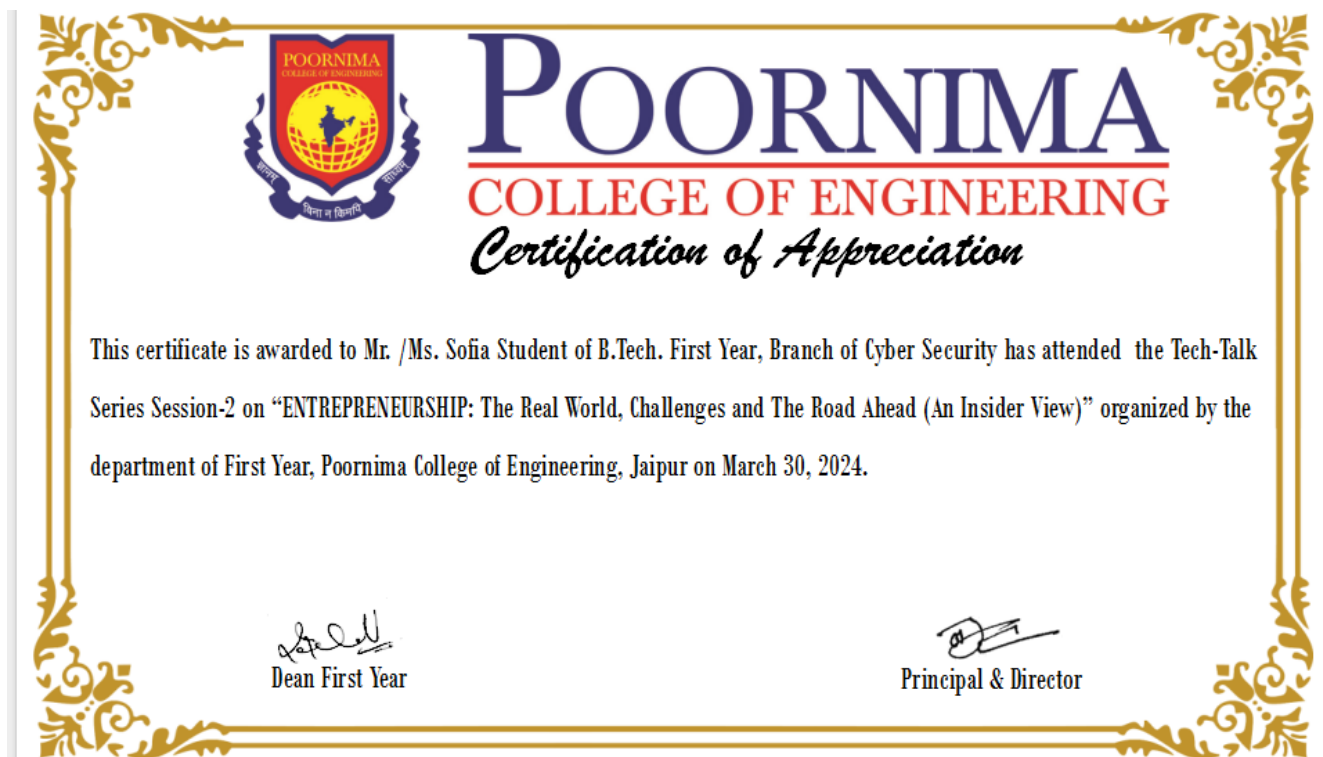
FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					90
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (91.78%)
		85.33	22.76	5.87	0.11	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (82.47%)
		85.33	22.76	5.87	0.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent
		85.33	22.76	5.87	0.11	0.00	

							(84.54%)
4	Was the Audio Video Quality satisfactory in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Session were conducted in
		85.33	22.76	5.87	0.11	0.00	online mode

**Overall Remark:** -These kinds of session should be conducted in the future too for more awareness.



## SAMPLE CERTIFICATE:



## NOTICE:



**POORNIMA**  
**COLLEGE OF ENGINEERING**

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**PCE/FY/DO/2023-24/027**

**Date: 26/03/2024**

### NOTICE

**Tech-Talk Series**

**Session-2**

This is to inform to the students of Department of I year that Tech-Talk Series Session-2 has been scheduled for them on March 30, 2024. All the students are advised to attend the same.

**Date-30 March, 2024**

**Time-12:00 PM- 01:00 PM**

**Dr. Anurika Mehta**  
(Faculty Coordinator)

**Dr. Rekha Nair**  
Dean (First Year)

ISI-8, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : [www.poornima.org](http://www.poornima.org)



# POORNIMA

## COLLEGE OF ENGINEERING

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### Tech-Talk Series

Supported by



### Session-3

A Report On

**" NEWER TECHNOLOGIES IN CSE AND HOW TO APPROACH THEM  
USING PLANNING"**

**NAME OF ACTIVITY:** TECH-TALK SERIES SESSION-3

**DAY, DATE & TIME :** Saturday, April 06, 2024 & 05:30 PM - 06:30 PM

**TYPE OF ACTIVITY:** NEWER TECHNOLOGIES IN CSE AND HOW TO  
APPROACH THEM USING PLANNING

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATORS:** Dr. Rekha Nair and Dr. Anurika Mehta



The poster for the Tech-Talk Series Session 3 features a white background with a teal border. At the top, there are three logos: a circular logo on the left, the Poornima College of Engineering logo in the center, and a circular logo on the right. Below these logos, the text "TECH-TALK SERIES" is prominently displayed in large, bold, black letters, followed by "SESSION - 3" in a smaller font. The topic of the session, "NEWER TECHNOLOGIES IN CSE AND HOW TO APPROACH THEM USING PLANNING", is written in bold black text. To the left of the speaker's photo, it says "Supported by" above the ISTE logo, and "Organized by" above the Poornima College of Engineering name. To the right is a circular portrait of Sonal Sekhri, with her name and title "(ALUMNI PCE) Analytics Director, Leader and Data Science manager at Turtle & Hughes, New Jersey, USA" below it. Contact information for Dr. Rekha Nair and Dr. Anurika Mehta is provided. At the bottom, there are social media icons for LinkedIn, Instagram, and a website URL.

**TECH-TALK SERIES**  
**SESSION - 3**

**NEWER TECHNOLOGIES IN CSE AND  
HOW TO APPROACH THEM USING PLANNING**

**Supported by**  


**Organized by**  
Poornima College of Engineering

**DATE**  
**6 APRIL 2024**  
**SATURDAY**

**TIME**  
**5:30 TO 6:30 P.M.**

**SONAL SEKHRI**  
(ALUMNI PCE)  
Analytics Director, Leader and  
Data Science manager at  
Turtle & Hughes, New Jersey, USA

Dr. Rekha Nair – 9928015794  
Dr. Anurika Mehta – 9460765028

 Poornima College of Engineering  
 poornimacollege  
 www.poornima.org

## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Gain a pivotal role of setting SMART goals for professional growth.

CO2: Understand and enhance knowledge about focusing on Business Intelligence (BI) alongside burgeoning fields such as AI.

CO3: Develop awareness of blockchain, cyber security and data science.

CO4: Prepare and present need and advantages of Reliability

CO5: Example of TESLA car, which is works automatically.



## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1	3				2	3			3	3		3
CO2	3				2	3			2	3		3
CO3	3	2	2		2				2	3		3
CO4	3					3	3	3	3	3		3
CO5	3									3		3

## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING						
FEEDBACK FORM						
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest						
Questions	1	2	3	4	5	
Did the session meet its objectives?	-	-	-	-	-	
Did you find the contents useful?	-	-	-	-	-	
Did it help students to enhance their skills or learning's?	-	-	-	-	-	
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-	
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-	
How do you rate this session overall?	-	-	-	-	-	

What can we do to improve in future?	
Remarks / Suggestion:	

### DETAILS OF ACTIVITY:

To keep up with the demands of today's rapidly changing technologies, we are making special efforts both on the fundamentals and the latest advancements. We are focusing on Project-based learning, problem-based learning, and enhancing the student's participation in college activities. The talk will be on the topic "**Newer Technologies in CSE and How to Approach them Using Planning**" that is scheduled on 06 April, 2024 (Saturday) at 05:30 PM to 06:30 PM by Sonal Sekhri, Alumni PCE, Analytics Director, Leader and Data Science Manager at Turtle & Hughes, New Jersey, USA

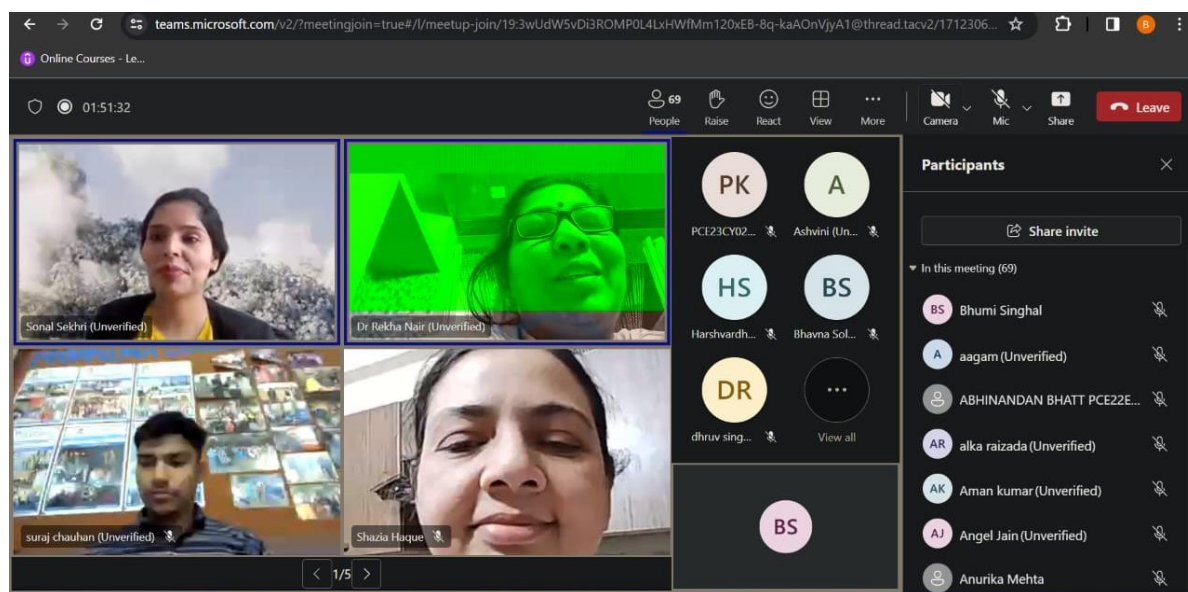
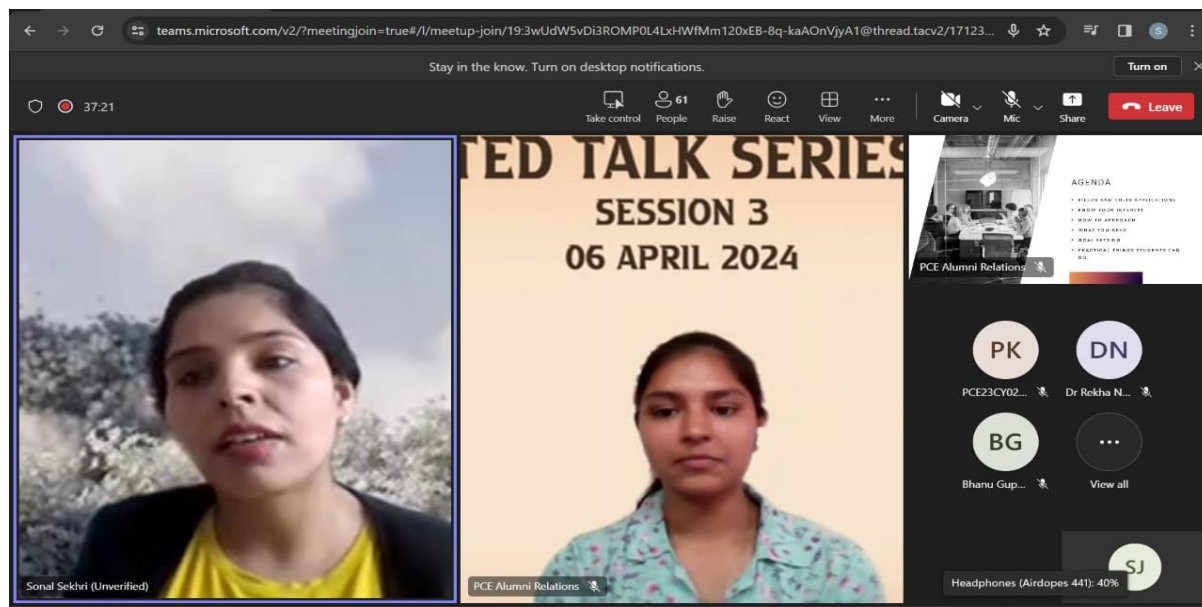
### Expert's Profile:

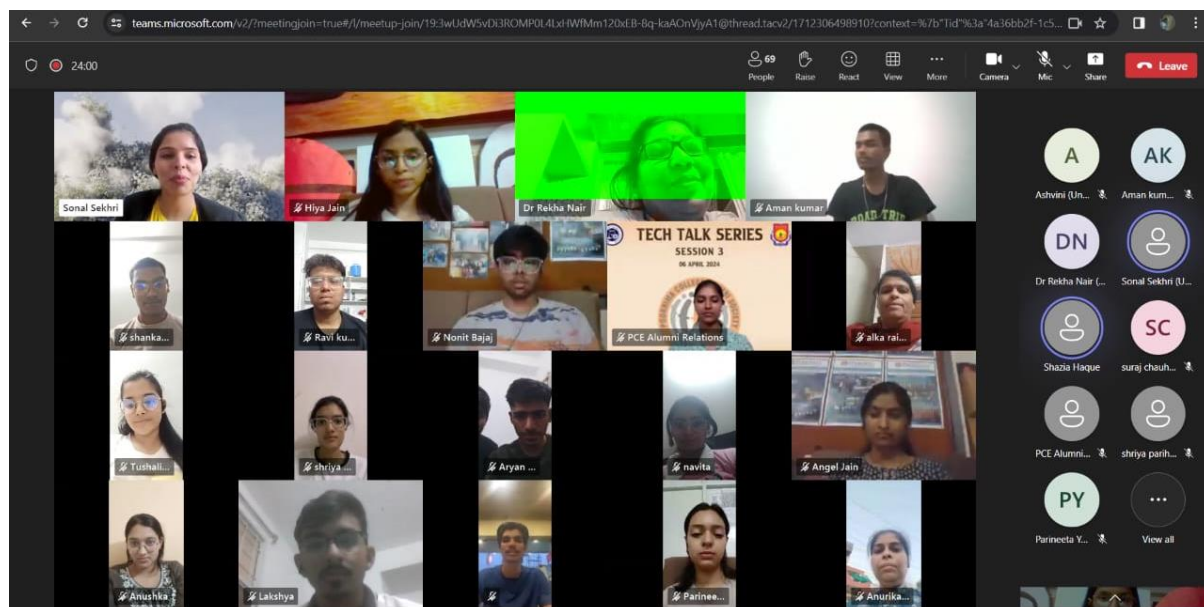
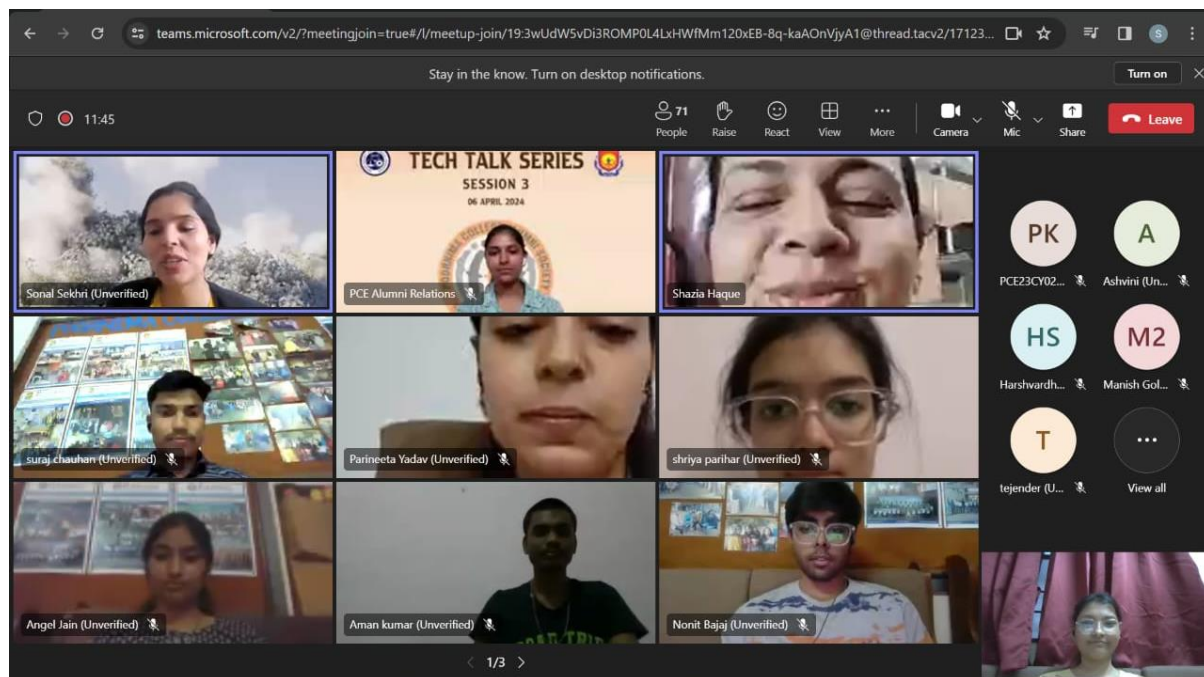


### Brief Profile:

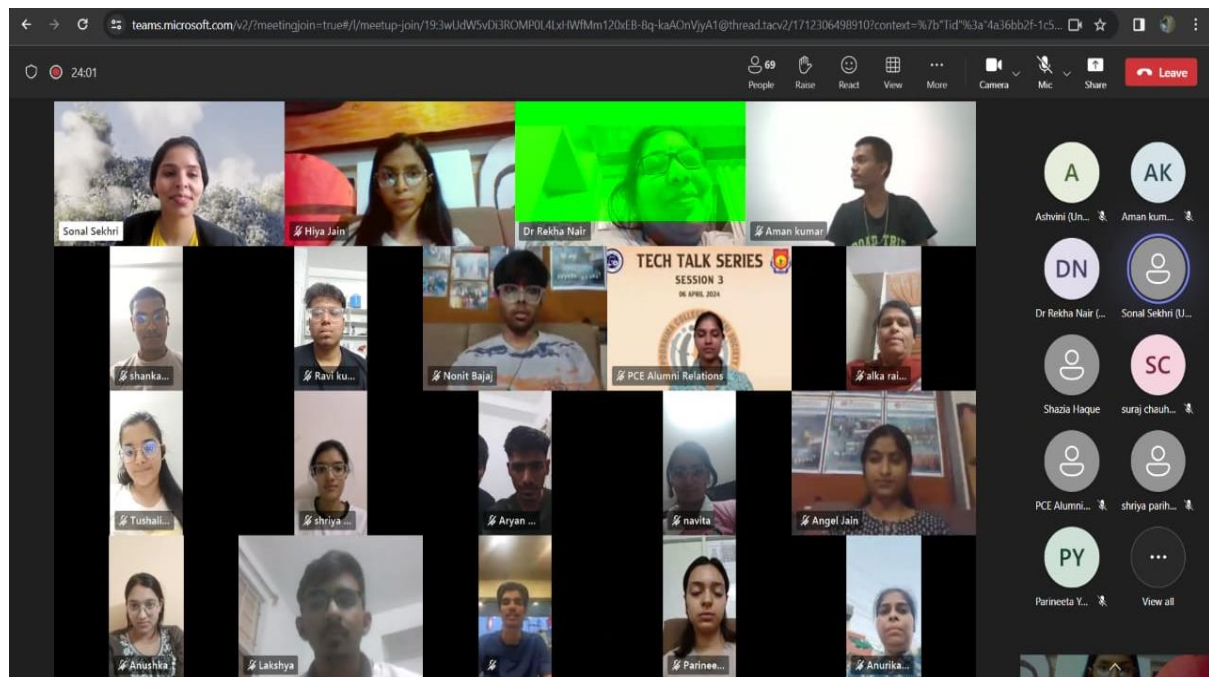
Sonal Sekhri is an Alumni of Poornima College of Engineering presently based in US, Data Scientist with past 7+ years of experience in the field of Data Mining/ Visualization, Data Analysis and reporting. Have worked with visualization tools, ETL tools, Data analysis tools such as Qlikview/ QlikSense, Developer, SAP Crystal reports.

## GLIMPSES:









## LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR		
TECH-TALK SERIES SESSION-3 2023-24		
S.NO.	REGISTRATION NUMBER	NAME
1	PCE23EC001	ADITYA SANJAY TRIVEDI
2	PCE23EC016	PARIDHI JAIN
3	PCE23EC022	SANIYA TANWAR
4	PCE23EC025	SHRIYA PARIHAR
5	PCE23EC026	SIMRAN KUMARI
6	PCE23EC028	SUHANI MATHUR
7	PCE23EE001	AKSHAY NAMA

8	PCE23EE002	ASHVINI POONIA
9	PCE23EE008	JAYESH DHAKAD
10	PCE23EE009	KAUSHAL KUMAR
11	PCE23EE024	MS.SAMRIDDHI SAINI
12	PCE23EE027	MS.SIDDHI SAINI
13	PCE23EE030	TARUN SINGH
14	PCE23CS016	ANGEL JAIN
15	PCE23CS020	ANUJ CHOUDHARY
16	PCE23CS021	ANUSHKA AGRAWAL
17	PCE23CS051	HARSH JAGWANI
18	PCE23CS053	HARSH SHARMA
19	PCE23CS064	HITHARTH JAIN
20	PCE23CS067	ISHITA JAIN
21	PCE23CS075	KANISHK GUPTA
22	PCE23CS083	KRITI AGRAWAL
23	PCE23CS084	KRITIK SETHI
24	PCE23CS086	LAKSHAY NAGDA
25	PCE23CS087	LAKSHYA CHALANA
26	PCE23CS088	LAKSHYA SUTHAR
27	PCE23CS089	LAKSHYA JAIN
28	PCE23CS090	MAHI GAUTAM
29	PCE23CS091	MANAN SUKHWAL
30	PCE23CY046	NONIT BAJAJ
31	PCE23CY049	PRINCE BADGOTI
32	PCE23CY054	SOFIA

33	PCE23CS095	MOHIT KUMAR
34	PCE23CS172	MS.TANVI KHANDELWAL
35	PCE23CS097	NAMAN AGARWAL
36	PCE23CS098	NAMAN DANGI
37	PCE23CS102	NEHA VAISHNAV
38	PCE23CS106	NITIN PRAJAPAT
39	PCE23CS107	ONIK JAIN
40	PCE23CS108	PALAK
41	PCE23CS113	PAYAL AGARWAL
42	PCE23CS114	PIYUSH BHARDWAJ
43	PCE23CS121	PRAGYAY SHARMA
44	PCE23CS122	PRAKRITI
45	PCE23CS123	PRAMOD SHARMA
46	PCE23CS124	PRANJAL JAIN
47	PCE23CS125	PRASHANT MISHRA
48	PCE23CR005	ADITYA CHECHANI
49	PCE23CR010	ANSHUL SHARMA
50	PCE23CR013	AVI JAIN
51	PCE23CR014	AYUSH GUPTA
52	PCE23CR015	CHELSI JAIN
53	PCE23CR027	HEERAL JAIN
54	PCE23CR029	KHUSHI SHARMA
55	PCE23CR038	NIHIR JAIN
56	PCE23CR046	PRIYANSHI JAIN
57	PCE23IT001	AARUSHI KHANDELWAL
58	PCE23IT004	ADITI JAIN

59	PCE23IT008	ANSHUL SINGH RAWAT
60	PCE23IT013	BHUMI SINGHAL
61	PCE23IT022	GAURAV JAIN
62	PCE23IT047	MS.RASHI JAIN
63	PCE23IT044	PRIYANKA
64	PCE23IT053	SHAURYA UPADHYAY
65	PCE23IT056	SUHANI GUPTA
66	PCE23IT058	TANISHA JAIN
67	PCE23CE034	MS.MISTY AGARWAL
68	PCE23CE051	MS.YASHASVI
69	PCE23ME001	AADISH GARG
70	PCE23ME003	AMAN KUMAR
71	PCE23ME007	BHAVANA KHATRI
72	PCE23ME009	HARSH VARDHAN SINGH BHATI
73	PCE23ME012	JINPRAGYA JAIN
74	PCE23ME022	PRIYANSHU CHAUDHARY
75	PCE23CA003	ANKITA CHOUDHARY
76	PCE23CA006	ANUSHKA PATIDAR
77	PCE23CA007	ANUSHREE MEHTA
78	PCE23CA008	ARCHANA KUMARI
79	PCE23CA012	DAKSH JAIN
80	PCE23CA016	HIMANSHU
81	PCE23CA018	HITESH KUMARI
82	PCE23CA019	KARTIK
83	PCE23CA026	MITANSHU KUMAR MEHTA
84	PCE23CA027	MOXIT REWAR



85	PCE23CA028	MS.MUSKAN AGRAWAL
86	PCE23CA036	MS.RAKSHITA SHARMA
87	PCE23CA032	PRACHI AGARWAL
88	PCE23CA033	PRAJAPATI DHRUV
89	PCE23CA043	SAKHI NAG
90	PCE23CA046	SAMEER GANDHI
91	PCE23AD013	ASHWIN JAISON
92	PCE23AD014	AVANI AGRAWAL
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95	PCE23AD034	NILAY MEHTA
96	PCE23AD037	PAYASWINI CHANDELA
97	PCE23AD043	RISHITA YADAV
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100	PCE23CY009	ARPITA GUPTA
101	PCE23CY010	ARPITA PARWAL
102	PCE23CY012	AYUSHI GUPTA
103	PCE23CY016	DEEPAK CHANDNANI
104	PCE23CY018	DIVYANI BHATI
105	PCE23CY019	DIVYANSH BHATI
106	PCE23CY020	DIVYANSH KUMAR
107	PCE23CY021	DIXIT TAK
108	PCE23CY022	DOLI KHANDELWAL
109	PCE23CY024	GAURAV YADAV
110	PCE23CY025	GOURAV SINGH

111	PCE23CY026	HARSH PALIWAL
112	PCE23CY027	HIYA JAIN
113	PCE23CY029	JATIN KUMAR SINGHAL
114	PCE23CY030	JATIN PAL YADAV
115	PCE23CY031	KAUSHAL MOTWANI

### ATTENDANCE SHEET:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
TECH-TALK SERIES SESSION-3 2023-24			
S.NO.	REGISTRATION NUMBER	NAME	06-04-2024
1	PCE23EC001	ADITYA SANJAY TRIVEDI	P
2	PCE23EC016	PARIDHI JAIN	P
3	PCE23EC022	SANTIYA TANWAR	P
4	PCE23EC025	SHRIYA PARIHAR	P
5	PCE23EC026	SIMRAN KUMARI	P
6	PCE23EC028	SUHANI MATHUR	P
7	PCE23EE001	AKSHAY NAMA	P
8	PCE23EE002	ASHVINI POONIA	P
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*Anurika*  
Dr. Anurika Mehta  
Faculty Coordinator

36	PCE23CS098	NAMAN DANGI	P
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74	PCE23ME022	PRIYANSHU CHAUDHARY	P
75	PCE23CA003	ANKITA CHOUDHARY	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator





76	PCE23CA006	ANUSHKA PATIDAR	P
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114	PCE23CY030	JATIN PAL YADAV	P
115	PCE23CY031	KAUSHAL MOTWANI	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator

## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					90
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (91.78%)
		85.33	22.76	5.87	0.11	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (82.47%)
		85.33	22.76	5.87	0.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (84.54%)
		85.33	22.76	5.87	0.11	0.00	

4	Was the Audio Video Quality satisfactory in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding (83.51%)
		85.33	22.76	5.87	0.11	0.00	
5	Did you receive uninterrupted Connectivity in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (85.57%)
		85.33	22.76	5.87	0.11	0.00	
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Session were conducted in online mode
		85.33	22.76	5.87	0.11	0.00	
Overall Remark: -These kinds of session should be conducted in the future too for more awareness.							

**SAMPLE CERTIFICATE:**



**NOTICE:**





**POORNIMA**  
**COLLEGE OF ENGINEERING**

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**PCE/FY/DO/2023-24/028**

**Date:02/04/2024**

## **NOTICE**

**Tech-Talk Series**

**Session-3**

This is to inform to the students of Department of I year that Tech-Talk Series Session-3 has been scheduled for them on April 06, 2024. All the students are advised to attend the same.

**Date- 06 April, 2024**

**Time-05:30 PM- 06:30 PM**

**Dr. Anurika Mehta**  
(Faculty Coordinator)

**Dr. Rekha Nair**  
Dean (First Year)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

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### Tech-Talk Series

Supported by



### Session-4

A Report On

" Autonomous Mobile Robot (AMR)"

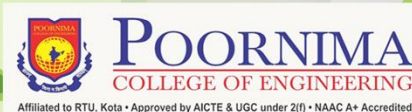
**NAME OF ACTIVITY:** TECH-TALK SERIES SESSION-4

**DAY, DATE & TIME :** Saturday, April 20, 2024 & 12:00 PM - 01:00 PM

**TYPE OF ACTIVITY:** Autonomous Mobile Robot (AMR)

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATORS:** Dr. Rekha Nair and Dr. Anurika Mehta



# Tech-Talk Series

## Session:- 4

**Topic:-**

**Autonomous Mobile Robot (AMR)**

**Organized by:-**

**Poornima College of Engineering**

**Supported by:-**



**SAGAR RAJ**

**Electronics Engineer , Firmware  
Specialist , Dedicated Electronics  
Engineer at ATI Motors, Bangalore**

**SAT. 20, 2024 | 12 PM - 1 PM**

**Contact No. :- Dr. Rekha Nair - 9928015794 , Dr. Anurika Mehta - 9460765028**



Poornima College of Engineering



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## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Gain a functional understanding of focusing on Project-based learning.

CO2: Understand and enhance knowledge about problem-based learning.

CO3: Develop awareness and enhancing the student's participation in college activities.

CO4: Prepare and present need and advantages of Project based learning

CO5: Ethically use, trademark, patent and copyright of projects.

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1	3				2	3			3	3		3
CO2	3				2	3			2	3		3
CO3	3	2	2		2				2	3		3
CO4	3					3	3	3	3	3		3
CO5	3									3		3



## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
Remarks / Suggestion:					

## DETAILS OF ACTIVITY:

To keep up with the demands of today's rapidly changing technologies, we are making special efforts both on the fundamentals and the latest advancements. We are focusing on Project-based learning, problem-based learning, and enhancing the student's participation in college activities. The talk will be on the topic "Autonomous Mobile Robot (AMR)" that is scheduled on 20 April, 2024 (Saturday) at 12:00 PM to 01:00 PM by Sagar Raj, Firmware Specialist, Electronics Engineer at ATI Motors, Bangalore

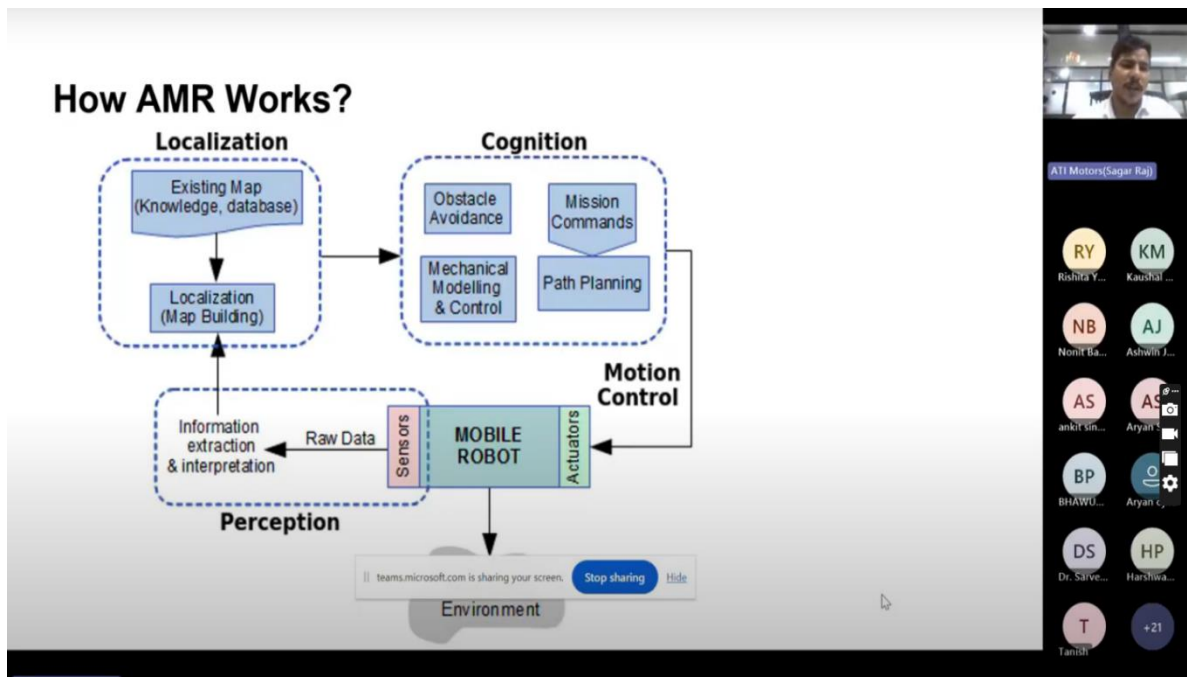
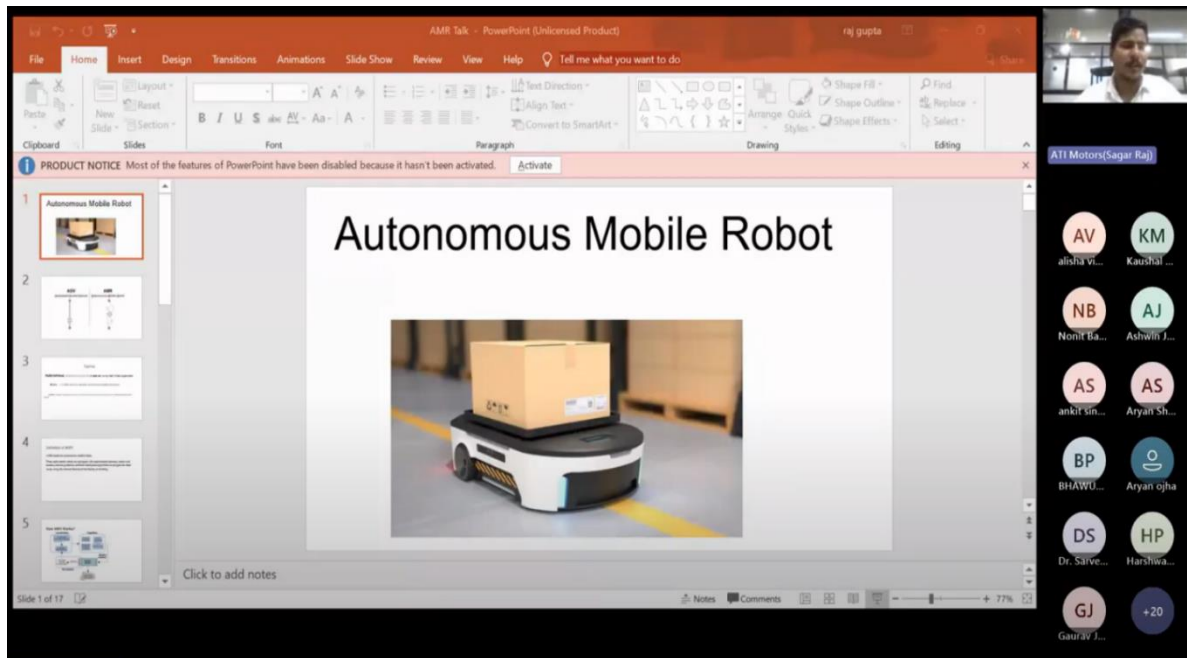
## Expert's Profile:

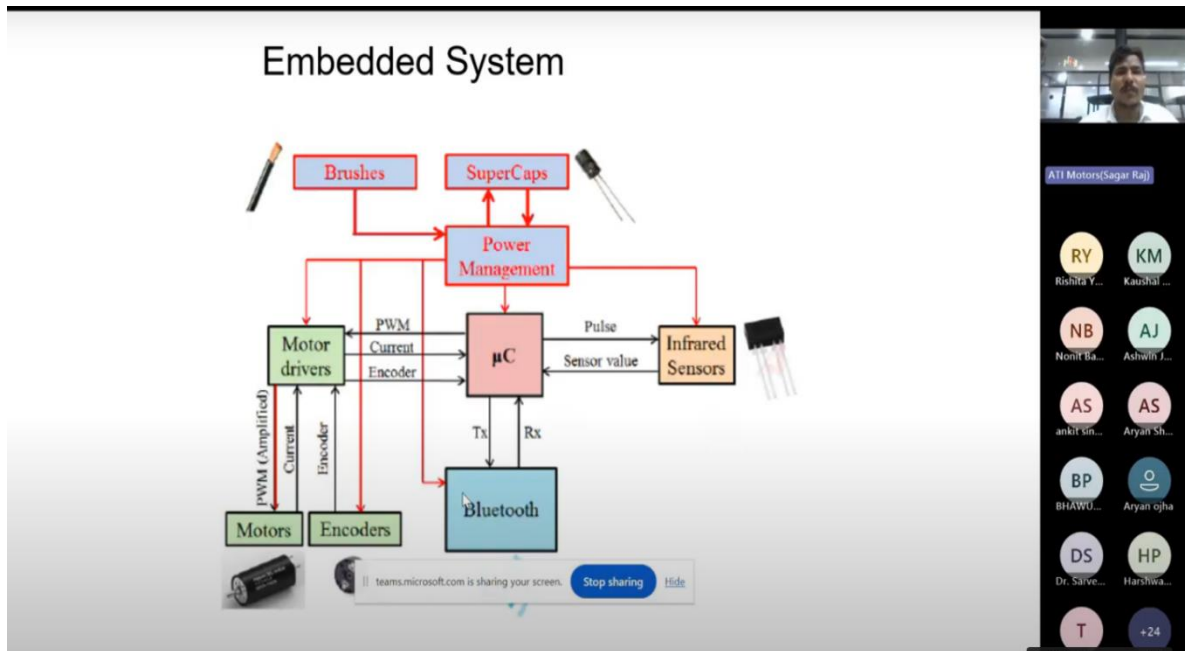


## Brief Profile:

"Electronics Engineer | Firmware Specialist | Startup Founder, Electronics Engineer at ATI Motors, Bangalore, specializing in hardware design and firmware development for Electronic Control Units (ECUs) powering Autonomous Mobile Robots (AMRs). Experienced startup founder at Lifegraph Biomedical Instrumentation Pvt. Ltd., collaborating with IIT Patna Incubation Centre to pioneer innovations in the medtech domain. Successfully led product design initiatives encompassing electronics hardware and firmware, resulting in the drafting and granting of an Indian patent for 'Intravenous Fluid Bag Monitoring.'

## GLIMPSES:





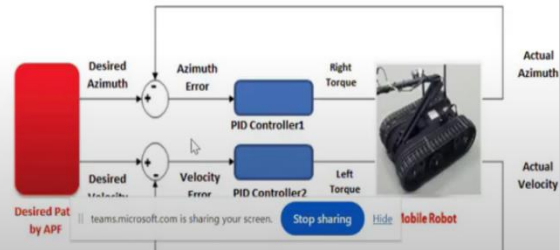
## SKILLS & Subject Knowledge Required to Build AMR

- Electronics ,Electrical
- Control System
- Embedded system
- PCB Design
- Networking
- Programming : python,C,C++
- Image processing
- Mechanical Design Softwares
- Motor Design ,Motor controller design
- Use of Testing instruments: DSO,Multimeters ,Logic Analyzer.



## How to make Robots close to AMR

- Use Motors as steering Traction
- DC Power supply
- Encoders to read the motor rotation
- Wireless Modules to control your robot.
- Microcontroller Dev Boards : FSP32, Arduino ,and raspberrypi.



ATI Motors (Jagad, Raj)



Aryan ojha



Kaushal ...



Nonil Ba...



Ashwin J...



ankit sin...



Aryan Sh...



BHAWU...



anuradhi L...



Dr. Salve...



Harshita...



Tanish



+21

## LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR		
TECH-TALK SERIES SESSION-4 2023-24		
S.NO.	REGISTRATION NUMBER	NAME
1	PCE23EC001	ADITYA SANJAY TRIVEDI
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7	PCE23EE001	AKSHAY NAMA
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9	PCE23EE008	JAYESH DHAKAD
10	PCE23EE009	KAUSHAL KUMAR
11	PCE23EE024	MS.SAMRIDDHI SAINI
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33	PCE23CS095	MOHIT KUMAR
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38	PCE23CS106	NITIN PRAJAPAT
39	PCE23CS107	ONIK JAIN
40	PCE23CS108	PALAK
41	PCE23CS113	PAYAL AGARWAL
42	PCE23CS114	PIYUSH BHARDWAJ
43	PCE23CS121	PRAGYAY SHARMA
44	PCE23CS122	PRAKRITI
45	PCE23CS123	PRAMOD SHARMA

46	PCE23CS124	PRANJAL JAIN
47	PCE23CS125	PRASHANT MISHRA
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56	PCE23CR046	PRIYANSHI JAIN
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64	PCE23IT053	SHAURYA UPADHYAY
65	PCE23IT056	SUHANI GUPTA
66	PCE23IT058	TANISHA JAIN
67	PCE23CE034	MS.MISTY AGARWAL
68	PCE23CE051	MS.YASHASVI
69	PCE23ME001	AADISH GARG
70	PCE23ME003	AMAN KUMAR
71	PCE23ME007	BHAVANA KHATRI



72	PCE23ME009	HARSH VARDHAN SINGH BHATI
73	PCE23ME012	JINPRAGYA JAIN
74	PCE23ME022	PRIYANSHU CHAUDHARY
75	PCE23CA003	ANKITA CHOUDHARY
76	PCE23CA006	ANUSHKA PATIDAR
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78	PCE23CA008	ARCHANA KUMARI
79	PCE23CA012	DAKSH JAIN
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81	PCE23CA018	HITESH KUMARI
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83	PCE23CA026	MITANSHU KUMAR MEHTA
84	PCE23CA027	MOXIT REWAR
85	PCE23CA028	MS.MUSKAN AGRAWAL
86	PCE23CA036	MS.RAKSHITA SHARMA
87	PCE23CA032	PRACHI AGARWAL
88	PCE23CA033	PRAJAPATI DHRUV
89	PCE23CA043	SAKHI NAG
90	PCE23CA046	SAMEER GANDHI
91	PCE23AD013	ASHWIN JAISON
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121	PCE23CY052	RITIK TIWARI
122	PCE23CY054	SOFIA
123	PCE23CY055	SUKRITI AGRAWAL

## ATTENDANCE SHEET:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
TECH-TALK SERIES SESSION-4 2023-24			
S.NO.	REGISTRATION NUMBER	NAME	20-04-2024
1	PCE23EC001	ADITYA SANJAY TRIVEDI	P
2	PCE23EC016	PARIDHI JAIN	P
3	PCE23EC022	SANTIYA TANWAR	P
4	PCE23EC025	SHRIYA PARIHAR	P
5	PCE23EC026	SIMRAN KUMARI	P
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42	PCE23CS114	PIYUSH BHARDWAJ	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator

43	PCE23CS121	PRAGYAY SHARMA	P
44	PCE23CS122	PRAKRITI	P
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*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator



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122	PCE23CY054	SOFIA	P
123	PCE23CY055	SUKRITI AGRAWAL	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator

## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					90
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (91.78%)
		85.33	22.76	5.87	0.11	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (82.47%)
		85.33	22.76	5.87	0.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent
		85.33	22.76	5.87	0.11	0.00	

							(84.54%)
4	Was the Audio Video Quality satisfactory in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding (83.51%)
		85.33	22.76	5.87	0.11	0.00	
5	Did you receive uninterrupted Connectivity in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (85.57%)
		85.33	22.76	5.87	0.11	0.00	
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Session were conducted in online mode
		85.33	22.76	5.87	0.11	0.00	

**Overall Remark:** -These kinds of session should be conducted in the future too for more awareness.

## SAMPLE CERTIFICATE:





## NOTICE:



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**PCE/FY/DO/2023-24/029**

**Date: 18/04/2024**

### **NOTICE**

**Tech-Talk Series**

**Session-4**

This is to inform to the students of Department of I year that Tech-Talk Series Session-4 has been scheduled for them on April 20, 2024. All the students are advised to attend the same.

**Date-20 April, 2024**

**Time-12:00 PM- 01:00 PM**

**Dr. Anurika Mehta**  
(Faculty Coordinator)

**Dr. Rekha Nair**  
Dean (First Year)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

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### Tech-Talk Series

Supported by



### Session-5

### A Report On

**" Opportunity Identification for New Product Development - A Practicum"**

**NAME OF ACTIVITY:** TECH-TALK SERIES SESSION-5

**DAY, DATE & TIME :** Saturday, May11, 2024 & 01:00 PM - 02:00 PM

**TYPE OF ACTIVITY:** Opportunity Identification for New Product Development - A Practicum

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATORS:** Dr. Rekha Nair and Dr. Anurika Mehta



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# TECH TALK SERIES

## SESSION :- 5

**OPPORTUNITY IDENTIFICATION FOR  
NEW PRODUCT DEVELOPMENT – A PRACTICUM**

**Organized by:-**  
Poornima College of Engineering

**Supported by:-**



INDIAN SOCIETY FOR TECHNICAL EDUCATION  
ISTE



**SAT. 11, 2024 | 1 PM - 2 PM**

**AMARDEV SINGH**

DEPARTMENT OF ENTREPRENEURSHIP  
DEVELOPMENT AND INDUSTRIAL COORDINATION  
(EDIC),  
NITTTR, CHANDIGARH

Dr. Rekha Nair – 9928015794      Dr. Anurika Mehta – 9460765028

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## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Gain a functional understanding of Opportunity Identification for New Product Development.

CO2: Understand and enhance knowledge about emphasized on the Opportunity Identification, .

CO3: Develop awareness of addition according to demand and changes or modification in product.

CO4: Prepare and present take initiative in some new fields, using new and innovative ideas according to the market value and identify opportunity.

CO5: Ethically use, trademark, patent and copyright.

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1	3				2	3			3	3		3
CO2	3				2	3			2	3		3
CO3	3	2	2		2				2	3		3
CO4	3					3	3	3	3	3		3
CO5	3									3		3



## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
Remarks / Suggestion:					

## DETAILS OF ACTIVITY:

To keep up with the demands of today's rapidly changing technologies, we are making special efforts both on the fundamentals and the latest advancements. We are focusing on Project-based learning, problem-based learning, and enhancing the student's participation in college activities. The talk will be on the topic "Opportunity Identification for New Product Development - A Practicum" that is scheduled on 11 May, 2024 (Saturday) at 01:00 PM to 02:00 PM by Amardev Singh, Assistant Professor, Entrepreneurship Development and Industrial

Coordination (EDIC) Dept., NITTTR.

### Expert's Profile:

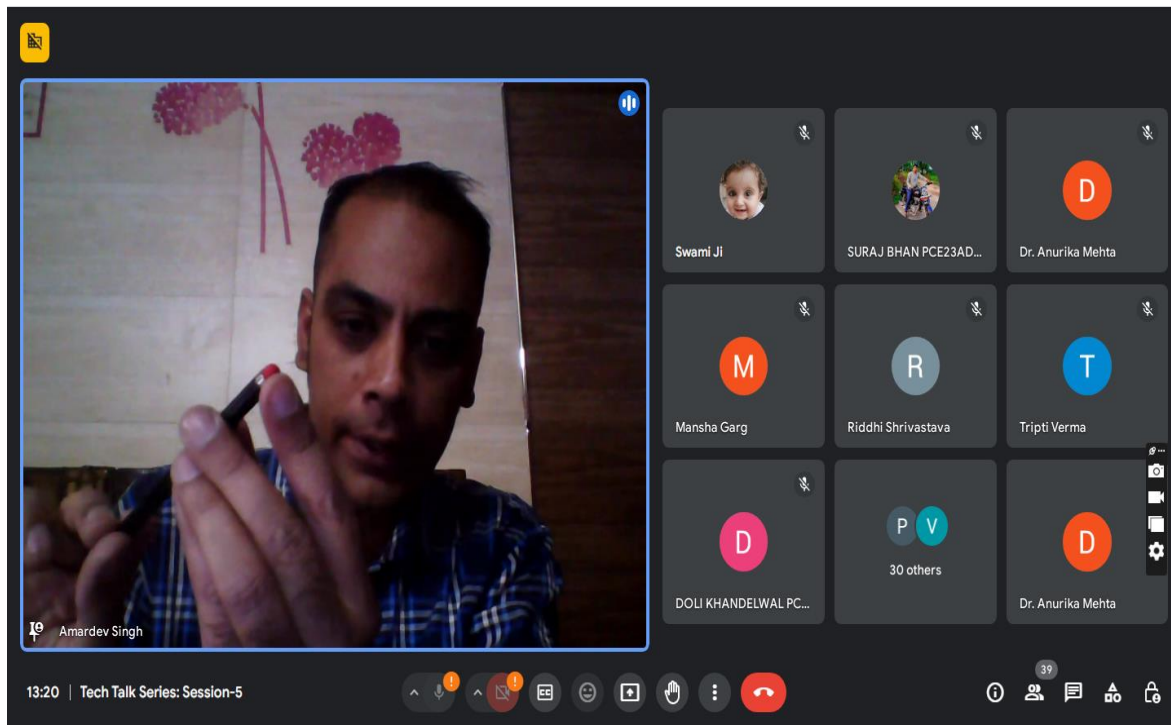


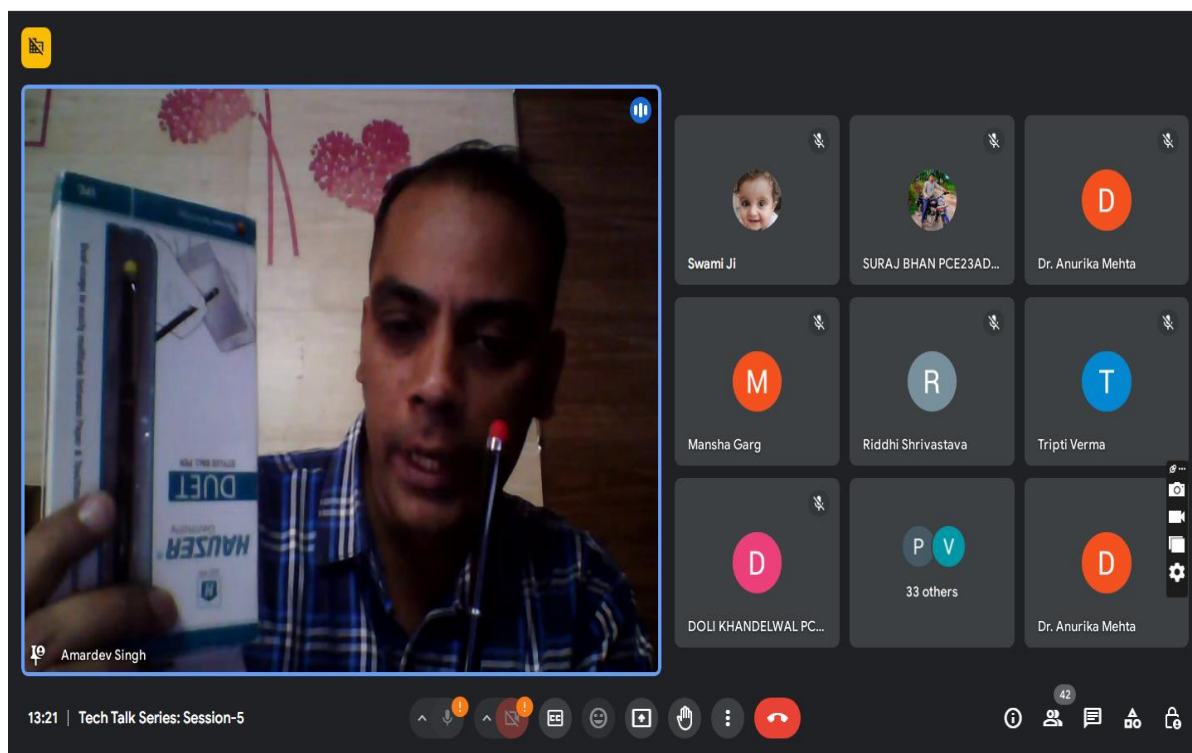
### Brief Profile:

Er. Amardev Singh {MBA, B. Tech (ECE)} is presently working as an Assistant Professor in EDIC Department. Er. Singh is having 15 plus Years of experience in Training, Teaching and Research. Before joining NITTTR Chandigarh, he had worked with organizations viz.-a-viz. Advance Technology, Chandigarh; D.A.V.I.E.T., Jalandhar; Dr. B. R. Ambedkar NIT, Jalandhar; GNDU, Regional Campus, Jalandhar (as Part time Lecturer); Thapar University, Patiala (as Teaching Associate); Mahatma Gandhi State Institute of Public Administration Punjab, Chandigarh (as Research & Training Associate). In 2018, he participated as a presenter and discussant in the Professional Development Workshop on Contemporizing Development Economics Research on Innovation, Entrepreneurship & Sustainability and attended other PDWs in the Academy of Management Annual Meeting held at Chicago, Illinois, USA. In

2022, he attended Industrial Training on “Entrepreneurship in software solutions concepts development and strategies” in VEPRM Pty Ltd., Norwest NSW, Australia at its Sydney office. His area of expertise includes Achievement Motivation, Entrepreneurship Development, Business Management, Intellectual Property Rights, Technology Adoption & Management; Green Information Technology, and he intensely loves to work for the social causes.

## **GLIMPSES:**









## LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR		
TECH-TALK SERIES SESSION-5 2023-24		
S.NO.	REGISTRATION NUMBER	NAME
1	PCE23EC001	ADITYA SANJAY TRIVEDI
2	PCE23EC016	PARIDHI JAIN
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27	PCE23CS089	LAKSHYA JAIN
28	PCE23CS090	MAHI GAUTAM
29	PCE23CS091	MANAN SUKHWAL
30	PCE23CY046	NONIT BAJAJ
31	PCE23CY049	PRINCE BADGOTI
32	PCE23CY054	SOFIA
33	PCE23CS095	MOHIT KUMAR
34	PCE23CS172	MS.TANVI KHANDELWAL
35	PCE23CS097	NAMAN AGARWAL
36	PCE23CS098	NAMAN DANGI
37	PCE23CS102	NEHA VAISHNAV
38	PCE23CS106	NITIN PRAJAPAT
39	PCE23CS107	ONIK JAIN
40	PCE23CS108	PALAK
41	PCE23CS113	PAYAL AGARWAL
42	PCE23CS114	PIYUSH BHARDWAJ
43	PCE23CS121	PRAGYAY SHARMA
44	PCE23CS122	PRAKRITI
45	PCE23CS123	PRAMOD SHARMA

46	PCE23CS124	PRANJAL JAIN
47	PCE23CS125	PRASHANT MISHRA
48	PCE23CR029	KHUSHI SHARMA
49	PCE23CR038	NIHIR JAIN
50	PCE23CR046	PRIYANSHI JAIN
51	PCE23IT001	AARUSHI KHANDELWAL
52	PCE23IT004	ADITI JAIN
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54	PCE23IT013	BHUMI SINGHAL
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65	PCE23ME007	BHAVANA KHATRI
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67	PCE23ME012	JINPRAGYA JAIN
68	PCE23ME022	PRIYANSHU CHAUDHARY
69	PCE23CA003	ANKITA CHOUDHARY
70	PCE23CA006	ANUSHKA PATIDAR
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72	PCE23CA008	ARCHANA KUMARI
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74	PCE23CA016	HIMANSHU
75	PCE23CA018	HITESH KUMARI
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78	PCE23CA027	MOXIT REWAR
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94	PCE23CY009	ARPITA GUPTA
95	PCE23CY010	ARPITA PARWAL
96	PCE23CY012	AYUSHI GUPTA
97	PCE23CY016	DEEPAK CHANDNANI

98	PCE23CY018	DIVYANI BHATI
99	PCE23CY019	DIVYANSH BHATI
100	PCE23CY020	DIVYANSH KUMAR
101	PCE23CY021	DIXIT TAK
102	PCE23CY022	DOLI KHANDELWAL
103	PCE23CY024	GAURAV YADAV
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105	PCE23CY026	HARSH PALIWAL
106	PCE23CY027	HIYA JAIN
107	PCE23CY029	JATIN KUMAR SINGHAL
108	PCE23CY030	JATIN PAL YADAV
109	PCE23CY031	KAUSHAL MOTWANI
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111	PCE23CY033	KHUSHI JAIN
112	PCE23CY034	KISAN POONIA
113	PCE23CY036	KUSHAGRA VAISHNAV
114	PCE23CY039	MANSHA GARG
115	PCE23CY046	NONIT BAJAJ
116	PCE23CY048	PREM SETHI
117	PCE23CY049	PRINCE BADGOTI
118	PCE23CY051	RITESH KUMAR
119	PCE23CY052	RITIK TIWARI
120	PCE23CY054	SOFIA
121	PCE23CY055	SUKRITI AGRAWAL
122	PCE23CY056	SWARA RATHORE

## ATTENDANCE SHEET:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
TECH-TALK SERIES SESSION-5 2023-24			
S.NO.	REGISTRATION NUMBER	NAME	11-05-2024
1	PCE23EC001	ADITYA SANJAY TRIVEDI	P
2	PCE23EC016	PARIDHI JAIN	P
3	PCE23EC022	SANIYA TANWAR	P
4	PCE23EC025	SHRIYA PARIHAR	P
5	PCE23EC026	SIMRAN KUMARI	P
6	PCE23EC028	SUHANI MATHUR	P
7	PCE23EE001	AKSHAY NAMA	P
8	PCE23EE002	ASHVINI POONIA	P
9	PCE23EE008	JAYESH DHAKAD	P
10	PCE23EE009	KAUSHAL KUMAR	P
11	PCE23EE024	MS.SAMRIDDHI SAINI	P
12	PCE23EE027	MS.SIDDHI SAINI	P
13	PCE23EE030	TARUN SINGH	P
14	PCE23CS016	ANGEL JAIN	P
15	PCE23CS020	ANUJ CHOUDHARY	P
16	PCE23CS021	ANUSHKA AGRAWAL	P
17	PCE23CS051	HARSH JAGWANI	P
18	PCE23CS053	HARSH SHARMA	P
19	PCE23CS064	HITHARTH JAIN	P
20	PCE23CS067	ISHITA JAIN	P
21	PCE23CS075	KANISHK GUPTA	P
22	PCE23CS083	KRITI AGRAWAL	P
23	PCE23CS084	KRITIK SETHI	P
24	PCE23CS086	LAKSHAY NAGDA	P
25	PCE23CS087	LAKSHYA CHALANA	P
26	PCE23CS088	LAKSHYA SUTHAR	P
27	PCE23CS089	LAKSHYA JAIN	P
28	PCE23CS090	MAHI GAUTAM	P
29	PCE23CS091	MANAN SUKHWAL	P
30	PCE23CY046	NONIT BAJAJ	P
31	PCE23CY049	PRINCE BADGOTI	P
32	PCE23CY054	SOFIA	P
33	PCE23CS095	MOHIT KUMAR	P
34	PCE23CS172	MS.TANVI KHANDELWAL	P
35	PCE23CS097	NAMAN AGARWAL	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator

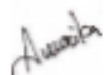
36	PCE23CS098	NAMAN DANGI	P
37	PCE23CS102	NEHA VAISHNAV	P
38	PCE23CS106	NITIN PRAJAPAT	P
39	PCE23CS107	ONIK JAIN	P
40	PCE23CS108	PALAK	P
41	PCE23CS113	PAYAL AGARWAL	P
42	PCE23CS114	PIYUSH BHARDWAJ	P
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73	PCE23CA012	DAKSH JAIN	P
74	PCE23CA016	HIMANSHU	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator



75	PCE23CA018	HITESH KUMARI	P
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113	PCE23CY036	KUSHAGRA VAISHNAV	P
114	PCE23CY039	MANSHA GARG	P
115	PCE23CY046	NONIT BAJAJ	P

  
Dr. Anurika Mehta  
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116	PCE23CY048	PREM SETHI	P
117	PCE23CY049	PRINCE BADGOTI	P
118	PCE23CY051	RITESH KUMAR	P
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120	PCE23CY054	SOFIA	P
121	PCE23CY055	SUKRITI AGRAWAL	P
122	PCE23CY056	SWARA RATHORE	P



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Faculty Coordinator

## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					90
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (91.78%)
		85.33	22.76	5.87	0.11	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (82.47%)
		85.33	22.76	5.87	0.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent
		85.33	22.76	5.87	0.11	0.00	

							(84.54%)
4	Was the Audio Video Quality satisfactory in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Session were
		85.33	22.76	5.87	0.11	0.00	conducted in online mode

**Overall Remark:** -These kinds of session should be conducted in the future too for more awareness.



## SAMPLE CERTIFICATE:



## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

PCE/FY/DO/2023-24/030

Date: 08/05/2024

### NOTICE

#### Tech-Talk Series

#### Session-5

This is to inform to the students of Department of I year that Tech-Talk Series Session-5 has been scheduled for them on May 11, 2024. All the students are advised to attend the same.

Date- 11 May, 2024

Time-01:00 PM- 02:00 PM

**Dr. Anurika Mehta**  
(Faculty Coordinator)

**Dr. Rekha Nair**  
Dean (First Year)

ISI-8, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

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### Tech-Talk Series

Supported by



### Session-6

### A Report On

**" Boost your career with expert guidance and AWS Support"**

**NAME OF ACTIVITY:** TECH-TALK SERIES SESSION-6

**DAY, DATE & TIME :** Wednesday, May 30, 2024 & 11:00 AM - 12:00 PM

**TYPE OF ACTIVITY:** Boost your career with expert guidance and AWS Support

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATORS:** Dr. Rekha Nair and Dr. Anurika Mehta



## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Gain a functional understanding of unique opportunity to firsthand insights into the dynamic field of cloud computing..

CO2: Understand and enhance knowledge about with perspectives to navigate their career paths in the tech industry.

CO3: Develop awareness of Supply chains.

CO4: Prepare and present need and advantages of Reliability

CO5: Nurturing a culture of innovation, exploration, and professional growth among our students, empowering them to thrive in an ever-changing world of technology.



## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
<b>CO1</b>	<b>3</b>				<b>2</b>	<b>3</b>			<b>3</b>	<b>3</b>		<b>3</b>
<b>CO2</b>	<b>3</b>				<b>2</b>	<b>3</b>			<b>2</b>	<b>3</b>		<b>3</b>
<b>CO3</b>	<b>3</b>	<b>2</b>	<b>2</b>		<b>2</b>				<b>2</b>	<b>3</b>		<b>3</b>
<b>CO4</b>	<b>3</b>					<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>		<b>3</b>
<b>CO5</b>	<b>3</b>									<b>3</b>		<b>3</b>

## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
Remarks / Suggestion:					

## DETAILS OF ACTIVITY:

The session commenced at 11 A.M. on Wednesday, 22nd of May, 2024, with an introduction by the collaborating AWS Cloud Club. Mr. Agyapal Singh initiated the session by giving students a look into his role as a Senior Cloud Engineer at AWS, sharing insights from his B-Tech journey and professional experiences. He then addressed common misconceptions about computer science career paths, emphasizing the diverse opportunities available beyond traditional development roles. Throughout the session, Mr. Singh engaged students in discussions about

essential skills for high-paying jobs, highlighted the significance of AWS certifications, and encouraged questions and interactive discussion.

The speaker shared with students fields which did not even require traditional coding skills such as cloud computing, server management, support engineer etc.

### **Expert's Profile:**



### **Brief Profile:**

Mr. Agyapal Singh is a seasoned cloud engineer with deep expertise in cloud computing and distributed systems. He specializes in resolving complex issues involving various components in customer environments and has a strong understanding of public cloud and Citrix technologies. His role at AWS involves designing, implementing, and managing cloud-based systems to ensure high availability and performance.

## GLIMPSES:







## LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR		
TECH-TALK SERIES SESSION-6 2023-24		
S.NO.	REGISTRATION NUMBER	NAME
1	PCE23EC001	ADITYA SANJAY TRIVEDI
2	PCE23EC016	PARIDHI JAIN
3	PCE23EC022	SANIYA TANWAR
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116	PCE23CY032	KHUSHI AGRAWAL
117	PCE23CY033	KHUSHI JAIN
118	PCE23CY034	KISAN POONIA
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120	PCE23CY039	MANSHA GARG
121	PCE23CY046	NONIT BAJAJ
122	PCE23CY048	PREM SETHI

123	PCE23CY049	PRINCE BADGOTI
124	PCE23CY051	RITESH KUMAR
125	PCE23CY052	RITIK TIWARI
126	PCE23CY054	SOFIA
127	PCE23CY055	SUKRITI AGRAWAL
128	PCE23CY056	SWARA RATHORE

## ATTENDANCE SHEET:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR			
TECH-TALK SERIES SESSION-6 2023-24			
S.NO.	REGISTRATION NUMBER	NAME	22-05-2024
1	PCE23EC001	ADITYA SANJAY TRIVEDI	P
2	PCE23EC016	PARIDHI JAIN	P
3	PCE23EC022	SANIYA TANWAR	P
4	PCE23EC025	SHRIYA PARIHAR	P
5	PCE23EC026	SIMRAN KUMARI	P
6	PCE23EC028	SUHANI MATHUR	P
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32	PCE23CY054	SOFIA	P
33	PCE23CS095	MOHIT KUMAR	P
34	PCE23CS172	MS.TANVI KHANDELWAL	P
35	PCE23CS097	NAMAN AGARWAL	P

  
Dr. Anurika Mehta  
Faculty Coordinator



36	PCE23CS098	NAMAN DANGI	P
37	PCE23CS102	NEHA VAISHNAV	P
38	PCE23CS106	NITIN PRAJAPAT	P
39	PCE23CS107	ONIK JAIN	P
40	PCE23CS108	PALAK	P
41	PCE23CS113	PAYAL AGARWAL	P
42	PCE23CS114	PIYUSH BHARDWAJ	P
43	PCE23CS121	PRAGYAY SHARMA	P
44	PCE23CS122	PRAKRITI	P
45	PCE23CS123	PRAMOD SHARMA	P
46	PCE23CS124	PRANJAL JAIN	P
47	PCE23CS125	PRASHANT MISHRA	P
48	PCE23CR005	ADITYA CHECHANI	P
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50	PCE23CR013	AVI JAIN	P
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56	PCE23CR046	PRIYANSHI JAIN	P
57	PCE23IT001	AARUSHI KHANDELWAL	P
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69	PCE23ME001	AADISH GARG	P
70	PCE23ME003	AMAN KUMAR	P
71	PCE23ME007	BHAVANA KHATRI	P
72	PCE23ME009	HARSH VARDHAN SINGH BHATI	P
73	PCE23ME012	JINPRAGYA JAIN	P
74	PCE23ME022	PRIYANSHU CHAUDHARY	P
75	PCE23CA003	ANKITA CHOUDHARY	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator

76	PCE23CA006	ANUSHKA PATIDAR	P
77	PCE23CA007	ANUSHREE MEHTA	P
78	PCE23CA008	ARCHANA KUMARI	P
79	PCE23CA012	DAKSH JAIN	P
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Dr. Anurika Mehta  
Faculty Coordinator

## FEEDBACK/ATTAINMENTS:

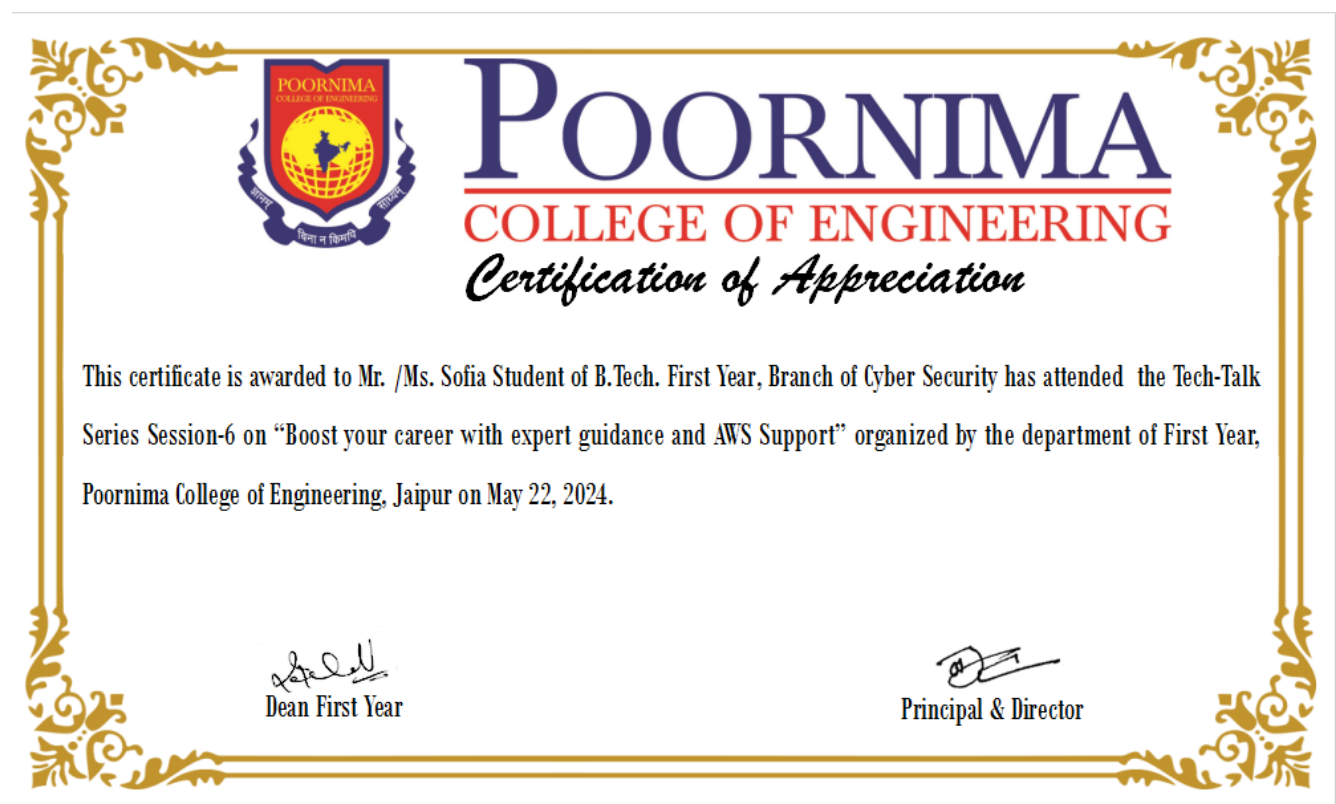
FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					90
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (91.78%)
		85.33	22.76	5.87	0.11	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (82.47%)
		85.33	22.76	5.87	0.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent
		85.33	22.76	5.87	0.11	0.00	



							(84.54%)
4	Was the Audio Video Quality satisfactory in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Session were
		85.33	22.76	5.87	0.11	0.00	conducted in online mode

**Overall Remark:** -These kinds of session should be conducted in the future too for more awareness.

## SAMPLE CERTIFICATE:



## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/FY/DO/2023-24/031

Date: 17/05/2024

## NOTICE

Tech-Talk Series

Session-6

This is to inform to the students of Department of I year that Tech-Talk Series Session-6 has been scheduled for them on May 22, 2024. All the students are advised to attend the same.

Date-22 May, 2024

Time-11:00 AM- 12:00 PM

**Dr. Anurika Mehta**  
(Faculty Coordinator)

**Dr. Rekha Nair**  
Dean (First Year)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.poe@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

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### Tech-Talk Series

Supported by



### Session-7

A Report On

"Panel Interaction"

**NAME OF ACTIVITY:** TECH-TALK SERIES SESSION-7

**DAY, DATE & TIME :** Thursday, May 23, 2024 & 10:00 AM - 12:00 PM

**TYPE OF ACTIVITY:** Panel Interaction

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATORS:** Dr. Rekha Nair and Dr. Anurika Mehta





The banner for the Alumni Panel Interaction session-7 features the Poornima College of Engineering logo at the top left, which includes the text "Affiliated to RTU, Kota • Approved by AICTE & UGC under 20 • NAAC A+ Accredited". To its right is a "CELEBRATING 25 YEARS" badge, followed by a circular logo with "16" and "YEARS OF EXCELLENCE". Further right is the Poornima College Alumni Society logo. The central text reads "Alumni Panel Interaction session-7". Below this, three portraits of panelists are shown with their names and titles: Abhayjeet Singh (Co-founder at ImaginXP), Anurag Goyal (Senior Software Engineer), and Mayank Goyal (Engineer at Zoom).

**POORNIMA**  
COLLEGE OF ENGINEERING  
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CELEBRATING  
25  
YEARS

16  
YEARS OF EXCELLENCE

**POORNIMA**  
COLLEGE ALUMNI SOCIETY

## Alumni Panel Interaction session-7

**ABHAYJEET SINGH**  
Co-founder at  
ImaginXP

**ANURAG GOYAL**  
Senior Software  
Engineer

**MAYANK GOYAL**  
Engineer at Zoom

## LEARNING OUTCOMES:

The participants through this session will be able to -

CO1: Gain a functional understanding of Career Paths and Opportunities.

CO2: Understand and enhance knowledge about Networking and Professional Development.

CO3: Develop awareness of Overcoming Challenges.

CO4: Prepare and present need and advantages of Common Hurdles.

CO5: Ethically use, trademark, patent and copyright.

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
<b>CO1</b>	<b>3</b>				<b>2</b>	<b>3</b>			<b>3</b>	<b>3</b>		<b>3</b>
<b>CO2</b>	<b>3</b>				<b>2</b>	<b>3</b>			<b>2</b>	<b>3</b>		<b>3</b>
<b>CO3</b>	<b>3</b>	<b>2</b>	<b>2</b>		<b>2</b>				<b>2</b>	<b>3</b>		<b>3</b>
<b>CO4</b>	<b>3</b>					<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>	<b>3</b>		<b>3</b>
<b>CO5</b>	<b>3</b>									<b>3</b>		<b>3</b>

## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
Remarks / Suggestion:					

## DETAILS OF ACTIVITY:

This report focuses on the panel interaction held by Poornima College Alumni Society, aimed to fostering an enriching exchange of insights and experiences. The session was scheduled on 23rd May 2024 where students actively engaged with the panellists, asking questions and seeking advice on various aspects of career development. Our esteemed alumni Mr. Abhayjeet Singh (2005 batch), Mr Anurag Goyal (2018 batch), and Mr Mayank Goyal (2019 batch) laid their remarkable presence and guided students throughout the session.

The session was graced by the presence of Dr. Pankaj Dhemla, Vice-Principal, Poornima College of Engineering, Dr. Rekha Nair, Dean First-Year, Poornima College of Engineering and Member, Poornima College Alumni Society, Mrs. Alka Raizada, office executive, Poornima College Alumni Society, along with an active participation of PCE students.

The panel discussion was organized to bridge the gap between current students and alumni, fostering a productive exchange of experiences, insights, and advice. The event aimed to provide students with a broader understanding of potential career paths, networking opportunities, and practical tips for navigating their academic and professional journeys.

In addition to the lively discussion, the session included individual presentations by the alumni, where they shared their personal career trajectories, challenges faced, and key lessons learned. This segment provided a deeper insight into the diverse opportunities available in various industries and the importance of adaptability and continuous learning. The alumni emphasized the significance of building a strong professional network and encouraged students to proactively seek internships and mentorship opportunities. The event concluded in a way allowing students to address their specific queries and receive tailored advice from the panellists. This interaction not only inspired the students but also reinforced the enduring bond between the alumni and their alma mater.



## Expert's Profile:



**ABHAYJEET SINGH**  
Co-founder at  
ImaginXP



**ANURAG GOYAL**  
Senior Software  
Engineer



**MAYANK GOYAL**  
Engineer at Zoom

## GLIMPSES:

















### LIST OF PARTICIPANTS:

POORNIMA COLLEGE OF ENGINEERING, JAIPUR		
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29	PCE23CS091	MANAN SUKHWAL	P
30	PCE23CY046	NONIT BAJAJ	P
31	PCE23CY049	PRINCE BADGOTI	P
32	PCE23CY054	SOFLA	P
33	PCE23CS095	MOHIT KUMAR	P
34	PCE23CS172	MS.TANVI KHANDELWAL	P
35	PCE23CS097	NAMAN AGARWAL	P
36	PCE23CS098	NAMAN DANGI	P
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39	PCE23CS107	ONIK JAIN	P
40	PCE23CS108	PALAK	P
41	PCE23CS113	PAYAL AGARWAL	P
42	PCE23CS114	PIYUSH BHARDWAJ	P

*Anurika*

Dr. Anurika Mehta  
Faculty Coordinator



43	PCE23CS121	PRAGYAY SHARMA	P
44	PCE23CS122	PRAKRITI	P
45	PCE23CS123	PRAMOD SHARMA	P
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47	PCE23CS125	PRASHANT MISHRA	P
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66	PCE23IT058	TANISHA JAIN	P
67	PCE23CE034	MS.MISTY AGARWAL	P
68	PCE23CE051	MS.YASHASVI	P
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70	PCE23ME003	AMAN KUMAR	P
71	PCE23ME007	BHAVANA KHATRI	P
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85	PCE23CA028	MS.MUSKAN AGRAWAL	P
86	PCE23CA036	MS.RAKSHITA SHARMA	P
87	PCE23CA032	PRACHI AGARWAL	P
88	PCE23CA033	PRAJAPATI DHRUV	P

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Dr. Anurika Mehta  
Faculty Coordinator

89	PCE23CA043	SAKHI NAG	P
90	PCE23CA046	SAMEER GANDHI	P
91	PCE23AD013	ASHWIN JAISON	P
92	PCE23AD014	AVANI AGRAWAL	P
93	PCE23AD022	HARSHU GOYAL	P
94	PCE23AD044	MS RIYA GUPTA	P
95	PCE23AD034	NILAY MEHTA	P
96	PCE23AD037	PAYASWINI CHANDELA	P
97	PCE23AD043	RISHITA YADAV	P
98	PCE23AD048	SAKSHI VIJAYVERGIYA	P
99	PCE23AD058	VAIDEHEE P BINDAL	P
100	PCE23CY009	ARPITA GUPTA	P
101	PCE23CY019	DIVYANSH BHATI	P
102	PCE23CY020	DIVYANSH KUMAR	P
103	PCE23CY021	DIXIT TAK	P
104	PCE23CY022	DOLI KHANDELWAL	P
105	PCE23CY024	GAURAV YADAV	P
106	PCE23CY025	GOURAV SINGH	P
107	PCE23CY026	HARSH PALIWAL	P
108	PCE23CY027	HIYA JAIN	P
109	PCE23CY029	JATIN KUMAR SINGHAL	P
110	PCE23CY030	JATIN PAL YADAV	P
111	PCE23CY031	KAUSHAL MOTWANI	P
112	PCE23CY032	KHUSHI AGRAWAL	P
113	PCE23CY033	KHUSHI JAIN	P
114	PCE23CY034	KISAN POONIA	P
115	PCE23CY036	KUSHAGRA VAISHNAV	P
116	PCE23CY039	MANSHA GARG	P
117	PCE23CY046	NONIT BAJAJ	P
118	PCE23CY048	PREM SETHI	P
119	PCE23CY049	PRINCE BADGOTI	P
120	PCE23CY051	RITESH KUMAR	P
121	PCE23CY052	RITIK TIWARI	P
122	PCE23CY054	SOFIA	P
123	PCE23CY055	SUKRITI AGRAWAL	P

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Dr. Anurika Mehta  
Faculty Coordinator

## FEEDBACK/ATTAINMENTS:

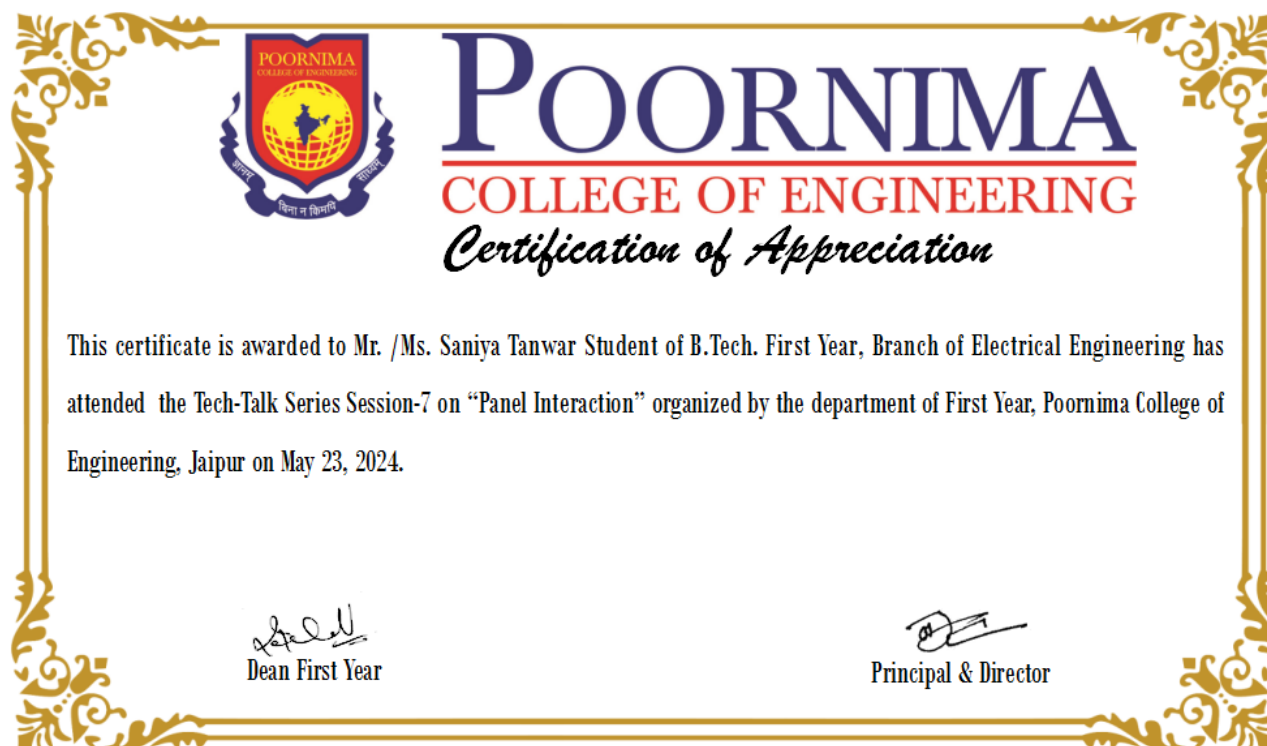
FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					90
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (91.78%)
		85.33	22.76	5.87	0.11	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent (82.47%)
		85.33	22.76	5.87	0.11	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved - Outstanding & Excellent
		85.33	22.76	5.87	0.11	0.00	

							(84.54%)
4	Was the Audio Video Quality satisfactory in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online session?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Objective Achieved -
		85.33	22.76	5.87	0.11	0.00	Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.15587629	18	8.2856	2	0	Session were
		85.33	22.76	5.87	0.11	0.00	conducted in online mode

**Overall Remark:** -These kinds of session should be conducted in the future too for more awareness.



## SAMPLE CERTIFICATE:



## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/FY/DO/2023-24/032

Date: 17/05/2024

## NOTICE

Tech-Talk Series

Session-7

This is to inform to the students of Department of I year that Tech-Talk Series Session-7 has been scheduled for them on May 23, 2024. All the students are advised to attend the same.

Date-23 May, 2024

Time-10:00 AM- 12:00 PM

**Dr. Anurika Mehta**  
(Faculty Coordinator)

**Dr. Rekha Nair**  
Dean (First Year)

ISI-8, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

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### A Report On

### “Interactive Session with Ms. Anushree Jain”

**NAME OF ACTIVITY:** Interactive Session with Ms. Anushree Jain

**DATE & DURATION:** September 15, 2023 (2 hours)

**TYPE OF ACTIVITY:** Alumni Interaction

**ORGANIZED BY:** Department of First Year

**FACULTY COORDINATOR:** Dr. Ankit Tyagi



**POORNIMA**  
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

**B. Tech. I Year  
3 Weeks Student  
Induction Programme  
(2023-2024)**

**“पहला कदम”**

**Alumni Interaction**



**Ms. Anushree Jain**

Partner in ONIR Ceramics & Co-Chair,  
Entrepreneurship and Innovation Vertical  
in Young Indians, Jaipur

**Date: September 15, 2023**

**TIME: 08.00 AM to 10.30 AM**

**Venue: Arbuda Convention Centre, PIET Campus**



## **DETAILS OF ACTIVITY:**

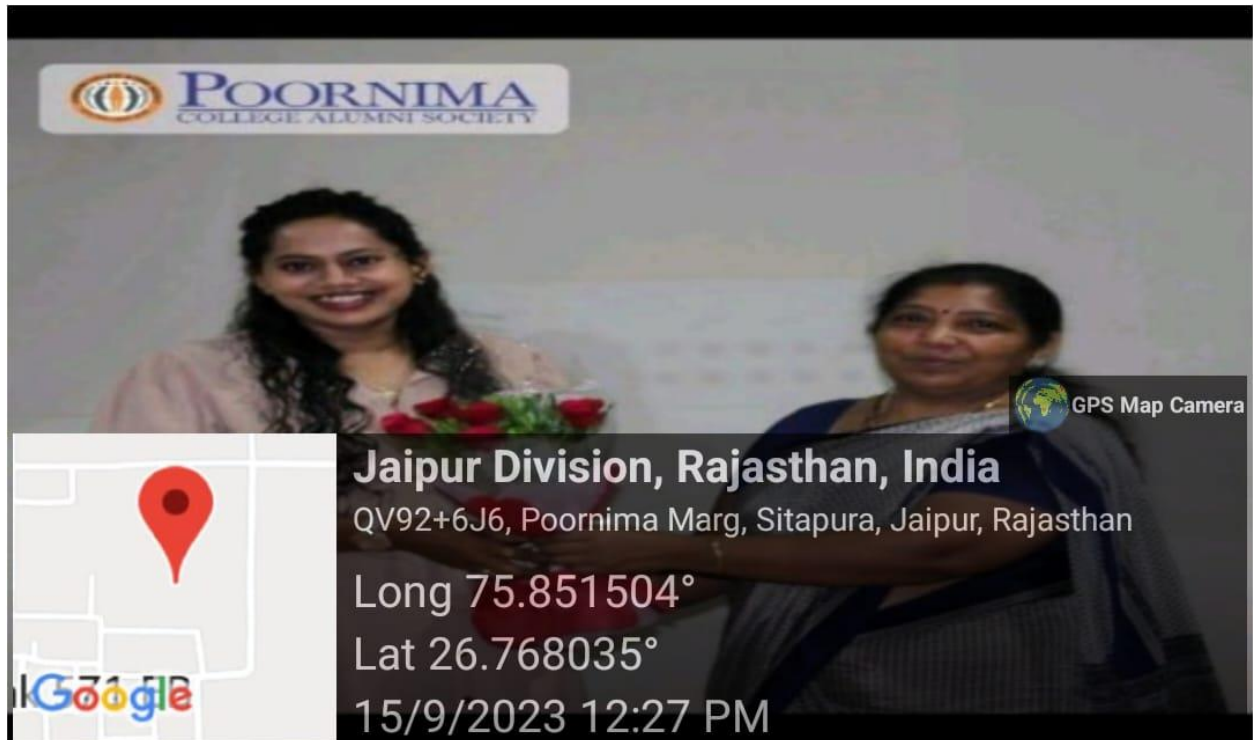
An alumni interaction session was conducted on September, 15, 2023 where the speaker Ms. Anu Shree Jain interacted with first-year students in an inspiring and insightful session that left a lasting impression. As an esteemed alumnus of our institution, her journey from a student to a successful professional was a beacon of hope for the newcomers.

Ms. Jain shared her personal and professional experiences, highlighting the transformative power of education and perseverance. She discussed the challenges she faced during her academic years and how they molded her into a resilient and determined individual. Her talk transcended the traditional boundaries of a career discussion. Ms. Jain emphasized the importance of holistic development, encouraging students to engage in extracurricular activities, community service, and networking opportunities during their college journey.

Furthermore, she emphasized the significance of adaptability and continuous learning in today's rapidly changing world. Her insights on how to stay relevant in one's chosen field resonated deeply with the students. Perhaps the most valuable aspect of Ms. Jain's talk was her willingness to mentor and guide the first-year students. She offered advice on setting goals, time management, and making the most of their college experience.

In sum, Anu Shree Jain's interaction with the first-year students served as a motivational touchstone, reminding them that with determination, hard work, and a commitment to personal growth, they too can achieve their dreams and make a meaningful impact on the world. Her story was a testament to the transformative potential of education and the boundless possibilities that lie ahead for these aspiring young minds.

## **GLIMPSES:**



## LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
S.No.	Reg. No.	Name
1	PCE23CE009	ARPIT SHARMA
2	PCE23CE010	ARYAN
3	PCE23CE011	ASHISH YADAV
4	PCE23CE012	AVANI HARSANA
5	PCE23CE018	DIVYA KRISHNA SOYAL
6	PCE23CE019	DIVYANSH TIWARI
7	PCE23CE029	LOKESH SAINI
8	PCE23CE030	MAYANK JANGID
9	PCE23CE031	MAYANK SHARMA
10	PCE23CE032	MEHUL BIRDA
11	PCE23CE042	SUBHASH CHAND MAHARIYA
12	PCE23CE052	YUVRAJ SINGH SHEKHAWAT
13	PCE23CS001	AARUSHI DADHICH
14	PCE23CS002	AASHIKA PANDEY
15	PCE23CS003	ABHIJEET RAJ
16	PCE23CS011	AKASH KUMAR
17	PCE23CS012	AKASH MAHAWAR
18	PCE23CS013	AKSHARA JAIN
19	PCE23CS014	AKSHAT SAXENA
20	PCE23CS021	ANUSHKA AGRAWAL
21	PCE23CS022	ANUSHKA KUMARI
22	PCE23CS023	APRA SHARMA
23	PCE23CS032	BALADITYA SETU
24	PCE23CS033	BHANU GUPTA
25	PCE23CS040	CHETAN BAIRAGI
26	PCE23CS047	GARVIT
27	PCE23CS051	HARSH JAGWANI
28	PCE23CS052	HARSH LOHAR
29	PCE23CS053	HARSH SHARMA
30	PCE23CS062	HIMANSHU ACHARYA
31	PCE23CS063	HITESH KHATWANI
32	PCE23CS071	JATIN VIJAYVARGIYA
33	PCE23CS072	JAY KUMAR JAIN
34	PCE23CS073	KAMLESH JAIN
35	PCE23CS074	KANAK KHANDELWAL
36	PCE23CS075	KANISHK GUPTA
37	PCE23CS076	KARAN SINGH
38	PCE23CS077	KESHAV KHANDELWAL

39	PCE23CS078	KESHAV RAJPUROHIT
40	PCE23CS079	KRATAGY JAIN
41	PCE23CS080	KRISH DANGI
42	PCE23CS081	KRISHN VEER SINGH SOLANKI
43	PCE23CS082	KRISHNA SINGH
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50	PCE23CS089	LAKSHYA SUTHAR
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52	PCE23CS091	MANAN SUKHWAL
53	PCE23CS092	MANOJ SEERVI
54	PCE23CS093	MAYANK
55	PCE23CS094	MILI PRASAD
56	PCE23CS095	MOHIT KUMAR
57	PCE23CS096	MRIGANK KHANDLWAL
58	PCE23CS172	MS.TANVI KHANDLWAL
59	PCE23CS097	NAMAN AGARWAL
60	PCE23CS098	NAMAN DANGI
61	PCE23CS100	NARESH SWAMI
62	PCE23CS101	NAVNEET SAINI MALI
63	PCE23CS112	PARV JAIN
64	PCE23CS113	PAYAL AGARWAL
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75	PCE23CS131	PULKIT BAROLA
76	PCE23CS132	PUNIT SHARMA
77	PCE23CS133	RAGHAV KAUSHIK
78	PCE23CS134	RAHUL MARATHA
79	PCE23CS135	RAVEENA DHAKAR



80	PCE23CS136	RAVI KUMAR
81	PCE23CS137	RAVI MAHAWAR
82	PCE23CS138	RAVI RATHOR
83	PCE23CS139	RHYTHM ANIL GOYAL
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161	PCE23EC013	MIHEER SHARMA

162	PCE23EC023	SHASHIKANT KUSHWAHA
163	PCE23EC024	SHASHWAT JAIN
164	PCE23EC025	SHRIYA PARIHAR
165	PCE23EC026	SIMRAN KUMARI
166	PCE23EC027	SUBHASH
167	PCE23EC028	SUHANI MATHUR
168	PCE23EC029	SUJAL GUPTA
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

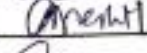

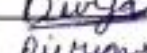
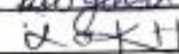
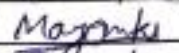
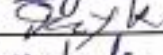
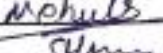

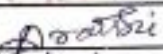
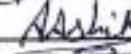
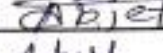
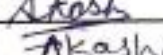
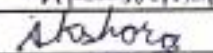
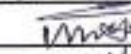
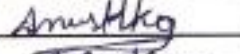
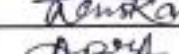
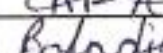
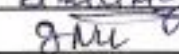
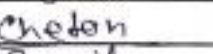
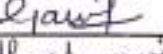
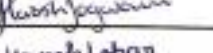
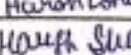
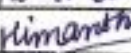







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248	PCE23CA051	SHRUTI JAIN
249	PCE23CA052	SUNDARAM SINGH
250	PCE23CA053	TANAY MILKY
251	PCE23CA054	TANISHA NAGAR
252	PCE23CA055	TUSHAR
253	PCE23CA056	TUSHAR VERMA
254	PCE23CA057	VANSH MAHAWAR
255	PCE23CA058	VIKAS PATEL
256	PCE23CA059	VIKHYAT AGRAWAL
257	PCE23CA060	VINAYAK SHARMA
258	PCE23CA061	VISHESH KHANDELWAL
259	PCE23CA062	VISHU BHATI
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263	PCE23CY014	BHAVYA CHHABRA
264	PCE23CY015	BHAWESH YADAV
265	PCE23CY016	DEEPAK CHANDNANI
266	PCE23CY017	DEVANSH MEWARA
267	PCE23CY018	DIVYANI BHATI
268	PCE23CY019	DIVYANSH BHATI
269	PCE23CY020	DIVYANSH KUMAR
270	PCE23CY021	DIXIT TAK
271	PCE23CY022	DOLI KHANDELWAL
272	PCE23CY023	FAYYAZ MOHD
273	PCE23CY024	GAURAV YADAV
274	PCE23CY025	GOURAV SINGH
275	PCE23CY026	HARSH PALIWAL
276	PCE23CY027	HIYA JAIN
277	PCE23CY028	ISHANT JHA
278	PCE23CY029	JATIN KUMAR SINGHAL
279	PCE23CY030	JATIN PAL YADAV
280	PCE23CY031	KAUSHAL MOTWANI
281	PCE23CY040	MANVI JOSHI
282	PCE23CY041	MANVI KHANDELWAL
283	PCE23CY042	MRIDUL JAIN
284	PCE23CY043	MS.NAVYA SHARMA

285	PCE23CY044	NIKHIL RAJ
286	PCE23CY046	NONIT BAJAJ
287	PCE23CY047	PARAMVEER SINGH BHATI
288	PCE23CY048	PREM SETHI
289	PCE23CY049	PRINCE BADGOTI
290	PCE23CY050	RAJESH CHOUDHARY
291	PCE23CY051	RITESH KUMAR
292	PCE23CY052	RITIK TIWARI
293	PCE23CY053	SHIVANG PAREEK
294	PCE23CY054	SOFIA
295	PCE23CY055	SUKRITI AGRAWAL
296	PCE23CY056	SWARA RATHORE
297	PCE23CY061	VINEET KUMAR
298	PCE23CY062	YASH VIJAY
299	PCE23CY063	YASHWANT SINGH
300	PCE23CR001	AADISH JAIN
301	PCE23CR002	ABHAY SONI
302	PCE23CR003	ABHAYRAJ SINGH
303	PCE23CR004	ABHISHEK SINGH
304	PCE23CR005	ADITYA CHECHANI
305	PCE23CR015	CHELSI JAIN
306	PCE23CR016	CHITRANSH SHARMA
307	PCE23CR018	DEEPANSHU SINGHAL
308	PCE23CR019	DEVENDER SINGH
309	PCE23CR020	DHAVAN KALAL
310	PCE23CR022	DIKSHA KUMARI
311	PCE23CR023	DIXIT JANGID
312	PCE23CR024	GOURAV SONI
313	PCE23CR025	HARSH GUPTA
314	PCE23CR026	HARSHIT NAGAR
315	PCE23CR027	HEERAL JAIN
316	PCE23CR028	HIMANSHU SUTHAR
317	PCE23CR029	KHUSHI SHARMA
318	PCE23CR030	KIRTI AGARWAL
319	PCE23CR031	LOKENDRA SINGH RAO
320	PCE23CR032	MAHENDRA SINGH TOMAR
321	PCE23CR033	MAHIR HUSSAIN
322	PCE23CR034	MAYANK GUPTA
323	PCE23CR035	MOHIT RAJ
324	PCE23CR006	MS.AKSHITA JAIN
325	PCE23CR017	MS.DARSHANA SHARMA

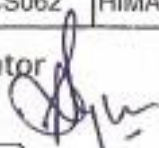
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330	PCE23CR045	PRATYUSH PRAKASH
331	PCE23CR046	PRIYANSHI JAIN
332	PCE23CR047	RAGHAV SAXENA
333	PCE23CR048	RAVI YADAV
334	PCE23CR049	RITHIK JANGID
335	PCE23CR050	RITU QJHA
336	PCE23CR051	RIYA BHARGAVA
337	PCE23CR052	ROHIT SAINI
338	PCE23CR053	SHIVIKA MATHUR
339	PCE23CR054	SHREYANSH JAIN
340	PCE23CR056	SUDHANSHU SAINI
341	PCE23CR064	SUJAL WASSON
342	PCE23CR057	SUMIT JANGIR
343	PCE23CR058	TASLIM KHAN
344	PCE23CR059	VATSAL SHARMA
345	PCE23CR060	VIPIN GUPTA

**ATTENDANCE SHEET:**

Poornima College of Engineering, Jaipur			
"Interactive Session with Ms. Anushree Jain"			
DATE & DURATION: September 15, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/15/2023
1	PCE23CE009	ARPIT SHARMA	
2	PCE23CE010	ARYAN	
3	PCE23CE011	ASHISH YADAV	
4	PCE23CE012	AVANI HARSANA	
5	PCE23CE018	DIVYA KRISHNA SOYAL	
6	PCE23CE019	DIVYANSH TIWARI	
7	PCE23CE029	LOKESH SAINI	
8	PCE23CE030	MAYANK JANGID	
9	PCE23CE031	MAYANK SHARMA	
10	PCE23CE032	MEHUL BIRDA	
11	PCE23CE042	SUBHASH CHAND MAHARIYA	
12	PCE23CE052	YUVRAJ SINGH SHEKHAWAT	
13	PCE23CS001	AARUSHI DADHICH	
14	PCE23CS002	AASHIKA PANDEY	
15	PCE23CS003	ABHIJEET RAJ	
16	PCE23CS011	AKASH KUMAR	
17	PCE23CS012	AKASH MAHAWAR	
18	PCE23CS013	AKSHARA JAIN	
19	PCE23CS014	AKSHAT SAXENA	
20	PCE23CS021	ANUSHKA AGRAWAL	
21	PCE23CS022	ANUSHKA KUMARI	
22	PCE23CS023	APRA SHARMA	
23	PCE23CS032	BALADITYA SETU	
24	PCE23CS033	BHANU GUPTA	
25	PCE23CS040	CHETAN BAIRAGI	
26	PCE23CS047	GARVIT	
27	PCE23CS051	HARSH JAGWANI	
28	PCE23CS052	HARSH LOHAR	
29	PCE23CS053	HARSH SHARMA	
30	PCE23CS062	HIMANSHU ACHARYA	

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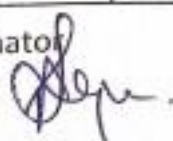




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S.No.	Reg. No.	Name	9/15/2023
31	PCE23CS063	HITESH KHATWANI	Hitesh
32	PCE23CS071	JATIN VIJAYVARGIYA	Jatin
33	PCE23CS072	JAY KUMAR JAIN	Jay Kumar
34	PCE23CS073	KAMLESH JAIN	Kamlesh Jain
35	PCE23CS074	KANAK KHANDLWAL	Kanak
36	PCE23CS075	KANISHK GUPTA	Kanishk
37	PCE23CS076	KARAN SINGH	Karan
38	PCE23CS077	KESHAV KHANDLWAL	Keshav
39	PCE23CS078	KESHAV RAJPUROHIT	Keshav
40	PCE23CS079	KRATAGY JAIN	Kratagy
41	PCE23CS080	KRISH DANGI	Krish
42	PCE23CS081	KRISHN VEER SINGH SOLANKI	Krishveer
43	PCE23CS082	KRISHNA SINGH	Krishna
44	PCE23CS083	KRITI AGRAWAL	Kriti Agrawal
45	PCE23CS084	KRIK SETHI	Krik
46	PCE23CS085	KUNAL GUPTA	Kunal
47	PCE23CS086	LAKSHAY NAGDA	Lakshay
48	PCE23CS087	LAKSHYA CHALANA	Lakshya
49	PCE23CS088	LAKSHYA JAIN	Lakshya
50	PCE23CS089	LAKSHYA SUTHAR	Lakshya
51	PCE23CS090	MAHI GAUTAM	Mahi Gautam
52	PCE23CS091	MANAN SUKHWAL	Manan Sukhwat
53	PCE23CS092	MANOJ SEERVI	Manoj
54	PCE23CS093	MAYANK	Mayank
55	PCE23CS094	MILI PRASAD	Mili
56	PCE23CS095	MOHIT KUMAR	Mohit
57	PCE23CS096	MRIGANK KHANDLWAL	Mrigank
58	PCE23CS172	MS.TANVI KHANDLWAL	Tanvi
59	PCE23CS097	NAMAN AGARWAL	Naman
60	PCE23CS098	NAMAN DANGI	Naman

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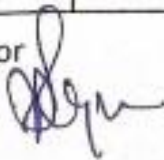
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S.No.	Reg. No.	Name	9/15/2023
61	PCE23CS100	NARESH SWAMI	Naresh
62	PCE23CS101	NAVNEET SAINI MALI	Navneet
63	PCE23CS112	PARV JAIN	Parv
64	PCE23CS113	PAYAL AGARWAL	Payal
65	PCE23CS114	PIYUSH BHARDWAJ	Piyush
66	PCE23CS115	PIYUSH KUMAR	Piyush
67	PCE23CS116	PIYUSH SONI	Piyush
68	PCE23CS117	PIYUSH SUTHAR	Piyush
69	PCE23CS118	PRACHI JAIN	Prachi
70	PCE23CS119	PRADARSH MITTAL	Pradarsh
71	PCE23CS120	PRAGYA VAISHNAV	Pragya
72	PCE23CS121	PRAGYAY SHARMA	Pragya
73	PCE23CS129	PRIYANSHU SHARMA	Priyanshu
74	PCE23CS130	PRIYANSHU SHARMA	Priyanshu
75	PCE23CS131	PULKIT BAROLA	Pulkit
76	PCE23CS132	PUNIT SHARMA	Punit
77	PCE23CS133	RAGHAV KAUSHIK	Raghu
78	PCE23CS134	RAHUL MARATHA	Rahul
79	PCE23CS135	RAVEENA DHAKAR	Raveena
80	PCE23CS136	RAVI KUMAR	Ravi
81	PCE23CS137	RAVI MAHAWAR	Ravi
82	PCE23CS138	RAVI RATHOR	Ravi
83	PCE23CS139	RHYTHM ANIL GOYAL	Rhythm
84	PCE23CS140	RITESH MORYA	Ritesh
85	PCE23CS141	RITU RANI	Ritu
86	PCE23CS142	RIYA DAD	Riya
87	PCE23CS143	ROHIT	Rohit
88	PCE23CS144	ROHIT KUMAR	Rohit
89	PCE23CS145	ROHIT KUMAWAT	Rohit
90	PCE23CS146	RUDRAKSH MAHAWAR	Rudraksh

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Poornima College of Engineering, Jaipur			
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S.No.	Reg. No.	Name	9/15/2023
91	PCE23CS147	RUPENDER SINGH NARUKA	Rupendra
92	PCE23CS148	SAHIL AGRAWAL	Sahil
93	PCE23CS149	SANIYA JODHANI	Saniya
94	PCE23CS150	SANJEEV KUMAR	Sanjeev
95	PCE23CS151	SARANSH CHAUDHARY	Saransh
96	PCE23CS152	SARTHAK BISHT	Sarthak
97	PCE23CS153	SARTHAK MANGAL	Sarthak
98	PCE23CS154	SARVESH AVTAR TAILOR	Sarvesh
99	PCE23CS155	SAYYED SAAWEZ ALI	Sayyid
100	PCE23CS156	SHALIN SRIVASTAVA	Shalin
101	PCE23CS167	SUMIT KUMAR AGARWAL	Sumit
102	PCE23CS168	SUNAMI AGARWAL	Sunami
103	PCE23CS169	TANISHA KUMAWAT	Tanisha
104	PCE23CS170	TANISHKA DHAKAR	Tanisha
105	PCE23CS179	VANSH SHARMA	Vansh
106	PCE23CS180	VEDANT GUPTA	Vedant Gupta
107	PCE23CS181	VINAMRA SHARMA	Vinamra
108	PCE23CS182	VISHWA KHANDELWAL	Vishwa
109	PCE23CS183	YASHI KUMAWAT	Yashi
110	PCE23EE002	ASHVINI POONIA	Ashvini
111	PCE23EE003	AYUSH	Ayush
112	PCE23EE004	AYUSH KUMAR	Ayush Kumar
113	PCE23EE005	DHIRAJ BANSKUWA	Dhiraj
114	PCE23EE006	HIMESH SINGHVI	Himesh
115	PCE23EE011	MS.LAXMI SAINI	Laxmi
116	PCE23EE016	PRATAP SINGH NARUKA	Pratap
117	PCE23EE017	PRINCY GARG	Princy
118	PCE23EE018	PRIYANSHU SHARMA	Priyanshu
119	PCE23EE019	RAHUL KUMAR CHOUDHARY	Rahul
120	PCE23EE021	ROHIT SISODIYA	Rohit

Faculty coordinator

Dr. Ankit Tyagi

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Jaipur, JAIPUR

Poornima College of Engineering, Jaipur			
"Interactive Session with Ms. Anushree Jain"			
DATE & DURATION: September 15, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/15/2023
121	PCE23EE022	SACHIN MATHUR	
122	PCE23EE023	SAHIL MOTWANI	
123	PCE23EE024	SAMRIDDHI SAINI	
124	PCE23EE025	SANDEEP UPADHYAY	
125	PCE23EE032	SARABJEET SINGH	
126	PCE23EE026	SARWAR ALAM	
127	PCE23EE027	SIDDHI SAINI	
128	PCE23IT005	AJITIYA PRATAP SINGH CHOUHAN	
129	PCE23IT006	AKASH GARG	
130	PCE23IT007	ANJALI KUMARI	
131	PCE23IT008	ANSHUL SINGH RAWAT	
132	PCE23IT009	ARNIM BHATNAGAR	
133	PCE23IT010	ARYAN AGNIHOTRI	
134	PCE23IT019	DIVYANSH BHARDWAJ	
135	PCE23IT020	GARIMA JODHA	
136	PCE23IT021	GARVIT GOYAL	
137	PCE23IT030	MUSKAN SAINI	
138	PCE23IT031	NAMAN GAUTAM	
139	PCE23IT032	NAVITA TULSANI	
140	PCE23IT033	NIDHI PRAJAPATI	
141	PCE23IT034	NIKHIL KUMAR	
142	PCE23IT035	NIRMAL TODWAL	
143	PCE23IT036	NISHIKA CHIMNANI	
144	PCE23IT037	NITIN JAIN	
145	PCE23IT038	NITYAM KUMAR	
146	PCE23IT039	PALAK JAIN	
147	PCE23IT040	PALCHIN JAIN	
148	PCE23IT041	PAYAL MENARIA	
149	PCE23IT042	PRATIBHA PANCHARIA	
150	PCE23IT058	TANISHA JAIN	

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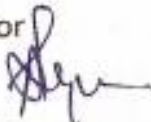
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DATE & DURATION: September 15, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/15/2023
151	PCE23IT059	TANISHKA KHADELWAL	Tanisha
152	PCE23IT060	TRAPTI JAIN	Trapti
153	PCE23IT061	UTKARSH BHAGAUR	Utkarsh
154	PCE23IT062	VIVEK SHARMA	Vivek
155	PCE23EC007	JASPREET SINGH VIRDI	Jaspreet
156	PCE23EC008	KARTIK SHARMA	Kartik
157	PCE23EC009	LAKSHIT VIJAYVARGIYA	Lakshit
158	PCE23EC010	LAXMAN SINGH	Laxman
159	PCE23EC011	LOVESH JAIN	Lovesh
160	PCE23EC012	MANJEET SINGH	Manjeet
161	PCE23EC013	MIHEER SHARMA	Mihir
162	PCE23EC023	SHASHIKANT KUSHWAHA	Shashikant
163	PCE23EC024	SHASHWAT JAIN	Shashwat
164	PCE23EC025	SHRIYA PARIHAR	Shriya
165	PCE23EC026	SIMRAN KUMARI	Simran
166	PCE23EC027	SUBHASH	Subhash
167	PCE23EC028	SUHANI MATHUR	Suhani
168	PCE23EC029	SUJAL GUPTA	Sujal
169	PCE23EC030	TUSHAR SHARMA	Tushar
170	PCE23EC031	VIDHI RAMNANI	Vidhi
171	PCE23EC032	YASHPAL SINGH CHAUHAN	Yashpal
172	PCE23ME001	AADISH GARG	Aadish
173	PCE23ME002	ADITYA TRIPATHI	Aditya
174	PCE23ME003	AMAN KUMAR	Aman
175	PCE23ME004	ANIL UCHENIYA	Anil
176	PCE23ME005	ARYAN CHOUDHARY	Aryan
177	PCE23ME006	ASHISH YADAV	Ashish
178	PCE23ME007	BHAVANA KHATRI	Bhavana
179	PCE23ME008	DILBAG	Dilbag
180	PCE23ME020	PARVEEN KUMAR	Parveen

Faculty coordinator

Dr. Ankit Tyagi



Poornima College of Engineering, Jaipur			
"Interactive Session with Ms. Anushree Jain"			
DATE & DURATION: September 15, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/15/2023
181	PCE23ME021	PRADEEP MEENA	Pradeep
182	PCE23ME022	PRIYANSHU CHAUDHARY	Priyanshu
183	PCE23ME023	RAJ MOHD PANWAR	Raj
184	PCE23ME024	ROHIT YADAV	Rohit Yadav
185	PCE23ME025	SONU KUMAR BAIRWA	Sonu Kumar
186	PCE23AD007	ANUJ SHARMA	Anuj
187	PCE23AD008	ARSHIL ALI	Arshil
188	PCE23AD009	ARYAN OJHA	Aryan Ojha
189	PCE23AD010	ARYAN PRATAP SINGH	Aryan
190	PCE23AD011	ARYAN SHARMA	Aryan
191	PCE23AD012	ASHVIN SHAKYA	Ashvin
192	PCE23AD013	ASHWIN JAISON	Ashwin Jaison
193	PCE23AD014	AVANI AGRAWAL	Avani
194	PCE23AD015	AYUSH VIJAYVARGIYA	Ayush
195	PCE23AD016	BHAVIN PRAJAPAT	Bhavin
196	PCE23AD017	DEEPAK PRAJAPAT	Deepak
197	PCE23AD018	DEVANSH KHADELWAL	Devansh
198	PCE23AD028	MANAS SINGH BISHT	Manas
199	PCE23AD029	MANISH GOLANI	Manish
200	PCE23AD030	MAYANK JANGID	Mayank
201	PCE23AD044	MS.RIYA GUPTA	Riya
202	PCE23AD031	MUKESH CHOUDHARY	Mukesh
203	PCE23AD032	NAMAN SHARMA	Naman
204	PCE23AD043	RISHITA YADAV	Rishita
205	PCE23AD045	RUDRA AGRAWAL	Rudra
206	PCE23AD046	SACHIT JHA	Sachit
207	PCE23AD047	SAKSHI SINGH	Sakshi
208	PCE23AD048	SAKSHI VIJAYVERGIYA	Sakshi
209	PCE23AD049	SCKAND SHARMA	Sckand
210	PCE23AD050	SHUBHAM SONI	Shubham

Faculty coordinator

Dr. Ankit Tyagi



Poornima College of Engineering, Jaipur			
"Interactive Session with Ms. Anushree Jain"			
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S.No.	Reg. No.	Name	9/15/2023
211	PCE23AD051	SHUBHANGI SHARMA	Shubh
212	PCE23AD052	SIDDHANT KHANDELWAL	Sidd
213	PCE23AD053	SIDDHARTH GUPTA	Chus
214	PCE23AD054	SRAJAN GUPTA	Mrck
215	PCE23AD063	YASH KOOLWAL	Kool
216	PCE23CA001	ADITYA CHOUDHARY	Aditya
217	PCE23CA002	AKSHIT SHARMA	Akshit
218	PCE23CA003	ANKITA CHOUDHARY	Ankita
219	PCE23CA004	ANSHIKA JAIN	Jain
220	PCE23CA005	ANURAG MAHARSHI	Anurag
221	PCE23CA006	ANUSHKA PATIDAR	Anushka
222	PCE23CA007	ANUSHREE MEHTA	Anushree
223	PCE23CA017	HITESH GURJAR	Hitesh
224	PCE23CA018	HITESH KUMARI	Hitesh
225	PCE23CA019	KARTIK	Kartik
226	PCE23CA020	KESHAV YADAV	Keshav
227	PCE23CA021	KULDEEP SHARMA	Kuldeep
228	PCE23CA022	KUNAL GUPTA	Kunal
229	PCE23CA023	KUNAL HARSINGHANI	Kunal
230	PCE23CA024	LUCKY GURJAR	Lucky
231	PCE23CA025	MAYANK SHARMA	Mayank
232	PCE23CA026	MITANSHU KUMAR MEHTA	Mitanshu
233	PCE23CA027	MOXIT REWAR	Moxit
234	PCE23CA028	MS.MUSKAN AGRAWAL	Muskan
235	PCE23CA036	MS.RAKSHITA SHARMA	Rakshita
236	PCE23CA029	NAKUL JANGIR	Nakul
237	PCE23CA030	PARTH JAIN	Parth
238	PCE23CA041	SACHIN KUMAWAT	Sachin
239	PCE23CA042	SAHIL	Sahil
240	PCE23CA043	SAKHI NAG	Sakhi

Faculty coordinator

Dr. Ankit Tyagi

Poornima College of Engineering, Jaipur			
"Interactive Session with Ms. Anushree Jain"			
DATE & DURATION: September 15, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/15/2023
241	PCE23CA044	SAKSHAM SHAKYA	Saksham
242	PCE23CA045	SAKSHAM SHARMA	Saksham
243	PCE23CA046	SAMEER GANDHI	Sam
244	PCE23CA047	SANSKRITI SAIN	Sanskriti
245	PCE23CA048	SATWIK NAYYAR	Satwik
246	PCE23CA049	SHASHWAT SHARMA	Shashwat
247	PCE23CA050	SHRISTI SHARMA	Shristi
248	PCE23CA051	SHRUTI JAIN	Shruti
249	PCE23CA052	SUNDARAM SINGH	Sundaram
250	PCE23CA053	TANAY MILKY	Tanay
251	PCE23CA054	TANISHA NAGAR	Tanisha
252	PCE23CA055	TUSHAR	Tushar
253	PCE23CA056	TUSHAR VERMA	(A1)
254	PCE23CA057	VANSH MAHAWAR	Vansh
255	PCE23CA058	VIKAS PATEL	Vikas Patel
256	PCE23CA059	VIKHYAT AGRAWAL	Vikhyat
257	PCE23CA060	VINAYAK SHARMA	Vinayak
258	PCE23CA061	VISHESH KHANDELWAL	Vishesh
259	PCE23CA062	VISHU BHATI	Vishu Bhati
260	PCE23CA063	YASH MANGAL	Yash
261	PCE23CY001	ADITYA SHARMA	Aditya
262	PCE23CY013	BHAVNA SOLANKI	Bhavna
263	PCE23CY014	BHAVYA CHHABRA	Bhavya Chhabra
264	PCE23CY015	BHAWESH YADAV	Bhawesh
265	PCE23CY016	DEEPAK CHANDNANI	Deepak
266	PCE23CY017	DEVANSH MEWARA	Devansh
267	PCE23CY018	DIVYANI BHATI	Divyani Bhati
268	PCE23CY019	DIVYANSH BHATI	Divyansh
269	PCE23CY020	DIVYANSH KUMAR	Divyansh Kumar
270	PCE23CY021	DIXIT TAK	Dixit Tak

Faculty coordinator

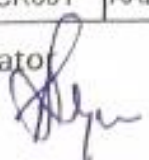
Dr. Ankit Tyagi



Poornima College of Engineering, Jaipur			
"Interactive Session with Ms. Anushree Jain"			
DATE & DURATION: September 15, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/15/2023
271	PCE23CY022	DOLI KHADELWAL	
272	PCE23CY023	FAYYAZ MOHD	Fayyaz
273	PCE23CY024	GAURAV YADAV	Gaurav
274	PCE23CY025	GOURAV SINGH	Gourav
275	PCE23CY026	HARSH PALIWAL	Harsh
276	PCE23CY027	HIYA JAIN	Hiya
277	PCE23CY028	ISHANT JHA	Ishant
278	PCE23CY029	JATIN KUMAR SINGHAL	Jatin
279	PCE23CY030	JATIN PAL YADAV	Jatin
280	PCE23CY031	KAUSHAL MOTWANI	Kaushal
281	PCE23CY040	MANVI JOSHI	Manvi
282	PCE23CY041	MANVI KHADELWAL	Manvi
283	PCE23CY042	MRIDUL JAIN	Mridul
284	PCE23CY043	MS.NAVYA SHARMA	Navya
285	PCE23CY044	NIKHIL RAJ	Nikhil
286	PCE23CY046	NONIT BAJAJ	Nonit
287	PCE23CY047	PARAMVEER SINGH BHATI	Paramveer
288	PCE23CY048	PREM SETHI	Prem
289	PCE23CY049	PRINCE BADGOTI	Prince
290	PCE23CY050	RAJESH CHOUDHARY	Rajesh
291	PCE23CY051	RITESH KUMAR	Ritesh
292	PCE23CY052	RITIK TIWARI	Ritik Tiwari
293	PCE23CY053	SHIVANG PAREEK	Shivang
294	PCE23CY054	SOFIA	Sofia
295	PCE23CY055	SUKRITI AGRAWAL	Sukriti
296	PCE23CY056	SWARA RATHORE	Swara
297	PCE23CY061	VINEET KUMAR	Vineet
298	PCE23CY062	YASH VIJAY	Yash
299	PCE23CY063	YASHWANT SINGH	Yashwant
300	PCE23CR001	AADISH JAIN	Aadish

Faculty coordinator

Dr. Ankit Tyagi


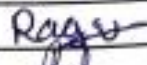


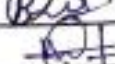


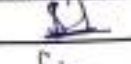



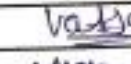





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S.No.	Reg. No.	Name	9/15/2023
301	PCE23CR002	ABHAY SONI	Abhay
302	PCE23CR003	ABHAYRAJ SINGH	Abhay
303	PCE23CR004	ABHISHEK SINGH	Abhishek
304	PCE23CR005	ADITYA CHECHANI	Aditya Ch.
305	PCE23CR015	CHELSI JAIN	Chelsi
306	PCE23CR016	CHITRANSH SHARMA	Chitransh
307	PCE23CR018	DEEPANSHU SINGHAL	Deepanshu
308	PCE23CR019	DEVENDER SINGH	Devender
309	PCE23CR020	DHAVAN KALAL	Dhavan
310	PCE23CR022	DIKSHA KUMARI	Diksha
311	PCE23CR023	DIXIT JANGID	Dixit
312	PCE23CR024	GOURAV SONI	Gourav
313	PCE23CR025	HARSH GUPTA	Harsh
314	PCE23CR026	HARSHIT NAGAR	Harshit
315	PCE23CR027	HEERAL JAIN	Heeral
316	PCE23CR028	HIMANSHU SUTHAR	Himanshu
317	PCE23CR029	KHUSHI SHARMA	Khushi
318	PCE23CR030	KIRTI AGARWAL	Kirti
319	PCE23CR031	LOKENDRA SINGH RAO	Lokendra
320	PCE23CR032	MAHENDRA SINGH TOMAR	Mahendra
321	PCE23CR033	MAHIR HUSSAIN	Mahir
322	PCE23CR034	MAYANK GUPTA	Mayank
323	PCE23CR035	MOHIT RAJ	Mohit
324	PCE23CR006	MS.AKSHITA JAIN	Akshita
325	PCE23CR017	MS.DARSHANA SHARMA	Darshana
326	PCE23CR055	MS.SNEHA SHARMA	Sneha
327	PCE23CR042	PIYUSH GUPTA	Piyush
328	PCE23CR043	PRANJAL AGARWAL	Pranjali
329	PCE23CR044	PRASHANT JANGID	Prashant
330	PCE23CR045	PRATYUSH PRAKASH	Pratyush

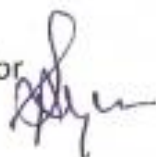
Faculty coordinator

Dr. Ankit Tyagi

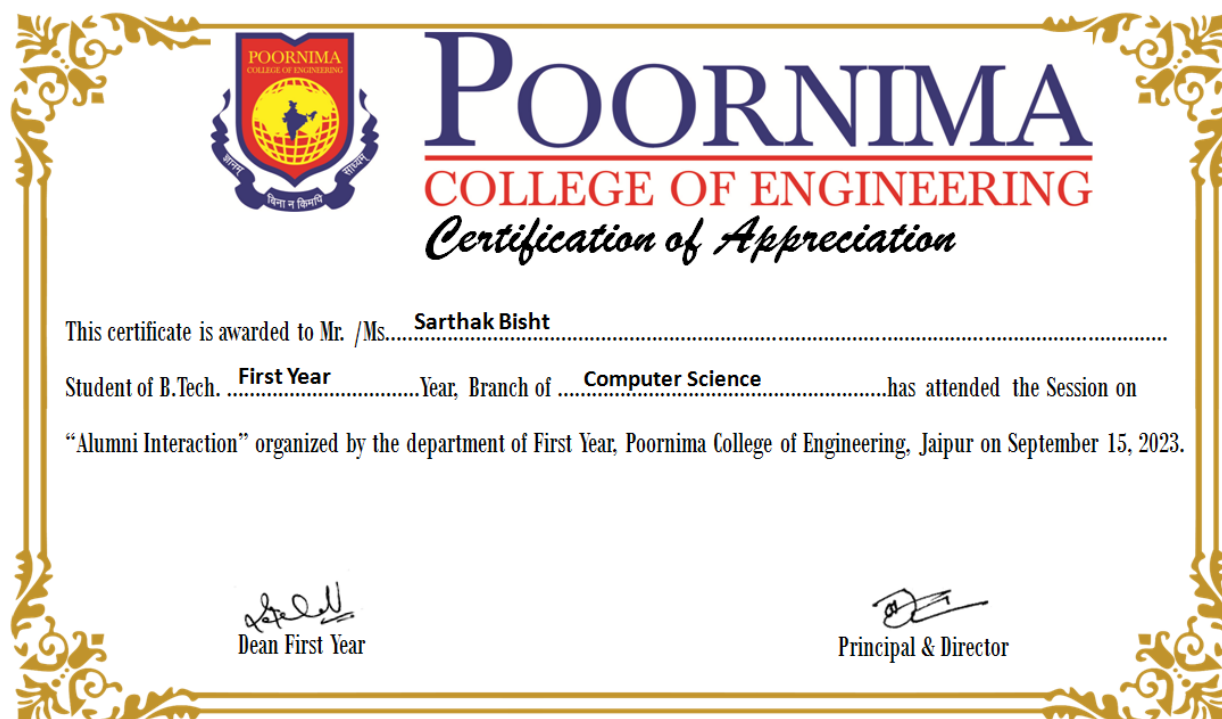


Poornima College of Engineering, Jaipur			
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DATE & DURATION: September 15, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/15/2023
331	PCE23CR046	PRIYANSHI JAIN	
332	PCE23CR047	RAGHAV SAXENA	
333	PCE23CR048	RAVI YADAV	
334	PCE23CR049	RITHIK JANGID	
335	PCE23CR050	RITU OJHA	
336	PCE23CR051	RIYA BHARGAVA	
337	PCE23CR052	ROHIT SAINI	
338	PCE23CR053	SHIVIKA MATHUR	
339	PCE23CR054	SHREYANSH JAIN	
340	PCE23CR056	SUDHANSHU SAINI	
341	PCE23CR064	SUJAL WASSON	
342	PCE23CR057	SUMIT JANGIR	
343	PCE23CR058	TASLIM KHAN	
344	PCE23CR059	VATSAL SHARMA	
345	PCE23CR060	VIPIN GUPTA	

Faculty coordinator  
Dr. Ankit Tyagi



## SAMPLE CERTIFICATE:



## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (94.58%)
		73.20	19.59	6.19	1.00	0.00	



		Outstanding	Excellent	Good	Average	Satisfactory	Remark
2	Did you find the contents useful?						
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (85.57%)

6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
		73.20	19.59	6.19	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							

## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

PCE/FY/DO/2023-24/013

Date: 10/09/2023

### NOTICE

#### Alumni Interaction

Department of I year is organizing an interactive Session with an alumni on 15<sup>th</sup> September, 2023 for the students of I year. All the students are advised to attend the same.


Date- 15th September, 2023

Venue- Arbuda Convention Centre

Time- 1:00 pm – 3:00 pm

Invited Speakers- Ms. Anushree Jain (Partner in ONIR Ceramics & Co- Chair, Entrepreneurship and Innovation Vertical in young Indians, Jaipur)

The students are required to be present at the venue on time, For further query you may contact the Faculty Coordinator.

  
**Dr. Rekha Nair**  
Dean (First Year)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102 E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

### A Report On

### “Interactive Session with Mr. Ajar Mathur”

**NAME OF ACTIVITY:** Interactive Session with Mr. Ajar Mathur

**DATE & DURATION:** September 30, 2023 (2 hours)

**TYPE OF ACTIVITY:** Alumni Interaction

**ORGANIZED BY:** Department of First Year

**COORDINATOR:** Dr. Rekha Nair





**POORNIMA**  
COLLEGE ALUMNI SOCIETY

## An Interactive Session with



**Mr. Ajar Mathur**  
Director @BCG  
President , PCAS

**WE ARE  
ONBOARDING  
FIRST YEAR**



Designing



Documentary



Editorial

[tinyurl.com/PCAS-REGISTRATION-2023](https://tinyurl.com/PCAS-REGISTRATION-2023)



@poornima.alumni



/pcealumni



[alumnirelations.pce@poornima.org](mailto:alumnirelations.pce@poornima.org)

## **DETAILS OF ACTIVITY:**

Mr Ajar Mathur, alumni of the interacted with the students gathered in the Auditorium. Mr. Ajar Mathur was felicitated by Dr. Rekha Nair, Dean of first year department and Ar. Rahul Singhi welcomed our guest by introducing him to the students. Further, Mr Ajar Mathur took the stage and talked about his experience in both career and life as well. He shared a lot of corporate insights and industry knowledge. He then talked about his career steps and how he has reached to an aspired designation by hard work and work ethics. Then the students bombarded him with a lot of questions as they were in awe of his career and personal achievements. Students asked him questions about changing careers in the IT field, about technology, student life and how to progress in life. Staying connected to your alumni network keeps you in the loop about important happenings with your former school and community. This can include career and education opportunities that you might not have been aware of. The whole day was very exciting for the students as they saw a former student of their college achieving what they aspire to and thus having heard from him, ignited a new enthusiasm.

## **GLIMPSES:**





### LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
S.No.	Reg. No.	Name
1	PCE23CE001	AASHISH KUMAR
2	PCE23CE002	AAYUSH RAJ SINGH
3	PCE23CE003	ABDUL SAMAD
4	PCE23CE004	ABHISHEK MEENA
5	PCE23CE005	ABHISHEK SHIHAG
6	PCE23CE006	ADITYA ALARIA
7	PCE23CE007	ANIL KUMAR



8	PCE23CE008	ANIL KUMAR SINGH
9	PCE23CE009	ARPIT SHARMA
10	PCE23CE010	ARYAN
11	PCE23CE011	ASHISH YADAV
12	PCE23CE012	AVANI HARSANA
13	PCE23CE013	BHEEM SINGH
14	PCE23CE014	CHANDRA PRAKASH PRAJAPAT
15	PCE23CE015	CHIRAG VERMA
16	PCE23CE016	DEEPAK YADAV
17	PCE23CE017	DILKHUSH VERMA
18	PCE23CE018	DIVYA KRISHNA SOYAL
19	PCE23CE019	DIVYANSH TIWARI
20	PCE23CE021	HARSHIT GARG
21	PCE23CE023	KANISHK KATIYAR
22	PCE23CE024	KHUSHI YADAV
23	PCE23CE025	KULDEEP JANGIR
24	PCE23CE026	KULDEEP NAGAR
25	PCE23CE027	KUSHAAL SAIN
26	PCE23CE028	LOKESH KUMAR
27	PCE23CE029	LOKESH SAINI
28	PCE23CE030	MAYANK JANGID
29	PCE23CE031	MAYANK SHARMA
30	PCE23CE032	MEHUL BIRDA
31	PCE23CE035	MOHIT PARMAR
32	PCE23CE036	MONU MEENA
33	PCE23CE033	MS.MINAKSHI NATHAWAT
34	PCE23CE034	MS.MISTY AGARWAL
35	PCE23CE051	MS.YASHASVI
36	PCE23CE037	PARAM KARMANYA KHATRI
37	PCE23CE038	PREMPRAKASH SHARMA
38	PCE23CE039	SAURABH BIRANA
39	PCE23CE041	SHUBHAM MAMTANI
40	PCE23CE042	SUBHASH CHAND MAHARIYA
41	PCE23CE043	SUNIL KUMAR SINGH
42	PCE23CE044	TRILOK CHAUHAN
43	PCE23CE045	UDIT KUMAR
44	PCE23CE046	UPIN YADAV
45	PCE23CE047	VANSHIKA SHRIMAL
46	PCE23CE048	VIKAS CHOUDHARY

47	PCE23CE049	VIKAS GURJAR
48	PCE23CE050	VIKASH SINGH
49	PCE23CE052	YUVRAJ SINGH SHEKHAWAT
50	PCE23CS001	AARUSHI DADHICH
51	PCE23CS002	AASHIKA PANDEY
52	PCE23CS003	ABHIJEET RAJ
53	PCE23CS004	ABHINAV MEHTA
54	PCE23CS005	ABHISHEK KUMAR
55	PCE23CS006	ADITYA AWASTHI
56	PCE23CS007	ADITYA BHASKAR
57	PCE23CS008	ADITYA MATHUR
58	PCE23CS009	ADITYA MODI
59	PCE23CS010	ADITYA RAJ SINGH RANAWAT
60	PCE23CS011	AKASH KUMAR
61	PCE23CS012	AKASH MAHAWAR
62	PCE23CS013	AKSHARA JAIN
63	PCE23CS014	AKSHAT SAXENA
64	PCE23CS015	AKSHAT SHARMA
65	PCE23CS016	ANGEL JAIN
66	PCE23CS017	ANIKET KUMAR KASHYAP
67	PCE23CS018	ANKIT KUMAR DUDI
68	PCE23CS019	ANKIT SINGH
69	PCE23CS020	ANUJ CHOUDHARY
70	PCE23CS021	ANUSHKA AGRAWAL
71	PCE23CS022	ANUSHKA KUMARI
72	PCE23CS023	APRA SHARMA
73	PCE23CS024	ARNAV GUPTA
74	PCE23CS025	ARPIT AGARWAL
75	PCE23CS026	ARVIND SINGH
76	PCE23CS027	ARYAN AGRAWAL
77	PCE23CS028	ASHISH DHAKAR
78	PCE23CS029	ASHISH RANJAN
79	PCE23CS030	ASHWINI KUMAR SHARMA
80	PCE23CS031	AYUSH YADUVANSHI
81	PCE23CS032	BALADITYA SETU
82	PCE23CS033	BHANU GUPTA
83	PCE23CS034	BHANU PRATAP SINGH DHAKED
84	PCE23CS035	BHAVESH JAISWAL
85	PCE23CS036	BHAVESH PALIWAL

86	PCE23CS037	BHAVIK MENARIA
87	PCE23CS038	BHAVIK MITTAL
88	PCE23CS039	BUNTY GUPTA
89	PCE23CS040	CHETAN BAIRAGI
90	PCE23CS041	CHETAN SONI
91	PCE23CS042	DAKSH JOSHI
92	PCE23CS043	DEEPAK KUMAR KHANDELWAL
93	PCE23CS044	DEV GOYAL
94	PCE23CS190	DHRUV AGRAWAL
95	PCE23CS045	DISHAN KHANDAL
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118	PCE23CS068	JANVI RAHEJA
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120	PCE23CS070	JATIN MANGAL
121	PCE23CS071	JATIN VIJAYVARGIYA
122	PCE23CS072	JAY KUMAR JAIN
123	PCE23CS073	KAMLESH JAIN
124	PCE23CS074	KANAK KHANDELWAL

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140	PCE23CS090	MAHI GAUTAM
141	PCE23CS091	MANAN SUKHWAL
142	PCE23CS092	MANOJ SEERVI
143	PCE23CS093	MAYANK
144	PCE23CS094	MILI PRASAD
145	PCE23CS095	MOHIT KUMAR
146	PCE23CS096	MRIGANK KHANDELWAL
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152	PCE23CS102	NEHA VAISHNAV
153	PCE23CS103	NIHAL MISHRA
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157	PCE23CS107	ONIK JAIN
158	PCE23CS108	PALAK
159	PCE23CS109	PARTH PATIDAR
160	PCE23CS110	PARTH VIJAY
161	PCE23CS111	PARTH VIJAYVARGIYA
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164	PCE23CS114	PIYUSH BHARDWAJ
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176	PCE23CS127	PRERNA JANGID
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183	PCE23CS134	RAHUL MARATHA
184	PCE23CS135	RAVEENA DHAKAR
185	PCE23CS136	RAVI KUMAR
186	PCE23CS137	RAVI MAHAWAR
187	PCE23CS138	RAVI RATHOR
188	PCE23CS139	RHYTHM ANIL GOYAL
189	PCE23CS140	RITESH MORYA
190	PCE23CS141	RITU RANI
191	PCE23CS142	RIYA DAD
192	PCE23CS143	ROHIT
193	PCE23CS144	ROHIT KUMAR
194	PCE23CS145	ROHIT KUMAWAT
195	PCE23CS146	RUDRAKSH MAHAWAR
196	PCE23CS147	RUPENDER SINGH NARUKA
197	PCE23CS148	SAHIL AGRAWAL
198	PCE23CS149	SANIYA JODHANI
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203	PCE23CS154	SARVESH AVTAR TAILOR
204	PCE23CS155	SAYYED SAAWEZ ALI
205	PCE23CS156	SHALIN SRIVASTAVA
206	PCE23CS157	SHANKAR KUMAR
207	PCE23CS158	SHATAKSHI UPADHYAY
208	PCE23CS159	SHIVANSH AGARWAL
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210	PCE23CS161	SHLOK SETH
211	PCE23CS162	SIDDHARTH VEDWAL
212	PCE23CS163	SNEHA JAIN
213	PCE23CS164	SPARSH MATHUR
214	PCE23CS165	SRISHTI SHARMA
215	PCE23CS166	SUJAL SINGHAL
216	PCE23CS167	SUMIT KUMAR AGARWAL
217	PCE23CS168	SUNAMI AGARWAL
218	PCE23CS169	TANISHA KUMAWAT
219	PCE23CS170	TANISHKA DHAKAR
220	PCE23CS171	TANISHKA SINGHAL
221	PCE23CS173	TASVOUR REHMAN ASHRAFI
222	PCE23CS174	TITIKSHA SHARMA
223	PCE23CS175	TUSHALI JAIN
224	PCE23CS176	UMANG SHARMA
225	PCE23CS177	VANSH AGARWAL
226	PCE23CS178	VANSH MEHTA
227	PCE23CS179	VANSH SHARMA
228	PCE23CS180	VEDANT GUPTA
229	PCE23CS181	VINAMRA SHARMA
230	PCE23CS182	VISHWA KHANDLWAL
231	PCE23CS183	YASHI KUMAWAT
232	PCE23CS184	YASHVARDHAN SHARMA
233	PCE23CS185	YASHWANT GAHLOT
234	PCE23CS186	YATHARTH RATHORE
235	PCE23CS187	YOGESH SINGH
236	PCE23CS188	YUVIKA AGARWAL
237	PCE23CS189	YUVRAJ SINGH
238	PCE23EE001	AKSHAY NAMA
239	PCE23EE002	ASHVINI POONIA
240	PCE23EE003	AYUSH
241	PCE23EE004	AYUSH KUMAR

242	PCE23EE005	DHIRAJ BANSKUWA
243	PCE23EE006	HIMESH SINGHVI
244	PCE23EE007	HITESH SAINI
245	PCE23EE008	JAYESH DHAKAD
246	PCE23EE009	KAUSHAL KUMAR
247	PCE23EE010	KRISHNA JANGID
248	PCE23EE012	MANISH BAIRWA
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251	PCE23EE011	MS.LAXMI SAINI
252	PCE23EE016	PRATAP SINGH NARUKA
253	PCE23EE017	PRINCY GARG
254	PCE23EE018	PRIYANSHU SHARMA
255	PCE23EE019	RAHUL KUMAR CHOUDHARY
256	PCE23EE021	ROHIT SISODIYA
257	PCE23EE022	SACHIN MATHUR
258	PCE23EE023	SAHIL MOTWANI
259	PCE23EE024	SAMRIDDHI SAINI
260	PCE23EE025	SANDEEP UPADHYAY
261	PCE23EE032	SARABJEET SINGH
262	PCE23EE026	SARWAR ALAM
263	PCE23EE027	SIDDHI SAINI
264	PCE23EE029	SURENDRA SINGH
265	PCE23EE030	TARUN SINGH
266	PCE23EE031	VINAYAK SHARMA
267	PCE23EE033	VISHAL SINGH
268	PCE23IT001	AARUSHI KHANDELWAL
269	PCE23IT002	AASHITA BHASHANI
270	PCE23IT003	AAYUSHI GOYAL
271	PCE23IT004	ADITI JAIN
272	PCE23IT005	AJITIYA PRATAP SINGH CHOUHAN
273	PCE23IT006	AKASH GARG
274	PCE23IT007	ANJALI KUMARI
275	PCE23IT008	ANSHUL SINGH RAWAT
276	PCE23IT009	ARNIM BHATNAGAR
277	PCE23IT010	ARYAN AGNIHOTRI
278	PCE23IT012	AYUSH MATHUR
279	PCE23IT013	BHUMI SINGHAL
280	PCE23IT014	DHRUV GULWANSHI

281	PCE23IT015	DHRUV PANCHOLI
282	PCE23IT016	DISHANT HADA
283	PCE23IT017	DIVESH SHARMA
284	PCE23IT018	DIVYA GUPTA
285	PCE23IT019	DIVYANSH BHARDWAJ
286	PCE23IT020	GARIMA JODHA
287	PCE23IT021	GARVIT GOYAL
288	PCE23IT022	GAURAV JAIN
289	PCE23IT023	GAURI KHANDELWAL
290	PCE23IT024	GOURAV
291	PCE23IT025	JOYESH SANTRA
292	PCE23IT026	KUMAR UTKARSH
293	PCE23IT027	KUMAR VATSALYA RAHUL
294	PCE23IT028	MANSI SHARMA
295	PCE23IT029	MAYANK BHANWARA
296	PCE23IT011	MS.AVISHA GOYAL
297	PCE23IT047	MS.RASHI JAIN
298	PCE23IT030	MUSKAN SAINI
299	PCE23IT031	NAMAN GAUTAM
300	PCE23IT032	NAVITA TULSANI
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313	PCE23IT045	RAHUL JADAUN
314	PCE23IT046	RAJEEV JANGIR
315	PCE23IT048	RISHI PUROHIT
316	PCE23IT049	SAHIL
317	PCE23IT050	SAHIL ROCHWANI
318	PCE23IT051	SAMEER RAI KASODIA
319	PCE23IT052	SAMYAK JAIN



320	PCE23IT053	SHAURYA UPADHYAY
321	PCE23IT054	SHIKHAR MATHUR
322	PCE23IT055	SHIVANI KUMARI
323	PCE23IT056	SUHANI GUPTA
324	PCE23IT057	SURYA BHUSHAN
325	PCE23IT058	TANISHA JAIN
326	PCE23IT059	TANISHKA KHANDLWAL
327	PCE23IT060	TRAPTI JAIN
328	PCE23IT061	UTKARSH BHAGGAUR
329	PCE23IT062	VIVEK SHARMA
330	PCE23IT063	YOGESH SHARMA
331	PCE23EC001	ADITYA SANJAY TRIVEDI
332	PCE23EC002	AKASH
333	PCE23EC003	BHANU PRATAP SINGH RATHORE
334	PCE23EC004	DEEPAK SHARMA
335	PCE23EC005	HARSH AGARWAL
336	PCE23EC006	ISHA JAYSWAL
337	PCE23EC007	JASPREET SINGH VIRDI
338	PCE23EC008	KARTIK SHARMA
339	PCE23EC009	LAKSHIT VIJAYVARGIYA
340	PCE23EC010	LAXMAN SINGH
341	PCE23EC011	LOVESH JAIN
342	PCE23EC012	MANJEET SINGH
343	PCE23EC013	MIHEER SHARMA
344	PCE23EC014	MOHIT SAIN
345	PCE23EC021	MS.PRIYESHA UPADHYAY
346	PCE23EC015	NIKHIL OJHA
347	PCE23EC016	PARIDHI JAIN
348	PCE23EC017	PRADUMAN SINGH
349	PCE23EC018	PRATHAM GUPTA
350	PCE23EC019	PRAVEEN SINGH BAANA
351	PCE23EC020	PRIYANSHU PAARASHAR
352	PCE23EC022	SANIYA TANWAR
353	PCE23EC023	SHASHIKANT KUSHWAHA
354	PCE23EC024	SHASHWAT JAIN
355	PCE23EC025	SHRIYA PARIHAR

**ATTENDANCE SHEET:**

Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Ajar Mathur"			
DATE & DURATION: September 30, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/30/2023
1	PCE23CE001	AASHISH KUMAR	Aashish
2	PCE23CE002	AAYUSH RAJ SINGH	Aayush
3	PCE23CE003	ABDUL SAMAD	Abdul
4	PCE23CE004	ABHISHEK MEENA	Abhishek
5	PCE23CE005	ABHISHEK SHIHAG	Abhishek
6	PCE23CE006	ADITYA ALARIA	Aditya
7	PCE23CE007	ANIL KUMAR	Anil
8	PCE23CE008	ANIL KUMAR SINGH	Anil
9	PCE23CE009	ARPIT SHARMA	Arpit
10	PCE23CE010	ARYAN	Aryan
11	PCE23CE011	ASHISH YADAV	Ashish
12	PCE23CE012	AVANI HARSANA	Avani
13	PCE23CE013	BHEEM SINGH	Bheem
14	PCE23CE014	CHANDRA PRAKASH PRAJAPAT	Chandra
15	PCE23CE015	CHIRAG VERMA	Chirag
16	PCE23CE016	DEEPAK YADAV	Deepak
17	PCE23CE017	DILKHUSH VERMA	Dilkhush
18	PCE23CE018	DIVYA KRISHNA SOYAL	Divya
19	PCE23CE019	DIVYANSH TIWARI	Divyansh
20	PCE23CE021	HARSHIT GARG	Harshit
21	PCE23CE023	KANISHK KATIYAR	Kanishk
22	PCE23CE024	KHUSHI YADAV	Khushi
23	PCE23CE025	KULDEEP JANGIR	Kuldeep
24	PCE23CE026	KULDEEP NAGAR	Kuldeep
25	PCE23CE027	KUSHAAL SAIN	Kushaal
26	PCE23CE028	LOKESH KUMAR	Lokesh
27	PCE23CE029	LOKESH SAINI	Lokesh
28	PCE23CE030	MAYANK JANGID	Mayank
29	PCE23CE031	MAYANK SHARMA	Mayank
30	PCE23CE032	MEHUL BIRDA	Mehul
31	PCE23CE035	MOHIT PARMAR	Mohit
32	PCE23CE036	MONU MEENA	Monu
33	PCE23CE033	MS MINAKSHI NATHAWAT	Minakshi
34	PCE23CE034	MS MISTY AGARWAL	Misty
35	PCE23CE051	MS YASHASVI	Yashasvi

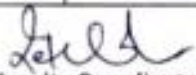
Faculty Coordinator

Dr. Rekha Nair

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

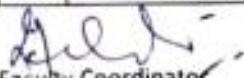
Poornima College of Engineering  
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Jaipur, JAIPUR

Poornima College of Engineering, Jaipur			
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S.No.	Reg. No.	Name	9/30/2023
36	PCE23CE037	PARAM KARMANYA KHATRI	Param
37	PCE23CE038	PREMPRAKASH SHARMA	Premprakash Sharma
38	PCE23CE039	SAURABH BIRANA	Saurabh
39	PCE23CE041	SHUBHAM MAMTANI	Shubham
40	PCE23CE042	SUBHASH CHAND MAHARIYA	Subhash
41	PCE23CE043	SUNIL KUMAR SINGH	Sunil
42	PCE23CE044	TRILOK CHAUHAN	Tri Lok
43	PCE23CE045	UDIT KUMAR	Uk.
44	PCE23CE046	UPIN YADAV	Upin
45	PCE23CE047	VANSHIKA SHRIMAL	Vanishika
46	PCE23CE048	VIKAS CHOUDHARY	Vikash
47	PCE23CE049	VIKAS GURJAR	Vikash
48	PCE23CE050	VIKASH SINGH	Vk
49	PCE23CE052	YUVRAJ SINGH SHEKHAWAT	Yusuf
50	PCE23CS001	AARUSHI DADHICH	Aarushi
51	PCE23CS002	AASHIKA PANDEY	Aashika
52	PCE23CS003	ABHIJEET RAJ	Abhi
53	PCE23CS004	ABHINAV MEHTA	Abhinav
54	PCE23CS005	ABHISHEK KUMAR	Abhishek
55	PCE23CS006	ADITYA AWASTHI	Aditya
56	PCE23CS007	ADITYA BHASKAR	Aditya Bhaskar
57	PCE23CS008	ADITYA MATHUR	Aditya
58	PCE23CS009	ADITYA MODI	Modi
59	PCE23CS010	ADITYA RAJ SINGH RANAWAT	Aditya Raj Singh
60	PCE23CS011	AKASH KUMAR	Akash
61	PCE23CS012	AKASH MAHAWAR	Akash
62	PCE23CS013	AKSHARA JAIN	Akshara
63	PCE23CS014	AKSHAT SAXENA	Akshat
64	PCE23CS015	AKSHAT SHARMA	Akshat
65	PCE23CS016	ANGEL JAIN	Angel
66	PCE23CS017	ANIKET KUMAR KASHYAP	Aniket
67	PCE23CS018	ANKIT KUMAR DUDI	Ankit
68	PCE23CS019	ANKIT SINGH	Ankit
69	PCE23CS020	ANUJ CHOUDHARY	Anuj
70	PCE23CS021	ANUSHKA AGRAWAL	Anushka

  
Faculty Coordinator  
Dr. Rekha Nair

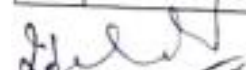


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DATE & DURATION: September 30, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/30/2023
71	PCE23CS022	ANUSHKA KUMARI	Anushka
72	PCE23CS023	APRA SHARMA	Apra
73	PCE23CS024	ARNAV GUPTA	Arnav
74	PCE23CS025	ARPIT AGARWAL	Arpit
75	PCE23CS026	ARVIND SINGH	Arvind
76	PCE23CS027	ARYAN AGRAWAL	Aryan
77	PCE23CS028	ASHISH DHAKAR	Ashish
78	PCE23CS029	ASHISH RANJAN	AB
79	PCE23CS030	ASHWINI KUMAR SHARMA	Ashwini
80	PCE23CS031	AYUSH YADUVANSHI	Ayush
81	PCE23CS032	BALADITYA SETU	Baladitya
82	PCE23CS033	BHANU GUPTA	Bhanu
83	PCE23CS034	BHANU PRATAP SINGH DHAKED	Bhanu
84	PCE23CS035	BHAVESH JAISWAL	Bhavesh
85	PCE23CS036	BHAVESH PALIWAL	Bhavesh
86	PCE23CS037	BHAVIK MENARIA	Bhavik
87	PCE23CS038	BHAVIK MITTAL	AB
88	PCE23CS039	BUNTY GUPTA	Bunty
89	PCE23CS040	CHETAN BAIRAGI	Chetan
90	PCE23CS041	CHETAN SONI	Chetan
91	PCE23CS042	DAKSH JOSHI	Daksh
92	PCE23CS043	DEEPAK KUMAR KHANDELWAL	Deepak
93	PCE23CS044	DEV GOYAL	Dev
94	PCE23CS190	DHRUV AGRAWAL	Dhruv
95	PCE23CS045	DISHAN KHANDAL	Dishan
96	PCE23CS046	DRISHAN GUPTA	Drishan
97	PCE23CS047	GARVIT	AB
98	PCE23CS048	GAURAV SHARMA	Gaurav
99	PCE23CS191	GHANIST AGRAWAL	Ghanist
100	PCE23CS049	GURUDEEP SONI	Gurudeep
101	PCE23CS050	GURUPRATAP SINGH SIDHU	Gurupratap
102	PCE23CS051	HARSH JAGWANI	Harsh
103	PCE23CS052	HARSH LOHAR	Harsh
104	PCE23CS053	HARSH SHARMA	Harsh
105	PCE23CS054	HARSH SINGHAL	Harsh


  
Faculty Coordinator  
Dr. Rekha Nair



Poornima College of Engineering, Jaipur			
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S.No.	Reg. No.	Name	9/30/2023
106	PCE23CS055	HARSHAL VERMA	Harshal
107	PCE23CS056	HARSHIT LAKHAWAT	Harshit
108	PCE23CS057	HARSHITA GUPTA	Harshita
109	PCE23CS058	HARSHITA JANGID	AB
110	PCE23CS059	HEMLATA SONI	Hemlata
111	PCE23CS060	HIMANSHU	Himanshu
112	PCE23CS062	HIMANSHU ACHARYA	Himanshu
113	PCE23CS063	HITESH KHATWANI	Hitesh
114	PCE23CS064	HITHARTH JAIN	Hitharth
115	PCE23CS065	ISHANT GOYAL	Ishtant
116	PCE23CS066	ISHIKA JAIN	Ishtika
117	PCE23CS067	ISHITA JAIN	AB
118	PCE23CS068	JANVI RAHEJA	Janvi
119	PCE23CS069	JATIN KALAL	Jatin
120	PCE23CS070	JATIN MANGAL	Jatin
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122	PCE23CS072	JAY KUMAR JAIN	Jay
123	PCE23CS073	KAMLESH JAIN	Kamlesh
124	PCE23CS074	KANAK KHADELWAL	Kanak
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127	PCE23CS077	KESHAV KHADELWAL	AB
128	PCE23CS078	KESHAV RAJPUROHIT	Keshav
129	PCE23CS079	KRATAGY JAIN	Kratagy
130	PCE23CS080	KRISH DANGI	Krish
131	PCE23CS081	KRISHN VEER SINGH SOLANKI	Krishna
132	PCE23CS082	KRISHNA SINGH	Krishna
133	PCE23CS083	KRITI AGRAWAL	Kriti
134	PCE23CS084	KRITIK SETHI	Kritik
135	PCE23CS085	KUNAL GUPTA	Kunal
136	PCE23CS086	LAKSHAY NAGDA	AB
137	PCE23CS087	LAKSHYA CHALANA	Lakshya
138	PCE23CS088	LAKSHYA JAIN	Lakshya
139	PCE23CS089	LAKSHYA SUTHAR	Lakshya
140	PCE23CS090	MAHI GAUTAM	Mahi

  
Faculty Coordinator  
Dr. Rekha Nair

Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Ajar Mathur"			
DATE & DURATION: September 30, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/30/2023
141	PCE23CS091	MANAN SUKHWAL	Manan.
142	PCE23CS092	MANOJ SEERVI	Manoj
143	PCE23CS093	MAYANK	Mayank
144	PCE23CS094	MILI PRASAD	Mili.
145	PCE23CS095	MOHIT KUMAR	Mohit
146	PCE23CS096	MRIGANK KHANDELWAL	(AB)
147	PCE23CS172	MS TANVI KHANDELWAL	Tanvi
148	PCE23CS097	NAMAN AGARWAL	Naman
149	PCE23CS098	NAMAN DANGI	Naman
150	PCE23CS100	NARESH SWAMI	Naresh
151	PCE23CS101	NAVNEET SAINI MALI	Navneet
152	PCE23CS102	NEHA VAISHNAV	Neha
153	PCE23CS103	NIHAL MISHRA	(AB)
154	PCE23CS104	NISHANT RAJ	Nishant
155	PCE23CS105	NITESH SAINI	Nitesh
156	PCE23CS106	NITIN PRAJAPAT	Nitin
157	PCE23CS107	ONIK JAIN	Onik
158	PCE23CS108	PALAK	Palak
159	PCE23CS109	PARTH PATIDAR	Parth
160	PCE23CS110	PARTH VIJAY	Parth
161	PCE23CS111	PARTH VIJAYVARGIYA	Parth
162	PCE23CS112	PARV JAIN	Parv
163	PCE23CS113	PAYAL AGARWAL	Payal
164	PCE23CS114	PIYUSH BHARDWAJ	Piyush
165	PCE23CS115	PIYUSH KUMAR	Piyush
166	PCE23CS116	PIYUSH SONI	Piyush
167	PCE23CS117	PIYUSH SUTHAR	Piyush
168	PCE23CS118	PRACHI JAIN	Prachi
169	PCE23CS119	PRADARSH MITTAL	Pradarsh
170	PCE23CS120	PRAGYA VAISHNAV	Pragya
171	PCE23CS121	PRAGYAY SHARMA	Pragya
172	PCE23CS122	PRAKRITI	Prakriti
173	PCE23CS123	PRAMOD SHARMA	Pramod
174	PCE23CS124	PRANJAL JAIN	(AB)
175	PCE23CS125	PRASHANT MISHRA	Prashant


  
Faculty Coordinator  
Dr. Rekha Nair



Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Ajar Mathur"			
DATE & DURATION: September 30, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/30/2023
176	PCE23CS127	PRERNA JANGID	
177	PCE23CS128	PRIYANSHI AGARWAL	
178	PCE23CS129	PRIYANSHU SHARMA	
179	PCE23CS130	PRIYANSHU SHARMA	
180	PCE23CS131	PULKIT BAROLA	
181	PCE23CS132	PUNIT SHARMA	
182	PCE23CS133	RAGHAV KAUSHIK	
183	PCE23CS134	RAHUL MARATHA	
184	PCE23CS135	RAVEENA DHAKAR	
185	PCE23CS136	RAVI KUMAR	
186	PCE23CS137	RAVI MAHAWAR	
187	PCE23CS138	RAVI RATHOR	
188	PCE23CS139	RHYTHM ANIL GOYAL	
189	PCE23CS140	RITESH MORYA	
190	PCE23CS141	RITU RANI	
191	PCE23CS142	RIYA DAD	
192	PCE23CS143	ROHIT	
193	PCE23CS144	ROHIT KUMAR	
194	PCE23CS145	ROHIT KUMAWAT	
195	PCE23CS146	RUDRAKSH MAHAWAR	
196	PCE23CS147	RUPENDER SINGH NARUKA	
197	PCE23CS148	SAHIL AGRAWAL	
198	PCE23CS149	SANIYA JODHANI	
199	PCE23CS150	SANJEEV KUMAR	
200	PCE23CS151	SARANSH CHAUDHARY	
201	PCE23CS152	SARTHAK BISHT	
202	PCE23CS153	SARTHAK MANGAL	
203	PCE23CS154	SARVESH AVTAR TAILOR	
204	PCE23CS155	SAYYED SAAWEZ ALI	
205	PCE23CS156	SHALIN SRIVASTAVA	
206	PCE23CS157	SHANKAR KUMAR	
207	PCE23CS158	SHATAKSHI UPADHYAY	
208	PCE23CS159	SHIVANSH AGARWAL	
209	PCE23CS160	SHIVANSH JANGIR	
210	PCE23CS161	SHLOK SETH	

Faculty Coordinator  
Dr. Rekha Nair

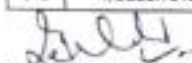
Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Ajar Mathur"			
DATE & DURATION: September 30, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/30/2023
211	PCE23CS162	SIDDHARTH VEDWAL	Siddharth
212	PCE23CS163	SNEHA JAIN	Sneha
213	PCE23CS164	SPARSH MATHUR	Spars
214	PCE23CS165	SRIKSHI SHARMA	Srikshi
215	PCE23CS166	SUJAL SINGHAL	Sujal
216	PCE23CS167	SUMIT KUMAR AGARWAL	Sumit
217	PCE23CS168	SUNAMI AGARWAL	Sunami
218	PCE23CS169	TANISHA KUMAWAT	Tanisha
219	PCE23CS170	TANISHKA DHAKAR	Tanisha
220	PCE23CS171	TANISHKA SINGHAL	Tanisha
221	PCE23CS173	TASVOUR REHMAN ASHRAFI	Tasvour
222	PCE23CS174	TITIKSHA SHARMA	Titiksha
223	PCE23CS175	TUSHALI JAIN	Tushali
224	PCE23CS176	UMANG SHARMA	Umang
225	PCE23CS177	VANSH AGARWAL	Vansh
226	PCE23CS178	VANSH MEHTA	Vansh
227	PCE23CS179	VANSH SHARMA	Vansh
228	PCE23CS180	VEDANT GUPTA	Vedant
229	PCE23CS181	VINAMRA SHARMA	Vinamra
230	PCE23CS182	VISHWA KHANDELWAL	Vishwa
231	PCE23CS183	YASHI KUMAWAT	Yashi
232	PCE23CS184	YASHVARDHAN SHARMA	Yashvardhan
233	PCE23CS185	YASHWANT GAHLOT	Yashwant
234	PCE23CS186	YATHARTH RATHORE	Yatharth
235	PCE23CS187	YOGESH SINGH	Yogesh
236	PCE23CS188	YUVIKA AGARWAL	Yuvika
237	PCE23CS189	YUVRAJ SINGH	Yuvraj
238	PCE23EE001	AKSHAY NAMA	Akshay
239	PCE23EE002	ASHVINI POONIA	Ashvini
240	PCE23EE003	AYUSH	Ayush
241	PCE23EE004	AYUSH KUMAR	Ayush
242	PCE23EE005	DHIRAJ BANSKUWA	Dhiraj
243	PCE23EE006	HIMESH SINGHVI	Himesh
244	PCE23EE007	HITESH SAINI	Hitesh
245	PCE23EE008	JAYESH DHAKAD	Jayesh

  
Faculty Coordinator  
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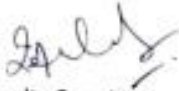
  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director  
Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Sitapura, JAIPUR



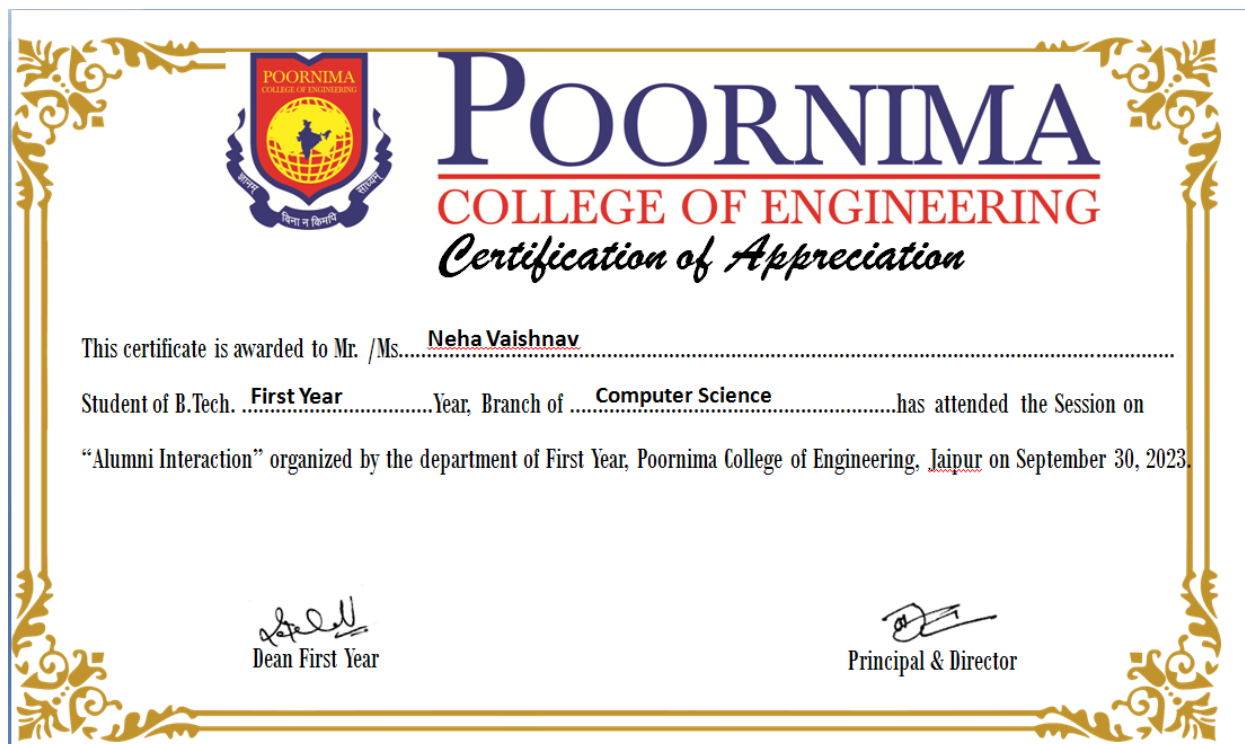
Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Ajar Mathur"			
DATE & DURATION: September 30, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/30/2023
281	PCE23IT015	DHRUV PANCHOLI	Dhruv
282	PCE23IT016	DISHANT HADA	Dishant
283	PCE23IT017	DIVESH SHARMA	Divesh
284	PCE23IT018	DIVYA GUPTA	Divya
285	PCE23IT019	DIVYANSH BHARDWAJ	Divyansh
286	PCE23IT020	GARIMA JODHA	Garima
287	PCE23IT021	GARVIT GOYAL	Garvit
288	PCE23IT022	GAURAV JAIN	Gaurav
289	PCE23IT023	GAURI KHANDELWAL	Gauri
290	PCE23IT024	GOURAV	Gourav
291	PCE23IT025	JOYESH SANTRA	Joyesh
292	PCE23IT026	KUMAR UTKARSH	Utkarsh
293	PCE23IT027	KUMAR VATSALYA RAHUL	Rahul
294	PCE23IT028	MANSI SHARMA	Mansi
295	PCE23IT029	MAYANK BHANWARA	Mayank
296	PCE23IT011	MS AVISHA GOYAL	Avisha
297	PCE23IT047	MS RASHI JAIN	Rashi
298	PCE23IT030	MUSKAN SAINI	Muskan
299	PCE23IT031	NAMAN GAUTAM	Naman
300	PCE23IT032	NAVITA TULSANI	Navita
301	PCE23IT033	NIDHI PRAJAPATI	Nidhi
302	PCE23IT034	NIKHIL KUMAR	Nikhil
303	PCE23IT035	NIRMAL TODWAL	Nirmal
304	PCE23IT036	NISHIKA CHIMNANI	Nishika
305	PCE23IT037	NITIN JAIN	Nitin
306	PCE23IT038	NITYAM KUMAR	Nityam
307	PCE23IT039	PALAK JAIN	Palak
308	PCE23IT040	PALCHIN JAIN	Palchin
309	PCE23IT041	PAYAL MENARIA	Payal
310	PCE23IT042	PRATIBHA PANCHARIA	Pratibha
311	PCE23IT043	PRATYAKSH AGARWAL	Pratyaksh
312	PCE23IT044	PRIYANKA	Priyanka
313	PCE23IT045	RAHUL JADAUN	Rahul
314	PCE23IT046	RAJEEV JANGIR	Rajeev
315	PCE23IT048	RISHI PURCHIT	Rishi

  
Faculty Coordinator  
Dr. Rekha Nair

Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Ajar Mathur"			
DATE & DURATION: September 30, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/30/2023
351	PCE23EC020	PRIYANSHU PAARASHAR	<i>Priyanshu</i>
352	PCE23EC022	SANIYA TANWAR	<i>Saniya</i>
353	PCE23EC023	SHASHIKANT KUSHWAHA	<i>Shashikant</i>
354	PCE23EC024	SHASHWAT JAIN	<i>Shashwat Jain</i>
355	PCE23EC025	SHRIYA PARIHAR	<i>Shriya</i>

  
Faculty Coordinator  
Dr. Rekha Nair

## SAMPLE CERTIFICATE:



## FEEDBACK/ATTAINMENTS:


FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (94.58%)

		Outstanding	Excellent	Good	Average	Satisfactory	Remark
2	Did you find the contents useful?						
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (85.57%)



6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
		73.20	19.59	6.19	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							

## NOTICE:



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

PCE/FY/DO/2023-24/019

Date: 25/09/2023

### NOTICE

#### Alumni Interaction

Department of I year is organizing an interactive Session with an alumni on 30<sup>th</sup> September, 2023 for the students of I year. All the students are advised to attend the same.

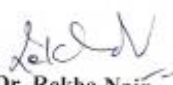
Date- 30th September, 2023

Venue- Arbuda Convention Centre

Time- 1:00 pm – 3:00 pm

Invited Speakers- Mr. Ajar Mathur (Assoc. Director EY & President PCAS)

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.



**Dr. Rekha Nair**  
Dean (First Year)

ISI-5, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

### A Report On

### “Interactive Session with Mr. Anshuman Singh”

**NAME OF ACTIVITY:** Interactive Session with Mr. Anshuman Singh

**DATE & DURATION:** September 16, 2023 (2 hours)

**TYPE OF ACTIVITY:** Alumni Interaction

**ORGANIZED BY:** Department of First Year

**COORDINATOR:** Dr. Rekha Nair



**POORNIMA**  
**COLLEGE OF ENGINEERING**

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

**B. Tech. I Year**  
**3 Weeks Student**  
**Induction Programme**  
**(2023-2024)**

“**पहला कदम**”

**Alumni Interaction**



**Mr. Anshuman Singh Chauhan**

Head of Gurgaon and Chengdu Hubs  
Partner Services Hub, SAP

**Date: September 16, 2023**  
**TIME: 01.00 PM to 03.00 PM**

**Venue: Arbuda Convention Centre, PIET Campus**



## **DETAILS OF ACTIVITY:**

The Poornima College of Engineering buzzed with excitement as first-year students eagerly awaited the much-anticipated interaction with their illustrious alumnus, Mr. Ayushman Singh. The session commenced with great enthusiasm, when Ar. Rahul Singhi, the esteemed director of the institution, took the stage. His words resonated with pride and anticipation as he welcomed the students and introduced Mr. Ayushman Singh as an embodiment of the college's commitment to excellence. Ar. Rahul Singhi shared anecdotes of Ayushman's journey through Poornima College of Engineering, underlining his academic achievements, leadership qualities, and his remarkable contributions to various college initiatives. His words not only portrayed Ayushman as a brilliant student but also as a humble, down-to-earth individual who had once sat in the same classrooms and walked the same corridors. As Mr. Ayushman took the stage, there was a palpable sense of admiration and curiosity among the audience. He began by acknowledging the significance of his time at the institution, emphasizing the role it played in shaping his character and career. Ayushman's story was not just about academic success; it was about resilience, innovation, and the spirit of continuous learning. He shared his experiences, the challenges he faced, and the lessons he learned, offering valuable insights into the world of engineering and the importance of networking, perseverance, and adaptability.

The interaction was more than just a session; it was a bridge between the past and the future. The first-year students left inspired and motivated, with a renewed sense of purpose, knowing that they too could follow in Ayushman's footsteps and leave their mark on the world.

## **GLIMPSES:**



## LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
S.No.	Reg. No.	Name
1	PCE23CE001	AASHISH KUMAR
2	PCE23CE002	AAYUSH RAJ SINGH
3	PCE23CE003	ABDUL SAMAD
4	PCE23CE010	ARYAN
5	PCE23CE011	ASHISH YADAV
6	PCE23CE017	DILKHUSH VERMA
7	PCE23CE018	DIVYA KRISHNA SOYAL
8	PCE23CE019	DIVYANSH TIWARI
9	PCE23CE031	MAYANK SHARMA
10	PCE23CE032	MEHUL BIRDA
11	PCE23CE052	YUVRAJ SINGH SHEKHAWAT
12	PCE23CS001	AARUSHI DADHICH
13	PCE23CS013	AKSHARA JAIN
14	PCE23CS014	AKSHAT SAXENA
15	PCE23CS015	AKSHAT SHARMA
16	PCE23CS024	ARNAV GUPTA
17	PCE23CS025	ARPIT AGARWAL
18	PCE23CS026	ARVIND SINGH
19	PCE23CS027	ARYAN AGRAWAL
20	PCE23CS028	ASHISH DHAKAR
21	PCE23CS029	ASHISH RANJAN
22	PCE23CS030	ASHWINI KUMAR SHARMA
23	PCE23CS031	AYUSH YADUVANSHI
24	PCE23CS032	BALADITYA SETU
25	PCE23CS046	DRISHAN GUPTA
26	PCE23CS047	GARVIT
27	PCE23CS053	HARSH SHARMA
28	PCE23CS054	HARSH SINGHAL
29	PCE23CS055	HARSHAL VERMA
30	PCE23CS056	HARSHIT LAKHAWAT
31	PCE23CS062	HIMANSHU ACHARYA
32	PCE23CS063	HITESH KHATWANI
33	PCE23CS064	HITHARTH JAIN
34	PCE23CS065	ISHANT GOYAL
35	PCE23CS076	KARAN SINGH
36	PCE23CS077	KESHAV KHANDELWAL
37	PCE23CS080	KRISH DANGI
38	PCE23CS081	KRISHN VEER SINGH SOLANKI

39	PCE23CS084	KRITIK SETHI
40	PCE23CS091	MANAN SUKHWAL
41	PCE23CS092	MANOJ SEERVI
42	PCE23CS093	MAYANK
43	PCE23CS094	MILI PRASAD
44	PCE23CS095	MOHIT KUMAR
45	PCE23CS100	NARESH SWAMI
46	PCE23CS101	NAVNEET SAINI MALI
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48	PCE23CS108	PALAK
49	PCE23CS109	PARTH PATIDAR
50	PCE23CS110	PARTH VIJAY
51	PCE23CS111	PARTH VIJAYVARGIYA
52	PCE23CS112	PARV JAIN
53	PCE23CS113	PAYAL AGARWAL
54	PCE23CS114	PIYUSH BHARDWAJ
55	PCE23CS115	PIYUSH KUMAR
56	PCE23CS116	PIYUSH SONI
57	PCE23CS117	PIYUSH SUTHAR
58	PCE23CS118	PRACHI JAIN
59	PCE23CS119	PRADARSH MITTAL
60	PCE23CS120	PRAGYA VAISHNAV
61	PCE23CS121	PRAGYAY SHARMA
62	PCE23CS122	PRAKRITI
63	PCE23CS135	RAVEENA DHAKAR
64	PCE23CS136	RAVI KUMAR
65	PCE23CS137	RAVI MAHAWAR
66	PCE23CS138	RAVI RATHOR
67	PCE23CS143	ROHIT
68	PCE23CS144	ROHIT KUMAR
69	PCE23CS150	SANJEEV KUMAR
70	PCE23CS151	SARANSH CHAUDHARY
71	PCE23CS152	SARTHAK BISHT
72	PCE23CS153	SARTHAK MANGAL
73	PCE23CS154	SARVESH AVTAR TAILOR
74	PCE23CS155	SAYYED SAAWEZ ALI
75	PCE23CS156	SHALIN SRIVASTAVA
76	PCE23CS157	SHANKAR KUMAR
77	PCE23CS161	SHLOK SETH
78	PCE23CS162	SIDDHARTH VEDWAL
79	PCE23CS168	SUNAMI AGARWAL



80	PCE23CS169	TANISHA KUMAWAT
81	PCE23CS186	YATHARTH RATHORE
82	PCE23CS187	YOGESH SINGH
83	PCE23EE007	HITESH SAINI
84	PCE23EE008	JAYESH DHAKAD
85	PCE23EE009	KAUSHAL KUMAR
86	PCE23EE010	KRISHNA JANGID
87	PCE23EE012	MANISH BAIRWA
88	PCE23EE013	MOHAMMAD ZAKAULLAH
89	PCE23EE014	MOHIT SINGH SOLANKI
90	PCE23EE011	MS.LAXMI SAINI
91	PCE23EE021	ROHIT SISODIYA
92	PCE23EE022	SACHIN MATHUR
93	PCE23EE027	SIDDHI SAINI
94	PCE23EE029	SURENDRA SINGH
95	PCE23IT002	AASHITA BHASHANI
96	PCE23IT003	AAYUSHI GOYAL
97	PCE23IT004	ADITI JAIN
98	PCE23IT010	ARYAN AGNIHOTRI
99	PCE23IT012	AYUSH MATHUR
100	PCE23IT013	BHUMI SINGHAL
101	PCE23IT032	NAVITA TULSANI
102	PCE23IT033	NIDHI PRAJAPATI
103	PCE23IT037	NITIN JAIN
104	PCE23IT038	NITYAM KUMAR
105	PCE23IT039	PALAK JAIN
106	PCE23IT044	PRIYANKA
107	PCE23IT045	RAHUL JADAUN
108	PCE23IT046	RAJEEV JANGIR
109	PCE23IT048	RISHI PUROHIT
110	PCE23IT053	SHAURYA UPADHYAY
111	PCE23IT054	SHIKHAR MATHUR
112	PCE23IT058	TANISHA JAIN
113	PCE23EC007	JASPREET SINGH VIRDI
114	PCE23EC008	KARTIK SHARMA
115	PCE23EC009	LAKSHIT VIJAYVARGIYA
116	PCE23EC019	PRAVEEN SINGH BAANA
117	PCE23EC020	PRIYANSHU PAARASHAR
118	PCE23EC022	SANIYA TANWAR
119	PCE23EC023	SHASHIKANT KUSHWAHA
120	PCE23ME003	AMAN KUMAR

121	PCE23ME004	ANIL UCHENIYA
122	PCE23ME021	PRADEEP MEENA
123	PCE23ME022	PRIYANSHU CHAUDHARY
124	PCE23ME023	RAJ MOHD PANWAR
125	PCE23ME024	ROHIT YADAV
126	PCE23ME025	SONU KUMAR BAIRWA
127	PCE23ME026	SUJAL SHARMA
128	PCE23ME027	UJAIFFA
129	PCE23ME028	VIKRAM KUMAR
130	PCE23AD001	AADRIKA SHARMA
131	PCE23AD002	AAGAM JAIN
132	PCE23AD003	AASHUTOSH DEV
133	PCE23AD004	AJAY SHARMA
134	PCE23AD005	ANMOL SAINI
135	PCE23AD006	ANSH SHARMA
136	PCE23AD007	ANUJ SHARMA
137	PCE23AD008	ARSHIL ALI
138	PCE23AD009	ARYAN OJHA
139	PCE23AD010	ARYAN PRATAP SINGH
140	PCE23AD011	ARYAN SHARMA
141	PCE23AD020	HARSH JAIN
142	PCE23AD021	HARSHIT SONI
143	PCE23AD022	HARSHU GOYAL
144	PCE23AD023	HARSHWARDHAN SINGH
145	PCE23AD024	HIMANI AGARWAL
146	PCE23AD025	HIMANSHI SAINI
147	PCE23AD026	HIMANSHU
148	PCE23AD044	MS.RIYA GUPTA
149	PCE23AD031	MUKESH CHOUDHARY
150	PCE23AD032	NAMAN SHARMA
151	PCE23AD033	NIKHIL CHAUDHARY
152	PCE23AD037	PAYASWINI CHANDELA
153	PCE23AD038	PIYUSH GUPTA
154	PCE23AD039	PRINCE SAHU
155	PCE23AD040	PULKIT SAINI
156	PCE23AD041	RAJAT SHARMA
157	PCE23AD042	RISHABH SAH
158	PCE23AD054	SRAJAN GUPTA
159	PCE23AD055	SURAJ BHAN
160	PCE23AD056	TEJENDER SINGH PICHANOT
161	PCE23AD057	VAIBHAV

162	PCE23AD058	VAIDEHEE P BINDAL
163	PCE23AD059	VARSHITA SHEKHAWAT
164	PCE23AD060	VIDHI AGGARWAL
165	PCE23AD061	VIJAY TIWARI
166	PCE23AD062	VIVEK GUPTA
167	PCE23AD063	YASH KOOLWAL
168	PCE23CA001	ADITYA CHOUDHARY
169	PCE23CA002	AKSHIT SHARMA
170	PCE23CA003	ANKITA CHOUDHARY
171	PCE23CA004	ANSHIKA JAIN
172	PCE23CA005	ANURAG MAHARSHI
173	PCE23CA006	ANUSHKA PATIDAR
174	PCE23CA007	ANUSHREE MEHTA
175	PCE23CA008	ARCHANA KUMARI
176	PCE23CA009	ARHAN MANSURI
177	PCE23CA010	ARYAN SUTHAR
178	PCE23CA011	CHAYAN MEGHWAL
179	PCE23CA012	DAKSH JAIN
180	PCE23CA013	GARVIT DEV BAGDA
181	PCE23CA014	GAURAV KUMAWAT
182	PCE23CA023	KUNAL HARSINGHANI
183	PCE23CA024	LUCKY GURJAR
184	PCE23CA032	PRACHI AGARWAL
185	PCE23CA033	PRAJAPATI DHRUV
186	PCE23CA034	PRANAV KHANDELWAL
187	PCE23CA035	PRIYANSH BHARDWAJ
188	PCE23CA037	RAMAN NIMIWAL
189	PCE23CA038	RISHAB KUMAR
190	PCE23CA039	RITESH KUMAR SHARMA
191	PCE23CA040	RUDRA SHARMA
192	PCE23CA041	SACHIN KUMAWAT
193	PCE23CA042	SAHIL
194	PCE23CA051	SHRUTI JAIN
195	PCE23CA052	SUNDARAM SINGH
196	PCE23CA053	TANAY MILKY
197	PCE23CA054	TANISHA NAGAR
198	PCE23CA055	TUSHAR
199	PCE23CA056	TUSHAR VERMA
200	PCE23CA057	VANSH MAHAWAR
201	PCE23CA058	VIKAS PATEL
202	PCE23CA059	VIKHYAT AGRAWAL

203	PCE23CA060	VINAYAK SHARMA
204	PCE23CA061	VISHESH KHANDELWAL
205	PCE23CA062	VISHU BHATI
206	PCE23CA063	YASH MANGAL
207	PCE23CY001	ADITYA SHARMA
208	PCE23CY002	AKSHAT SHARMA
209	PCE23CY003	ALISHA VIDYARTHY
210	PCE23CY004	ALOK SINGH
211	PCE23CY005	ANIRUDH TIWARI
212	PCE23CY007	ANUSHKA SHARMA
213	PCE23CY008	ARJUN SINGH CHOUHAN
214	PCE23CY009	ARPITA GUPTA
215	PCE23CY010	ARPITA PARWAL
216	PCE23CY011	ARYAN SHARMA
217	PCE23CY012	AYUSHI GUPTA
218	PCE23CY013	BHAVNA SOLANKI
219	PCE23CY014	BHAVYA CHHABRA
220	PCE23CY015	BHAWESH YADAV
221	PCE23CY016	DEEPAK CHANDNANI
222	PCE23CY017	DEVANSH MEWARA
223	PCE23CY018	DIVYANI BHATI
224	PCE23CY019	DIVYANSH BHATI
225	PCE23CY020	DIVYANSH KUMAR
226	PCE23CY021	DIXIT TAK
227	PCE23CY022	DOLI KHANDELWAL
228	PCE23CY023	FAYYAZ MOHD
229	PCE23CY024	GAURAV YADAV
230	PCE23CY025	GOURAV SINGH
231	PCE23CY026	HARSH PALIWAL
232	PCE23CY027	HIYA JAIN
233	PCE23CY028	ISHANT JHA
234	PCE23CY029	JATIN KUMAR SINGHAL
235	PCE23CY030	JATIN PAL YADAV
236	PCE23CY031	KAUSHAL MOTWANI
237	PCE23CY032	KHUSHI AGRAWAL
238	PCE23CY033	KHUSHI JAIN
239	PCE23CY034	KISAN POONIA
240	PCE23CY035	KUMUD PANDIT
241	PCE23CY036	KUSHAGRA VAISHNAV
242	PCE23CY037	LOKENDRA SINGH
243	PCE23CY038	MANIRAM SWAMI



244	PCE23CY039	MANSHA GARG
245	PCE23CY040	MANVI JOSHI
246	PCE23CY041	MANVI KHANDELWAL
247	PCE23CY042	MRIDUL JAIN
248	PCE23CY043	MS.NAVYA SHARMA
249	PCE23CY044	NIKHIL RAJ
250	PCE23CY046	NONIT BAJAJ
251	PCE23CY047	PARAMVEER SINGH BHATI
252	PCE23CY048	PREM SETHI
253	PCE23CY049	PRINCE BADGOTI
254	PCE23CY050	RAJESH CHOUDHARY
255	PCE23CY051	RITESH KUMAR
256	PCE23CY052	RITIK TIWARI
257	PCE23CY053	SHIVANG PAREEK
258	PCE23CY054	SOFIA
259	PCE23CY055	SUKRITI AGRAWAL
260	PCE23CY056	SWARA RATHORE
261	PCE23CY064	TANISH SAINI
262	PCE23CY057	TANISHQ YOGI
263	PCE23CY058	VANSH
264	PCE23CY059	VANSH BHAMOTA
265	PCE23CY060	VANSH MEHANDIRATTA
266	PCE23CY061	VINEET KUMAR
267	PCE23CY062	YASH VIJAY
268	PCE23CY063	YASHWANT SINGH
269	PCE23CR001	AADISH JAIN
270	PCE23CR002	ABHAY SONI
271	PCE23CR003	ABHAYRAJ SINGH
272	PCE23CR004	ABHISHEK SINGH
273	PCE23CR005	ADITYA CHECHANI
274	PCE23CR007	ALANKAR BHARGAVA
275	PCE23CR008	ANIRUDH SINGH
276	PCE23CR009	ANKIT KUMAR SINGH
277	PCE23CR010	ANSHUL SHARMA
278	PCE23CR011	ANSHUL SONI
279	PCE23CR012	ARYAN SHARMA
280	PCE23CR013	AVI JAIN
281	PCE23CR014	AYUSH GUPTA
282	PCE23CR015	CHELSI JAIN
283	PCE23CR016	CHITRANSH SHARMA
284	PCE23CR018	DEEPANSHU SINGHAL

285	PCE23CR019	DEVENDER SINGH
286	PCE23CR020	DHAVAN KALAL
287	PCE23CR022	DIKSHA KUMARI
288	PCE23CR023	DIXIT JANGID
289	PCE23CR024	GOURAV SONI
290	PCE23CR025	HARSH GUPTA
291	PCE23CR026	HARSHIT NAGAR
292	PCE23CR027	HEERAL JAIN
293	PCE23CR028	HIMANSHU SUTHAR
294	PCE23CR029	KHUSHI SHARMA
295	PCE23CR030	KIRTI AGARWAL
296	PCE23CR031	LOKENDRA SINGH RAO
297	PCE23CR032	MAHENDRA SINGH TOMAR
298	PCE23CR033	MAHIR HUSSAIN
299	PCE23CR034	MAYANK GUPTA
300	PCE23CR035	MOHIT RAJ
301	PCE23CR006	MS.AKSHITA JAIN
302	PCE23CR017	MS.DARSHANA SHARMA
303	PCE23CR055	MS.SNEHA SHARMA
304	PCE23CR036	MUSKAN VISHWAS
305	PCE23CR037	NAMAN TAILOR
306	PCE23CR038	NIHIR JAIN
307	PCE23CR039	NITIN JANGIR
308	PCE23CR040	PALAK CHOUDHARY
309	PCE23CR041	PARINEETA YADAV
310	PCE23CR042	PIYUSH GUPTA
311	PCE23CR043	PRANJAL AGARWAL
312	PCE23CR044	PRASHANT JANGID
313	PCE23CR045	PRATYUSH PRAKASH
314	PCE23CR046	PRIYANSHI JAIN
315	PCE23CR047	RAGHAV SAXENA
316	PCE23CR048	RAVI YADAV
317	PCE23CR049	RITHIK JANGID
318	PCE23CR050	RITU OJHA
319	PCE23CR051	RIYA BHARGAVA
320	PCE23CR052	ROHIT SAINI
321	PCE23CR053	SHIVIKA MATHUR
322	PCE23CR054	SHREYANSH JAIN
323	PCE23CR056	SUDHANSHU SAINI
324	PCE23CR064	SUJAL WASSON
325	PCE23CR057	SUMIT JANGIR

326	PCE23CR058	TASLIM KHAN
327	PCE23CR059	VATSAL SHARMA
328	PCE23CR060	VIPIN GUPTA
329	PCE23CR061	VIVEK KUMAR NAGORI
330	PCE23CR062	VIVEK SHARMA
331	PCE23CR063	YUVIKA GARG

**ATTENDANCE SHEET:**

Poornima College of Engineering, Jaipur			
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S.No.	Reg. No.	Name	9/16/2023
1	PCE23CE001	AASHISH KUMAR	Aashish
2	PCE23CE002	AAYUSH RAJ SINGH	Aayush
3	PCE23CE003	ABDUL SAMAD	Abdul
4	PCE23CE010	ARYAN	Aryan
5	PCE23CE011	ASHISH YADAV	Ashish
6	PCE23CE017	DILKHUSH VERMA	Dilkhush
7	PCE23CE018	DIVYA KRISHNA SOYAL	Divya
8	PCE23CE019	DIVYANSH TIWARI	Divyansh
9	PCE23CE031	MAYANK SHARMA	Mayank
10	PCE23CE032	MEHUL BIRDA	Mehul
11	PCE23CE052	YUVRAJ SINGH SHEKHAWAT	Yuvraj
12	PCE23CS001	AARUSHI DADHICH	Aarushi
13	PCE23CS013	AKSHARA JAIN	Akshara
14	PCE23CS014	AKSHAT SAXENA	Akshat
15	PCE23CS015	AKSHAT SHARMA	Akshat
16	PCE23CS024	ARNAV GUPTA	Arnav
17	PCE23CS025	ARPIT AGARWAL	Arpit
18	PCE23CS026	ARVIND SINGH	Arvind
19	PCE23CS027	ARYAN AGRAWAL	Aryan Agrawal
20	PCE23CS028	ASHISH DHAKAR	Ashish
21	PCE23CS029	ASHISH RANJAN	Ashish Ranjan
22	PCE23CS030	ASHWINI KUMAR SHARMA	Ashwini
23	PCE23CS031	AYUSH YADUVANSHI	Ayush
24	PCE23CS032	BALADITYA SETU	Baladitya
25	PCE23CS046	DRISHAN GUPTA	Drishan
26	PCE23CS047	GARVIT	Garvit
27	PCE23CS053	HARSH SHARMA	Harsh
28	PCE23CS054	HARSH SINGHAL	Harsh
29	PCE23CS055	HARSHAL VERMA	Harshal
30	PCE23CS056	HARSHIT LAKHAWAT	Harshit
31	PCE23CS062	HIMANSHU ACHARYA	Himanshu
32	PCE23CS063	HITESH KHATWANI	Hitesh
33	PCE23CS064	HITHARTH JAIN	Hitharth

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S.No.	Reg. No.	Name	9/16/2023
34	PCE23CS065	ISHANT GOYAL	Ishtant
35	PCE23CS076	KARAN SINGH	Karan Singh
36	PCE23CS077	KESHAV KHANDELWAL	Keshav
37	PCE23CS080	KRISH DANGI	Krish
38	PCE23CS081	KRISHN VEER SINGH SOLANKI	Veer
39	PCE23CS084	KRITIK SETHI	Kritik Sethi
40	PCE23CS091	MANAN SUKHWAL	Manan
41	PCE23CS092	MANOJ SEERVI	Manoj
42	PCE23CS093	MAYANK	Mayank
43	PCE23CS094	MILI PRASAD	Mili Prasad
44	PCE23CS095	MOHIT KUMAR	Mohit Kumar
45	PCE23CS100	NARESH SWAMI	Nareish
46	PCE23CS101	NAVNEET SAINI MALI	Navneet
47	PCE23CS102	NEHA VAISHNAV	Neha
48	PCE23CS108	PALAK	Palak
49	PCE23CS109	PARTH PATIDAR	Parth
50	PCE23CS110	PARTH VIJAY	Parth Vijay
51	PCE23CS111	PARTH VIJAYVARGIYA	Parth Vijay
52	PCE23CS112	PARV JAIN	Parv Jain
53	PCE23CS113	PAYAL AGARWAL	Payal
54	PCE23CS114	PIYUSH BHARDWAJ	Piyush
55	PCE23CS115	PIYUSH KUMAR	Piyush K.
56	PCE23CS116	PIYUSH SONI	Piyush
57	PCE23CS117	PIYUSH SUTHAR	Suthar
58	PCE23CS118	PRACHI JAIN	Prachi
59	PCE23CS119	PRADARSH MITTAL	Prad
60	PCE23CS120	PRAGYA VAISHNAV	Pragya
61	PCE23CS121	PRAGYAY SHARMA	Pragya
62	PCE23CS122	PRAKRITI	Prakriti
63	PCE23CS135	RAVEENA DHAKAR	Raveena
64	PCE23CS136	RAVI KUMAR	Ravi
65	PCE23CS137	RAVI MAHAWAR	Ravi Mahawar
66	PCE23CS138	RAVI RATHOR	Rathor

Faculty coordinator

Dr. Rekha Nair

Dean of first year department

*[Signature]*

Poornima College of Engineering, Jaipur			
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DATE & DURATION: September 16, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/16/2023
67	PCE23CS143	ROHIT	Rohit
68	PCE23CS144	ROHIT KUMAR	Rk
69	PCE23CS150	SANJEEV KUMAR	Sanjeev
70	PCE23CS151	SARANSH CHAUDHARY	Saranish
71	PCE23CS152	SARTHAK BISHT	ABSENT
72	PCE23CS153	SARTHAK MANGAL	Sarthak Mangal
73	PCE23CS154	SARVESH AVTAR TAILOR	Sarvesh
74	PCE23CS155	SAYYED SAAWEZ ALI	Sayy
75	PCE23CS156	SHALIN SRIVASTAVA	Shalin srivastava
76	PCE23CS157	SHANKAR KUMAR	Shankar
77	PCE23CS161	SHLOK SETH	Shlok
78	PCE23CS162	SIDDHARTH VEDWAL	Siddharth
79	PCE23CS168	SUNAMI AGARWAL	Sunam Agarwal
80	PCE23CS169	TANISHA KUMAWAT	Tanisha
81	PCE23CS186	YATHARTH RATHORE	Yatharth Rathore
82	PCE23CS187	YOGESH SINGH	Yogesh
83	PCE23EE007	HITESH SAINI	Hitesh
84	PCE23EE008	JAYESH DHAKAD	ABSENT
85	PCE23EE009	KAUSHAL KUMAR	Kaushal
86	PCE23EE010	KRISHNA JANGID	Krishna
87	PCE23EE012	MANISH BAIRWA	Manish
88	PCE23EE013	MOHAMMAD ZAKAULLAH	Mohammad
89	PCE23EE014	MOHIT SINGH SOLANKI	Mohit
90	PCE23EE011	MS LAXMI SAINI	Laxmi
91	PCE23EE021	ROHIT SISODIYA	Rohit Sisodiya
92	PCE23EE022	SACHIN MATHUR	ABSENT
93	PCE23EE027	SIDDHI SAINI	Siddhi Saini
94	PCE23EE029	SURENDRA SINGH	Surendra
95	PCE23IT002	AASHITA BHASHANI	Aashita
96	PCE23IT003	AAYUSHI GOYAL	Aayushi
97	PCE23IT004	ADITI JAIN	Aditi
98	PCE23IT010	ARYAN AGNIHOTRI	Aryan
99	PCE23IT012	AYUSH MATHUR	Ayush

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S.No.	Reg. No.	Name	9/16/2023
100	PCE23IT013	BHUMI SINGHAL	Bhumi
101	PCE23IT032	NAVITA TULSANI	Navita
102	PCE23IT033	NIDHI PRAJAPATI	Nidhi
103	PCE23IT037	NITIN JAIN	Nitin
104	PCE23IT038	NITYAM KUMAR	Nityam
105	PCE23IT039	PALAK JAIN	Palak
106	PCE23IT044	PRIYANKA	Priyanka
107	PCE23IT045	RAHUL JADAUN	Rahul
108	PCE23IT046	RAJEEV JANGIR	Rajeev
109	PCE23IT048	RISHI PUROHIT	Rishi
110	PCE23IT053	SHAURYA UPADHYAY	Shaurya
111	PCE23IT054	SHIKHAR MATHUR	Shikhar
112	PCE23IT058	TANISHA JAIN	Tanisha
113	PCE23EC007	JASPREET SINGH VIRDI	Jaspreet
114	PCE23EC008	KARTIK SHARMA	Kartik
115	PCE23EC009	LAKSHIT VIJAYVARGIYA	Lakshit
116	PCE23EC019	PRAVEEN SINGH BAANA	Praveen
117	PCE23EC020	PRIYANSHU PAARASHAR	Priyanshu
118	PCE23EC022	SANIYA TANWAR	Saniya
119	PCE23EC023	SHASHIKANT KUSHWAHA	Shashikant
120	PCE23ME003	AMAN KUMAR	Aman
121	PCE23ME004	ANIL UCHENIYA	Anil
122	PCE23ME021	PRADEEP MEENA	Pradeep
123	PCE23ME022	PRIYANSHU CHAUDHARY	Priyanshu
124	PCE23ME023	RAJ MOHD PANWAR	Raj
125	PCE23ME024	ROHIT YADAV	Rohit
126	PCE23ME025	SONU KUMAR BAIRWA	Sonu
127	PCE23ME026	SUJAL SHARMA	Sujal
128	PCE23ME027	UJAFFA	Ujaffa
129	PCE23ME028	VIKRAM KUMAR	Vikram
130	PCE23AD001	AADRIKA SHARMA	Aadrika
131	PCE23AD002	AAGAM JAIN	Aagam
132	PCE23AD003	AASHUTOSH DEV	Aashutosh

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S.No.	Reg. No.	Name	9/16/2023
133	PCE23AD004	AJAY SHARMA	Ajay
134	PCE23AD005	ANMOL SAINI	Anmol
135	PCE23AD006	ANSH SHARMA	ANSHUMAN
136	PCE23AD007	ANUJ SHARMA	Anuj
137	PCE23AD008	ARSHIL ALI	Arshil
138	PCE23AD009	ARYAN GUHA	Aryan guha
139	PCE23AD010	ARYAN PRATAP SINGH	Aryan
140	PCE23AD011	ARYAN SHARMA	Aryan Sharma
141	PCE23AD020	HARSH JAIN	Harsh
142	PCE23AD021	HARSHIT SONI	Harshit
143	PCE23AD022	HARSHU GOYAL	Harshu
144	PCE23AD023	HARSHWARDHAN SINGH	Harshwardhan
145	PCE23AD024	HIMANI AGARWAL	Himani
146	PCE23AD025	HIMANSHI SAINI	Himanshi
147	PCE23AD026	HIMANSHU	Himanshu
148	PCE23AD044	MS RIYA GUPTA	Riya
149	PCE23AD031	MUKESH CHOUDHARY	Mukesh
150	PCE23AD032	NAMAN SHARMA	Naman
151	PCE23AD033	NIKHIL CHAUDHARY	Nikhil
152	PCE23AD037	PAYASWINI CHANDELA	Payaswini
153	PCE23AD038	PIYUSH GUPTA	Piyush
154	PCE23AD039	PRINCE SAHU	Prince
155	PCE23AD040	PULKIT SAINI	PULKIT
156	PCE23AD041	RAJAT SHARMA	Rajat
157	PCE23AD042	RISHABH SAH	Rishabh
158	PCE23AD054	SRAJAN GUPTA	Srajan gupta
159	PCE23AD055	SURAJ BHAN	Suraj
160	PCE23AD056	TEJENDER SINGH PICHANOT	Tejender
161	PCE23AD057	VAIBHAV	Vaibhav
162	PCE23AD058	VAIDEHEE P BINDAL	Vaidehee
163	PCE23AD059	VARSHITA SHEKHAWAT	Varshita
164	PCE23AD060	VIDHI AGGARWAL	Vidhi
165	PCE23AD061	VIJAY TIWARI	Vijay

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S.No.	Reg. No.	Name	9/16/2023
166	PCE23AD062	VIVEK GUPTA	Vivek Gupta
167	PCE23AD063	YASH KOOLWAL	Yash Koolwal
168	PCE23CA001	ADITYA CHOUDHARY	Aditya
169	PCE23CA002	AKSHIT SHARMA	Akshita
170	PCE23CA003	ANKITA CHOUDHARY	Ankita
171	PCE23CA004	ANSHIKA JAIN	Anshika
172	PCE23CA005	ANURAG MAHARSHI	Anurag
173	PCE23CA006	ANUSHKA PATIDAR	Anushka
174	PCE23CA007	ANUSHREE MEHTA	Anushree
175	PCE23CA008	ARCHANA KUMARI	Archana
176	PCE23CA009	ARHAN MANSURI	Arham
177	PCE23CA010	ARYAN SUTHAR	Aryan
178	PCE23CA011	CHAYAN MEGHWAL	Chayan
179	PCE23CA012	DAKSH JAIN	Daksh Jain
180	PCE23CA013	GARVIT DEV BAGDA	Garvit
181	PCE23CA014	GAURAV KUMAWAT	Gaurav
182	PCE23CA023	KUNAL HARSINGHANI	Kunal
183	PCE23CA024	LUCKY GURJAR	Lucky
184	PCE23CA032	PRACHI AGARWAL	Prachi
185	PCE23CA033	PRAJAPATI DHRUV	Prajapati
186	PCE23CA034	PRANAV KHANDELWAL	Pranav
187	PCE23CA035	PRIYANSH BHARDWAJ	Priyansh
188	PCE23CA037	RAMAN NIMIWAL	Raman
189	PCE23CA038	RISHAB KUMAR	Rishab
190	PCE23CA039	RITESH KUMAR SHARMA	Rk Sharma
191	PCE23CA040	RUDRA SHARMA	Rudra
192	PCE23CA041	SACHIN KUMAWAT	Sachin
193	PCE23CA042	SAHIL	Sahil
194	PCE23CA051	SHRUTI JAIN	Shruti
195	PCE23CA052	SUNDARAM SINGH	Sundaram
196	PCE23CA053	TANAY MILKY	Tanay
197	PCE23CA054	TANISHA NAGAR	Tanay Milky
198	PCE23CA055	TUSHAR	Tushar
199	PCE23CA056	TUSHAR VERMA	Tushar
200	PCE23CA057	VANSH MAHAWAR	Vansh
201	PCE23CA058	VIKAS PATEL	Vikas

Faculty Coordinator

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S.No.	Reg. No.	Name	9/16/2023
202	PCE23CA059	VIKHYAT AGRAWAL	Vikhyat
203	PCE23CA060	VINAYAK SHARMA	AKSEN
204	PCE23CA061	VISHESH KHANDELWAL	Vishesh
205	PCE23CA062	VISHU BHATI	Vishu
206	PCE23CA063	YASH MANGAL	Yash
207	PCE23CY001	ADITYA SHARMA	Aditya
208	PCE23CY002	AKSHAT SHARMA	Akshat Sharma
209	PCE23CY003	ALISHA VIDYARTHY	Alisha Vid-
210	PCE23CY004	ALOK SINGH	Alok
211	PCE23CY005	ANIRUDH TIWARI	Anirudh
212	PCE23CY007	ANUSHKA SHARMA	Anush
213	PCE23CY008	ARJUN SINGH CHOUHAN	Arjun
214	PCE23CY009	ARPITA GUPTA	Arpita
215	PCE23CY010	ARPITA PARWAL	Arpita
216	PCE23CY011	ARYAN SHARMA	Aryan
217	PCE23CY012	AYUSHI GUPTA	Ayushi
218	PCE23CY013	BHAVNA SOLANKI	Bhavna
219	PCE23CY014	BHAVYA CHHABRA	Bhavya
220	PCE23CY015	BHAWESH YADAV	Bhawesh
221	PCE23CY016	DEEPAK CHANDNANI	Deepak
222	PCE23CY017	DEVANSH MEWARA	Devansh
223	PCE23CY018	DIVYANI BHATI	Divyani
224	PCE23CY019	DIVYANSH BHATI	Divyansh
225	PCE23CY020	DIVYANSH KUMAR	Divyansh
226	PCE23CY021	DIXIT TAK	Dixit
227	PCE23CY022	DOLI KHANDELWAL	Doli
228	PCE23CY023	FAYYAZ MOHD	Fayyaz
229	PCE23CY024	GAURAV YADAV	GAURAV
230	PCE23CY025	GOURAV SINGH	Gourav
231	PCE23CY026	HARSH PALIWAL	Harsh
232	PCE23CY027	HIYA JAIN	Hiya Jain
233	PCE23CY028	ISHANT JHA	Isant
234	PCE23CY029	JATIN KUMAR SINGHAL	Jatin Kumar
235	PCE23CY030	JATIN PAL YADAV	Jatin Pal
236	PCE23CY031	KAUSHAL MOTWANI	Kaushal
237	PCE23CY032	KHUSHI AGRAWAL	Khushi

Faculty coordinator  
Dr. Rekha Nair  
Dean of first year department



Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Anshuman Singh"			
DATE & DURATION: September 16, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/16/2023
238	PCE23CY033	KHUSHI JAIN	Khushi
239	PCE23CY034	KISAN POONIA	Kisan
240	PCE23CY035	KUMUD PANDIT	Kumud
241	PCE23CY036	KUSHAGRA VAISHNAV	Kushi
242	PCE23CY037	LOKENDRA SINGH	Lokendra
243	PCE23CY038	MANIRAM SWAMI	Maniram
244	PCE23CY039	MANSHA GARG	Mansha Garg
245	PCE23CY040	MANVI JOSHI	Manvi Joshi
246	PCE23CY041	MANVI KHANDELWAL	Manvi
247	PCE23CY042	MRIDUL JAIN	Mridul
248	PCE23CY043	MS.NAVYA SHARMA	Navya
249	PCE23CY044	NIKHIL RAJ	Nikhil Raj
250	PCE23CY046	NONIT BAJAJ	Nonit
251	PCE23CY047	PARAMVEER SINGH BHATI	Paramveer
252	PCE23CY048	PREM SETHI	Prem
253	PCE23CY049	PRINCE BADGOTI	Prince
254	PCE23CY050	RAJESH CHOUDHARY	Rajesh
255	PCE23CY051	RITESH KUMAR	Ritesh
256	PCE23CY052	RITIK TIWARI	Ritik
257	PCE23CY053	SHIVANG PAREEK	Shivang
258	PCE23CY054	SOFIA	Sofia
259	PCE23CY055	SUKRITI AGRAWAL	Sukriti
260	PCE23CY056	SWARA RATHORE	Swara
261	PCE23CY064	TANISH SAINI	Tanish
262	PCE23CY057	TANISHQ YOGI	Tanishq
263	PCE23CY058	VANSH	Vansh
264	PCE23CY059	VANSH BHAMOTA	Vansh
265	PCE23CY060	VANSH MEHANDIRATTA	Vansh
266	PCE23CY061	VINEET KUMAR	Vineet
267	PCE23CY062	YASH VIJAY	Yash Vijay
268	PCE23CY063	YASHWANT SINGH	Yashwant
269	PCE23CR001	AADISH JAIN	Aadish Jain
270	PCE23CR002	ABHAY SONI	Abhay Soni
271	PCE23CR003	ABHAYRAJ SINGH	Abhayraj
272	PCE23CR004	ABHISHEK SINGH	Abhishek
273	PCE23CR005	ADITYA CHECHANI	Aditya

Faculty coordinator  
Dr. Rekha Nair  
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Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Anshuman Singh"			
DATE & DURATION: September 16, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/16/2023
274	PCE23CR007	ALANKAR BHARGAVA	Alankar
275	PCE23CR008	ANIRUDH SINGH	Anirudh
276	PCE23CR009	ANKIT KUMAR SINGH	Ankit
277	PCE23CR010	ANSHUL SHARMA	Anshul
278	PCE23CR011	ANSHUL SONI	Anshul Soni
279	PCE23CR012	ARYAN SHARMA	Aryan
280	PCE23CR013	AVI JAIN	Avi
281	PCE23CR014	AYUSH GUPTA	Ayush
282	PCE23CR015	CHELSEI JAIN	Chelsi
283	PCE23CR016	CHITRANSH SHARMA	Chitransh
284	PCE23CR018	DEEPANSHU SINGHAL	Deepanshu
285	PCE23CR019	DEVENDER SINGH	Devender
286	PCE23CR020	DHAVAN KALAL	Dhavani
287	PCE23CR022	DIKSHA KUMARI	Diksha
288	PCE23CR023	DIXIT JANGID	Dixit Jangid
289	PCE23CR024	GOURAV SONI	Gourav
290	PCE23CR025	HARSH GUPTA	Harsh
291	PCE23CR026	HARSHIT NAGAR	Harshit
292	PCE23CR027	HEERAL JAIN	Heeral Jain
293	PCE23CR028	HIMANSHU SUTHAR	Himanshu
294	PCE23CR029	KHUSHI SHARMA	Khushi
295	PCE23CR030	KIRTI AGARWAL	Kirti
296	PCE23CR031	LOKENDRA SINGH RAO	Lokendra
297	PCE23CR032	MAHENDRA SINGH TOMAR	Ms. Tomar
298	PCE23CR033	MAHIR HUSSAIN	Mahir
299	PCE23CR034	MAYANK GUPTA	Mayank
300	PCE23CR035	MOHIT RAJ	Mohit Raj
301	PCE23CR006	MS.AKSHITA JAIN	Akshita
302	PCE23CR017	MS.DARSHANA SHARMA	(ABSENT)
303	PCE23CR055	MS.SNEHA SHARMA	Sneha
304	PCE23CR036	MUSKAN VISHWAS	Muskan
305	PCE23CR037	NAMAN TAILOR	Naman
306	PCE23CR038	NIHIR JAIN	Nihir Jain
307	PCE23CR039	NITIN JANGIR	Nitin
308	PCE23CR040	PALAK CHOUDHARY	Palak
309	PCE23CR041	PARINEETA YADAV	Parineeta

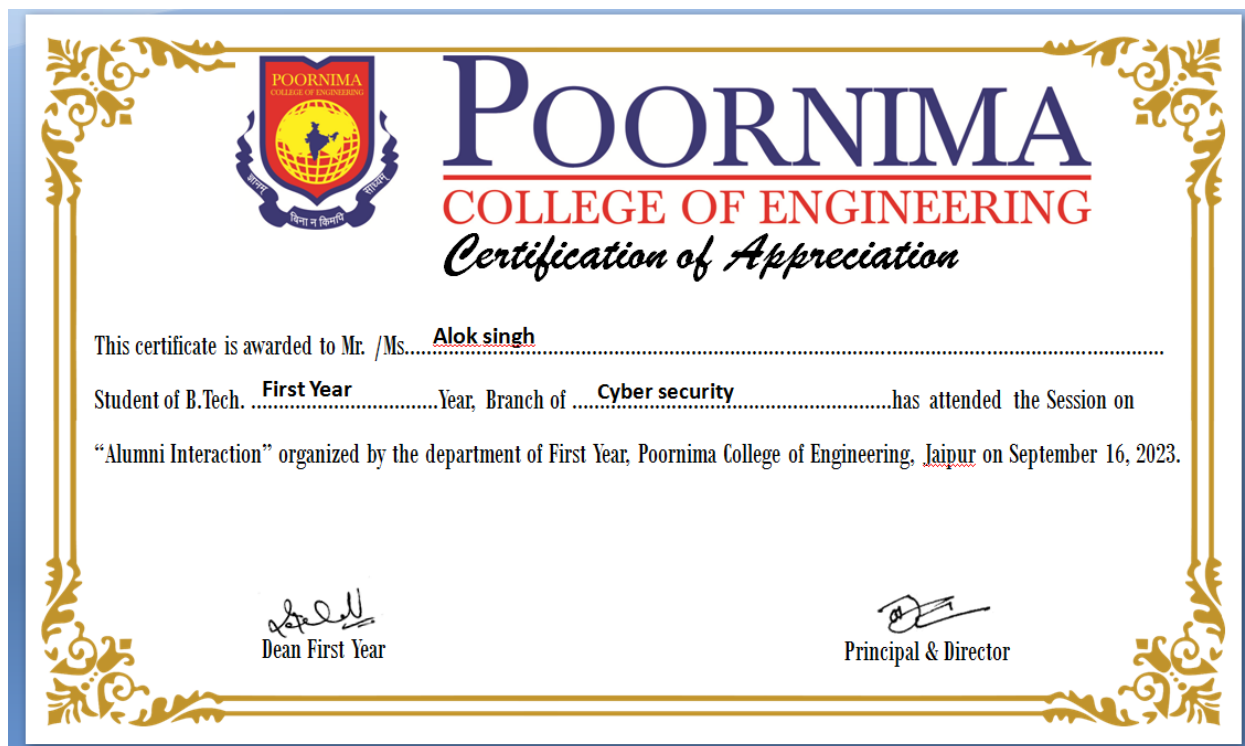
Faculty coordinator  
Dr. Rekha Nair  
Dean of first year department



Poornima College of Engineering, Jaipur			
"Interactive Session with Mr. Anshuman Singh"			
DATE & DURATION: September 16, 2023 (2 hours)			
S.No.	Reg. No.	Name	9/16/2023
310	PCE23CR042	PIYUSH GUPTA	Piyush
311	PCE23CR043	PRANJAL AGARWAL	Pranjal
312	PCE23CR044	PRASHANT JANGID	Prashant
313	PCE23CR045	PRATYUSH PRAKASH	Pratyush
314	PCE23CR046	PRIYANSHI JAIN	Priyanshi
315	PCE23CR047	RAGHAV SAXENA	Raghu Saxena
316	PCE23CR048	RAVI YADAV	Ravi Yadav
317	PCE23CR049	RITHIK JANGID	Rithik Jangid
318	PCE23CR050	RITU OJHA	Ritu Ojha
319	PCE23CR051	RIYA BHARGAVA	RIYAN
320	PCE23CR052	ROHIT SAINI	Rohit Saini
321	PCE23CR053	SHIVIKA MATHUR	Shivika
322	PCE23CR054	SHREYANSH JAIN	Shreyansh
323	PCE23CR056	SUDHANSHU SAINI	Sudhanshu Saini
324	PCE23CR064	SUJAL WASSON	Sujal
325	PCE23CR057	SUMIT JANGIR	Sumit
326	PCE23CR058	TASLIM KHAN	Taslim
327	PCE23CR059	VATSAL SHARMA	Vatsal
328	PCE23CR060	VIPIN GUPTA	Vipin
329	PCE23CR061	VIVEK KUMAR NAGORI	Vivek
330	PCE23CR062	VIVEK SHARMA	Vivek Sharma
331	PCE23CR063	YUVIKA GARG	Yuvika

Faculty coordinator  
Dr. Rekha Nair  
Dean of first year department

## SAMPLE CERTIFICATE:



## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (94.58%)

		Outstanding	Excellent	Good	Average	Satisfactory	Remark
2	Did you find the contents useful?						
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved -
		73.20	19.59	6.19	1.00	0.00	Outstanding & Excellent (85.57%)

6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
		73.20	19.59	6.19	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							

## NOTICE:





# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/FY/DO/2023-24/015

Date: 12/09/2023

### NOTICE

#### Alumni Interaction

Department of 1 year is organizing an interactive Session with an alumni on 16<sup>th</sup> September, 2023 for the students of 1 year. All the students are advised to attend the same.


Date- 16th September, 2023

Venue- Arbuda Convention Centre

Time- 1:00 pm – 3:00 pm

Invited Speakers- Mr. Anshuman Singh (Head of Gurgaon and Chengdu Hubs Partner Services Hub, SAP)

The students are required to be present at the venue on time. For further query you may contact the Coordinator.

  
Dr. Rekha Nair  
Dean (First Year)

ISI-6, RIICO Institutional Area, Sitapura, Jaipur – 302 022 (Rajasthan)  
Phone : +91-9829255102, E-mail : registrar.pce@poornima.org, Website : www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A Report On

### Expert Talk on

### “Envisioning the Connected Future: Exploring IoT Innovations”

**NAME OF ACTIVITY:** Envisioning the Connected Future: Exploring IoT Innovations

**DATE & DURATION:** July 6<sup>th</sup>, 2023 (1 hour)

**TYPE OF ACTIVITY:** Expert Talk

**ORGANIZED BY:** Department of Information Technology

**FACULTY COORDINATOR:** Ms. Priya Shekhawat

### LEARNING OUTCOMES:

The participants through this workshop will be able to -

**CO1: Understanding of IoT Fundamentals:** Participants will gain a comprehensive understanding of the foundational concepts, components, and technologies that constitute the Internet of Things (IoT), including sensors, connectivity protocols, data processing, and integration strategies.

**CO2: Awareness of IoT Applications and Impacts:** Attendees will become familiar with diverse applications of IoT across various industries such as healthcare, smart cities, agriculture, and manufacturing. They will also grasp the significant impacts of IoT on enhancing efficiency, productivity, and quality of life.

**CO3: Insights into Challenges and Opportunities:** Through exploration of challenges like security, interoperability, and scalability, participants will develop an awareness of potential obstacles in IoT implementation. They will also identify opportunities for leveraging emerging technologies and regulatory frameworks to address these challenges and unlock the full potential of IoT solutions.

## MAPPINGS WITH PO AND PSO:

	PO-1 (Engineering Knowledge)	PO-2 (Problem Analysis)	PO-3 (Design/Development of Solutions)	PO-4 (Conduct Investigations of Complex Problems)	PO-5 (Modern Tool )	PO-6 (Engineer and Society)	PO-7 (Environment and Sustainability)	PO-8 (Ethics)	PO-9 (Individual and Team Work)	PO-10 (Communication)	PO-11 (Project Management and Finance)	PO-12 (Life-Long Learning)
CO1								3				
CO2		3		2								
CO3										3		
CO4								3				

## ASSESSMENT TOOLS:

POORNIMA COLLEGE OF ENGINEERING					
FEEDBACK FORM					
Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-

What can we do to improve in future?	
<u>Remarks/Suggestions:</u>	

## NOTICE



**POORNIMA**  
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PCE/IT/DO/2023-24/015

Date: 4/7/2023


### NOTICE EXPERT SESSION

Department of Information Technology is organising an expert session on  
**Envisioning the Connected Future: Exploring IoT Innovations** as per  
details mentioned below:

DATE: July 6<sup>th</sup>, 2023

VENUE: 2b07

All students are advised to attend the same.

  
Dr. Gajendra Singh Rajawat  
HoD,  
(Department of Information  
Technology)



## DETAILS OF ACTIVITY:

Dr. Ghanshyam Singh, an esteemed expert in the field of IoT, commenced the lecture by providing an overview of IoT concepts, highlighting its significance in the era of digital transformation. He emphasized the interconnectedness of devices and sensors in IoT ecosystems, enabling seamless data exchange and intelligent decision-making. The session oriented the students of second year with the recent developments of IoT.

During the lecture, Dr. Singh delved into various key aspects of IoT, including:

1. **IoT Architecture:** He elucidated the architectural components of IoT systems, encompassing sensors, actuators, communication networks, and cloud platforms. He discussed the importance of interoperability and scalability in designing robust IoT architectures.
2. **Applications of IoT:** Dr. Singh presented diverse real-world applications of IoT across domains such as healthcare, agriculture, smart cities, industrial automation, and environmental monitoring. He showcased case studies illustrating how IoT technologies are revolutionizing various industries and improving operational efficiency.
3. **Challenges and Opportunities:** Addressing the challenges associated with IoT implementation, Dr. Singh elaborated on issues related to security, privacy, data management, and standardization. He also highlighted the emerging opportunities for innovation and entrepreneurship in the rapidly evolving IoT landscape.
4. **Future Trends:** Providing insights into future trends, Dr. Singh discussed the convergence of IoT with other disruptive technologies such as artificial intelligence, block chain, and edge computing. He emphasized the potential of IoT to drive transformative changes in society and create new business models.

The expert lecture on IoT by Dr. Ghanshyam Singh proved to be highly informative and enriching for the students of Poornima College of Engineering. It provided a comprehensive understanding of IoT technology, its applications, challenges, and future prospects. The event concluded with a vote of thanks to Dr. Singh for sharing his expertise and valuable insights with the audience.

## GLIMPSES:





### LIST OF THE PARTICIPANTS:

Poornima College of Engineering  
DEPARTMENT OF INFORMATION TECHNOLOGY

ACTIVITY NAME: EXPERT LECTURE ON IMPORTANCE OF VALUES  
DATE: 6-7-2023

LIST OF STUDENTS

S. No. +A6:E2 8A6:EA6:E 59	Year	Reg. No.	Student Name	
1	II	PCE22IT001	ABHAY SHARMA	Abhay
2	II	PCE22IT002	ABHAY SHARMA	Abhay
3	II	PCE22IT003	AGRIM JAIN	Aggrim
4	II	PCE22IT004	AKSHAT GARG	Akshat Garg
5	II	PCE22IT006	ALOK DEY	Alok
6	II	PCE22IT007	AL ZAID IRFAN SHEIKH	Al-Zaid
7	II	PCE22IT008	ANKIT KUMAR SINGH	Ankit
8	II	PCE22IT009	ANSHIKA SINGHAL	Anshika
9	II	PCE22IT011	ARVIND KUMAR YADAV	Arvind Kumar Yadav
10	II	PCE22IT012	ASHKA BUDHRAJA	Ashka
11	II	PCE22IT013	ATUL SHARMA	Atul
12	II	PCE22IT014	AVDHI JAIN	Avdhi Jain
13	II	PCE22IT015	BHANWAR SINGH KALYANWAT	Bhanwar Singh Kalyanwat
14	II	PCE22IT016	CHIRAG LOHAR	Chirag
15	II	PCE22IT017	DIVYA RAJ SINGH CHUNDAWAT	Divya
16	II	PCE22IT018	GOPESH SHARMA	GOPESH
17	II	PCE22IT019	HARSH PANCHAL	Harsh
18	II	PCE22IT020	HARSH PRATAP TIWARI	Harsh Pratap Tiwari
19	II	PCE22IT021	HARSHIT TIWARI	Harshit
20	II	PCE22IT022	HIMANSHU AGARWAL	Himanshu
21	II	PCE22IT023	HIMANSHU JANGIR	Himanshu
22	II	PCE22IT024	HIMANSHU MANGLANI	Himanshu
23	II	PCE22IT025	JATIN BHAGTANI	Jatin
24	II	PCE22IT026	JAYESH KHANDLWAL	Jayesh
25	II	PCE22IT027	JIYA VERMA	Jiya



26	II	PCE22IT028	KASHISH CHOUDHARY	Kashish
27	II	PCE22IT029	KHUSHI RANI	Khushi
28	II	PCE22IT030	MRADUL SHROTRIYA	Mradul
29	II	PCE22IT031	MS KHUSHI PANDEY	Khushi Pandey
30	II	PCE22IT032	MS SEJAL GUPTA	Sejal Gupta
31	II	PCE22IT033	N B RAJSHEKHAR	NBR
32	II	PCE22IT034	NAVNEET CHOPRA	Navneet
33	II	PCE22IT035	NIRBHAY SONI	Nirbhay
34	II	PCE22IT036	PIHU JINDAL	Pihu
35	II	PCE22IT037	PIYUSH AGRAWAL	Piyush Aggarwal
36	II	PCE22IT038	PRIYANSH SHARMA	Priyansh Sharma
37	II	PCE22IT039	PRIYANSHU SHARMA	Priyanshu
38	II	PCE22IT040	RAJIV JANGIR	Rajiv
39	II	PCE22IT041	RASHI JAIN	Rashi
40	II	PCE22IT042	RASU GARG	Rasu
41	II	PCE22IT043	RIYA	Riya
42	II	PCE22IT044	ROHIT YADAV	Rohit
43	II	PCE22IT045	RONAK SHARMA	Ronak
44	II	PCE22IT046	SHIVENDU NATH SHIVAM	Shivam
45	II	PCE22IT047	SONIYA	Soniya
46	II	PCE22IT048	SOURABH TRIPATHI	Sourabh
47	II	PCE22IT049	SUNNY SHARMA	Sunny
48	II	PCE22IT050	SURAJ VYAS	Suraj
49	II	PCE22IT051	TANISHK SHARMA	Tanishk
50	II	PCE22IT052	TANISHQ GUPTA	Tanishq
51	II	PCE22IT053	TANISHQ NAMDEV	Tanishq
52	II	PCE22IT054	TANUSH MAHIRCHANDANI	Tanush
53	II	PCE22IT055	TARUN YADAV	Tarun
54	II	PCE22IT056	TUSHAR GUPTA	Tushar
55	II	PCE22IT057	VIDHI KHURANA	Vidhi
56	II	PCE22IT058	VIPUL KUMAR GUPTA	Vipul

## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (94.58%)
		73.20	19.59	6.19	1.00	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (82.47%)
		73.20	19.59	6.19	1.00	0.00	

3	Did it help students to enhance their skills or learnings?	Outstandin g	Excellen t	Good	Averag e	Satisfactor y	Remark
		73.1958763	20	6.18556 7	1	0	Objective Achieved - Outstandin g & Excellent (84.54%)
		73.20	19.59	6.19	1.00	0.00	
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstandin g	Excellen t	Good	Averag e	Satisfactor y	Remark
		73.1958763	20	6.18556 7	1	0	Objective Achieved - Outstandin g (83.51%)
		73.20	19.59	6.19	1.00	0.00	
5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstandin g	Excellen t	Good	Averag e	Satisfactor y	Remark
		73.1958763	20	6.18556 7	1	0	Objective Achieved - Outstandin g & Excellent (85.57%)
		73.20	19.59	6.19	1.00	0.00	
6	How do you rate this session overall?	Outstandin g	Excellen t	Good	Averag e	Satisfactor y	Remark

		73.1958763	20	6.18556 7	1	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
		73.20	19.59	6.19	1.00	0.00	
Overall Remark:- These kind of sessions should be conducted in the future too for more awareness.							





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**REPORT OF 3-HOURS SEMINAR ON “INTERNET OF MEDICAL THINGS (IOMT)” ORGANIZED BY DEPARTMENT INFORMATION TECHNOLOGY ON THURSDAY, 4TH APRIL, 2024**

**NAME OF ACTIVITY:** Expert Talk

**DATE & DURATION:** Thursday, 4<sup>th</sup> April, 2024, 12:00 PM to 03:00 PM

**TYPE OF ACTIVITY:** Project Based Learning

**ORGANIZED BY:** Department of Information Technology

**LEARNING OUTCOMES:**

1. Students will be able to develop an understanding of how to improve their skills and actively participate in developing technology on a wider society.
2. Students will be empowered to call for positive change in advancing world.

**MAPPINGS WITH PO AND PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

**ASSESSMENT TOOLS:** Oral Feedback



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/IT/DO/2023-24/009

Date: 01/04/2024

### NOTICE

#### EXPERT TALK SESSION

Department of IT is organizing a Session of "EXPERT TALK SESSION" on 4<sup>th</sup> April 2024, for all students from department of IT. All the students are advised to attend the same.


Date- 4<sup>th</sup> April 2024

Venue- 2B07

Time- 12:00 PM to 3:00 PM

Invited Speakers- Dr. Saurabh Raj NIT, Prayagraj.

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
Dr. Gajendra Singh Rajawat  
HoD,  
(Department of Information  
Technology)

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Certified  
Gopalpura, JAIPUR

## **DETAILS OF ACTIVITY:**

A report on 3- Hours session on “**Internet of Medical Things (IoMT)**” organized by Department of Information Thursday, 4<sup>th</sup> APRIL, 2024 from 12:00 PM to 02.50 PM

### **Objectives & Introduction**

Recently, research in the Internet of Medical Things (IoMT) is gaining attention as a resource for enhancement in medical diagnosis, treatment, and biotelemetry purposes. Nowadays, various IoMT-based devices are being developed for different applications such as noninvasive blood glucose monitoring, blood pressure measurement, heart rate monitoring, insulin pumps, tumor detection, and endoscopy. Currently, 5 G networks are being deployed in many countries. It has potential application for communicating diagnostic reports like high or low blood pressure, glucose level in blood plasma, body temperature, and heart rate. 5 G networks can also be used to implement telemedicine systems efficiently. A multiband antenna can be inserted into the patient's body or attached over the upper body part to make a biotelemetry system along with medical devices such as biosensors, routers, micro-base stations, and a wide area network for IoMT applications. Diagnostic reports like glucose level in the blood, blood pressure, and heart rate from a radio frequency (RF) sensor imbedded in the human body or wearable on the body can be wirelessly transferred to smart health-care systems [1]. IoMT-enabled devices can make health-care affordable and approachable for all. It has developed the feature of health care by giving dynamic nature in real-time approach [2]. It supports the patients to take suitable measures in case of serious illness conditions like high and low glucose concentration in blood, high and low blood pressure, brain tumor, and cardiac attack [3]. It eases remote sensing check-up facility that reduces the costs. The IoMT has an important role to transform the health-care systems and minimize the cost of medical devices such as RF sensor that provides different bands by using a single antenna. Many wearable medical devices for IoMT and 5 G networks applications in smart health-care structures are being developed, such as RF sensors for noninvasive blood glucose level monitoring, pacemaker for cardiac disease, and diagnostic of brain tumor. In near future, 5 G networks will support operation of the IoMT [4]. IoMT applications in the 5 G spectrum will result in the development of a smart health-care system [5]. The smart health-care system

**The objectives of the Internet of Medical Things (IoMT) in brief:**

1. Enhance patient care through remote monitoring and proactive health management.
2. Streamline healthcare delivery processes and optimize resource utilization.
3. Reduce healthcare costs by minimizing hospital visits and preventing complications.
4. Support data-driven decision-making for diagnosis, treatment, and disease management.
5. Empower patients to take an active role in managing their health and well-being.
6. Promote interoperability and connectivity among medical devices and health IT systems.
7. Ensure the security and privacy of health data to maintain patient confidentiality and trust.

**Outcome of the seminar**

1. Increased understanding of IoMT applications and benefits in healthcare.
2. Awareness of real-world case studies and success stories.
3. Enhanced knowledge of challenges and considerations in IoMT implementation.
4. Engagement with ethical and regulatory aspects of IoMT.
5. Networking opportunities and collaboration among healthcare professionals and technology experts.
6. Inspiration for innovation and future directions in IoMT.
7. Guidance on further learning resources and professional development in the field.



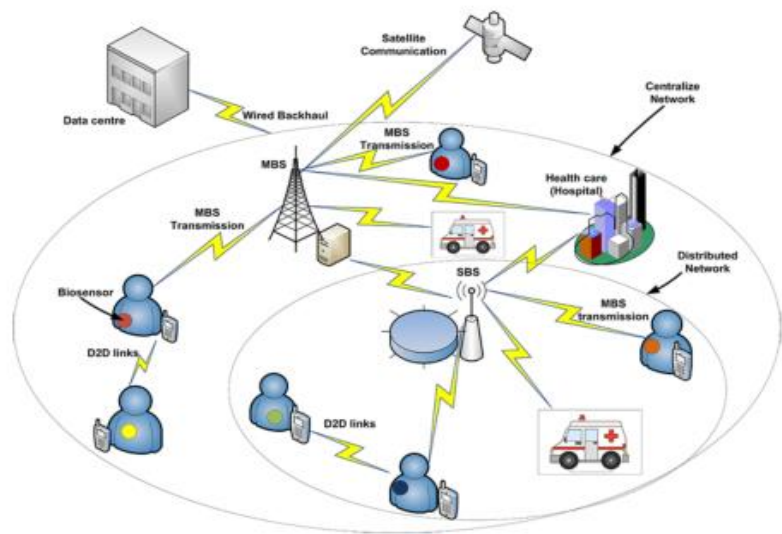


Figure 1. Schematic view of smart health-care system based on a 5 G network [2].

### Inauguration session highlights

At the beginning, **Dr. Gajendra Singh Rajawat HoD-IT** presented a memento to

**Dr. Saurabh Raj NIT, Prayagraj, expert** of the session. In his opening and welcoming remarks he emphasized upon the importance and need of the adoption of advanced medical devices in smart health-care systems are based on many novel ideas of research for implantable and wearable RF sensors. A wearable medical device such as an RF sensor can have noninvasive monitoring in real-time mode. It can transmit diagnostic information like blood glucose levels, high blood pressure, brain stroke, and cardiac attack to the health-care system, where medical experts are ready for the treatment of patients

**Seminar Contents**

1	<b>Internet of Medical Things</b>
1.1	Introduction to IoMT:
1.2	IoMT Technologies and Components
1.3	Applications of IoMT in Healthcare
1.4	Benefits of IoMT Adoption
1.5	Challenges and Considerations
1.6	Case Studies and Success Stories
1.7	Future Trends and Innovation
1.8	Ethical and Social Implications
1.9	Regulatory and Policy Landscape
1.10	Interactive Sessions and Q&A
1.11	Conclusion and Next Steps

**Photographs of the session**



## LIST OF STUDENTS

Poornima College of Engineering  
DEPARTMENT OF INFORMATION TECHNOLOGY  
ACTIVITY NAME: EXPERT LECTURE ON JOT  
DATE: 09/04/2024

### LIST OF STUDENTS

S. No. + A6 E2 BAG EAG E 59	Year	Reg. No.	Student Name	
1	II	PCE22IT001	ABHAY SHARMA	Abhay
2	II	PCE22IT002	ABHAY SHARMA	Abhay
3	II	PCE22IT003	AGRIM JAIN	Aggrim
4	II	PCE22IT004	AKSHAT GARG	Akshat Garg
5	II	PCE22IT006	ALOK DLY	Alok
6	II	PCE22IT007	AL ZAID IRI AN SHUKH	Al-Zaid
7	II	PCE22IT008	ANKIT KUMAR SINGH	Ankit
8	II	PCE22IT009	ANSHIKA SINGHAL	Anshika
9	II	PCE22IT011	ARVIND KUMAR YADAV	Arvind Kumar Yadav
10	II	PCE22IT012	ASHKA BUDHIRAJA	Ashka
11	II	PCE22IT013	ATUL SHARMA	Atul
12	II	PCE22IT014	AVDHI JAIN	Avdhi Jain
13	II	PCE22IT015	BHANWAR SINGH KALYANWAT	Bhanwar Singh Kalyanwat
14	II	PCE22IT016	CHIRAG LOHAR	Chirag
15	II	PCE22IT017	DIVYA RAJ SINGH CHUNDAWAT	Divya
16	II	PCE22IT018	GOPESH SHARMA	GOPESH
17	II	PCE22IT019	HARSH PANCHAL	Harsh
18	II	PCE22IT020	HARSH PRATAP TIWARI	Harsh Pratap Tiwari
19	II	PCE22IT021	HARSHIT TIWARI	Harshit
20	II	PCE22IT022	HIMANSHU AGARWAL	Himanshu
21	II	PCE22IT023	HIMANSHU JANGIR	Himanshu
22	II	PCE22IT024	HIMANSHU MANGLANI	Himanshu
23	II	PCE22IT025	JATIN BHAGTANI	Jatin
24	II	PCE22IT026	JAYESH KHANDELWAL	Jayesh
25	II	PCE22IT027	JIVA VERMA	Jiva



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- 2023-24**

26	II	PCE22IT028	KASHISH CHOUDHARY	<u>Kashish</u>
27	II	PCE22IT029	KHUSHI RANI	<u>Khushi</u>
28	II	PCE22IT030	MRADUL SHROTRIYA	<u>Mradul</u>
29	II	PCE22IT031	MS KHUSHI PANDEY	<u>Khushi Pandey</u>
30	II	PCE22IT032	MS SEJAL GUPTA	<u>Sejal Gupta</u>
31	II	PCE22IT033	N B RAJSHEKHAR	<u>NBRaj</u>
32	II	PCE22IT034	NAVNEET CHOPRA	<u>Navneet</u>
33	II	PCE22IT035	NIRBHAY SONI	<u>Nirbhay</u>
34	II	PCE22IT036	PIHU JINDAL	<u>Pihu</u>
35	II	PCE22IT037	PIYUSH AGRAWAL	<u>Piyush Agrawal</u>
36	II	PCE22IT038	PRIYANSH SHARMA	<u>Priyansh Sharma</u>
37	II	PCE22IT039	PRIYANSHU SHARMA	<u>Priyanshu</u>
38	II	PCE22IT040	RAJIV JANGIR	<u>Rajiv</u>
39	II	PCE22IT041	RASHI JAIN	<u>Rashi</u>
40	II	PCE22IT042	RASU GARG	<u>Rasu</u>
41	II	PCE22IT043	RIYA	<u>Riya</u>
42	II	PCE22IT044	ROHIT YADAV	<u>Rohit</u>
43	II	PCE22IT045	RONAK SHARMA	<u>Ronak</u>
44	II	PCE22IT046	SHIVENDU NATH SHIVAM	<u>Shivendu</u>
45	II	PCE22IT047	SONIYA	<u>Soniya</u>
46	II	PCE22IT048	SOURABH TRIPATHI	<u>Sourabh</u>
47	II	PCE22IT049	SUNNY SHARMA	<u>Sunny</u>
48	II	PCE22IT050	SURAJ VYAS	<u>Suraj</u>
49	II	PCE22IT051	TANISHK SHARMA	<u>Tanishk</u>
50	II	PCE22IT052	TANISHQ GUPTA	<u>Tanishq</u>
51	II	PCE22IT053	TANISHQ NAMDEV	<u>Tanishq</u>
52	II	PCE22IT054	TANUSH MAHIRCHANDANI	<u>Tanush</u>
53	II	PCE22IT055	TARUN YADAV	<u>Tarun</u>
54	II	PCE22IT056	TUSHAR GUPTA	<u>Tushar</u>
55	II	PCE22IT057	VIDHI KHURANA	<u>Vidhi</u>
56	II	PCE22IT058	VIPUL KUMAR GUPTA	<u>Vipul</u>

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

**Poornima College of Engineering - Activity Report**  
**- 2023-24**

57	II	PCE22IT059	VIRENDRA SINGH NATHAWAT	<i>Virendra</i>
58	II	PCE22IT061	YAMAN SAIN	<i>Yaman</i>
59	II	PCE22IT062	YANA KAUSHIK	<i>Yana</i>
60	II	PCE22IT063	YASH SINGHAL	<i>Yash Singhal</i>
61	II	PCE22IT064	GARV	<i>Garv</i>
62	II	PCE22IT505	FEROZ AHMAD	<i>Feroz</i>
63	II	PCE23IT800	NIKHIL SHARMA	<i>Nikhil Sharma</i>

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		72.44	21.18	6.38	0	0	Objective Achieved - Outstanding & Excellent (94.58%)
		73.2	19.59	6.19	1	0	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		69.18	17	11.14	2.68	0	Objective Achieved - Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		75.55	23.44	0	0	1.02	Objective Achieved - Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		71.19	19.78	7.12	1	1	Objective Achieved - Outstanding (83.51%)

**Poornima College of Engineering - Activity Report  
- 2023-24**

		Outstanding	Excellent	Good	Average	Satisfactory	Remark
5	Did you receive uninterrupted Connectivity in case of online sessions?	70.85	20.34	5.92	2.99	0	Objective Achieved - Outstanding & Excellent (85.57%)
		Outstanding	Excellent	Good	Average	Satisfactory	Remark
6	How do you rate this session overall?	79.14	18.78	2.12	0	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
<b>Overall Remark: - Keen and interested to attended technologies based sessions.</b>							





# POORNIMA

## COLLEGE OF ENGINEERING

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### Department Information Technology ODD Sem. 2023-24

Report of 3-Hours Seminar on “Cloud Computing” organized by Department  
Information Technology on 10<sup>th</sup> October, 2023 (Tuesday)

Venue: Seminar Hall, PCE (AG-03) Timings: 9:00 am to 12:00 pm

♦ **NAME OF ACTIVITY: SEMINAR PROGRAM PROGRAM**

♦ **DATE & DURATION: 10<sup>th</sup> October, 2023 9:00 am to 12:00 pm**

♦ **TYPE OF ACTIVITY: PROJECT BASED LEARNING**

♦ **ORGANIZED BY: Information Technology Department**

♦ **LEARNING OUTCOMES:**

1. Students will be able to develop an understanding of how to improve their skills and actively participate in developing technology on a wider society.
2. Students will be empowered to call for positive change in advancing world.

♦ **MAPPINGS WITH PO AND PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

♦ **ASSESSMENT TOOLS: Oral Feedback**



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/IT/DO/2023-24/003

Date: 07/10/2023

### NOTICE

#### SEMINAR ON “CLOUD COMPUTING”

Department of IT is organizing a seminar on “CLOUD COMPUTING” on 10th October, 2023, for all students from Department of IT. All the students are advised to attend the same.

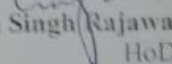
Date- 10<sup>th</sup> October, 2023

Venue- 2B07

Time- 9:00 am to 12:00 pm

Invited Speakers- Dr. Ankita Shrivastava, Department Of Information and Technology, IIT Lucknow.

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
Dr. Gajendra Singh Rajawat  
HoD,  
(Department of Information  
Technology)

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Sikar, RAIPUR



**Flyer for Seminar on “Cloud Computing”  
organized by Department Information Technology  
on 10<sup>th</sup> October, 2023 (Tuesday)**

## **DETAILS OF ACTIVITY:**

Department of Information Technology organized a **3-Hours Seminar on “Cloud Computing”** on **10<sup>th</sup> October, 2023 (Tuesday)**. The seminar was attended by II, III and IV Year students of Department of IT. The seminar was attended by approx. 60 students (II Yr-24, III Yr- 26 and IV Yr – 10).

## **Objectives & Introduction**

Cloud computing has revolutionized the way businesses and individuals access and utilize computing resources. In the simplest terms, cloud computing refers to the delivery of computing services over the internet on a pay-as-you-go basis. Instead of owning and maintaining physical hardware and software infrastructure, users can access computing resources, such as servers, storage, databases, networking, and software applications, from cloud service providers via the internet. At its core, cloud computing enables users to access a shared pool of computing resources that can be rapidly provisioned and scaled to meet fluctuating demand. This model offers several key advantages over traditional on-premises IT infrastructure, including cost efficiency, scalability, flexibility, accessibility, and reliability.

The objectives of cloud computing encompass several key goals aimed at providing efficient, scalable, and cost-effective computing services. Here are the main objectives:

- 1. Scalability and Elasticity**
- 2. Cost Efficiency**
- 3. Accessibility and Availability**
- 4. Flexibility and Agility**
- 5. Security and Compliance**
- 6. Innovation and Collaboration**



### **Outcome of the seminar**

- 1. Enhanced Understanding:** Attendees gain a comprehensive understanding of cloud computing concepts, including its fundamental principles, architectures, deployment models, and service offerings.
- 2. Increased Awareness:** Participants become aware of the latest trends, developments, and innovations in cloud computing, such as server-less computing, edge computing, containerization, and multi-cloud strategies.
- 3. Skill Development:** Seminar attendees acquire new skills and competencies relevant to cloud computing, such as cloud architecture design, cloud migration planning, DevOps practices, and cloud security measures.
- 4. Strategic Insights:** The seminar provides strategic insights into the benefits, challenges, and considerations associated with cloud adoption and migration.
- 5. Networking Opportunities:** The seminar facilitates networking and collaboration among participants, enabling them to connect with industry experts, cloud practitioners, and fellow professionals.
- 6. Inspiration for Innovation:** Seminar discussions and presentations inspire attendees to explore innovative use cases and applications of cloud computing in their respective domains.
- 7. Actionable Strategies:** Participants leave the seminar with actionable strategies and insights that they can apply in their organizations.
- 8. Continued Learning Path:** The seminar serves as a starting point for ongoing learning and professional development in cloud computing.

### **Inauguration session highlights**

At the beginning, **Dr. Gajendra Singh Rajawat HoD-IT** presented a memento to **Dr. Ankita Shrivastava, Department Of Information and Technology, IIIT**

**Lucknow** expert of the session. In his opening and welcoming remarks he emphasized upon the importance and **need** of the adoption of cloud computing has transformed the way businesses operate, enabling them to innovate faster, streamline operations, and focus on core competencies. Cloud services have become integral to a wide range of industries, from startups to large enterprises, across sectors such as healthcare, finance, retail, manufacturing, and education.

### **Seminar Contents**

1	<b>Cloud Computing</b>
1.1	Introduction to Cloud Computing:
1.2	Cloud Computing Models
1.3	Key Components of Cloud Infrastructure
1.4	Cloud Security and Compliance
1.5	Cloud Migration Strategies
1.6	Managing Cloud Resources
1.7	Cloud-native Development and DevOps
1.8	Advanced Cloud Topics
1.9	Best Practices and Case Studies
2	Interactive Sessions and Q&A
2.1	Conclusion and Next Steps

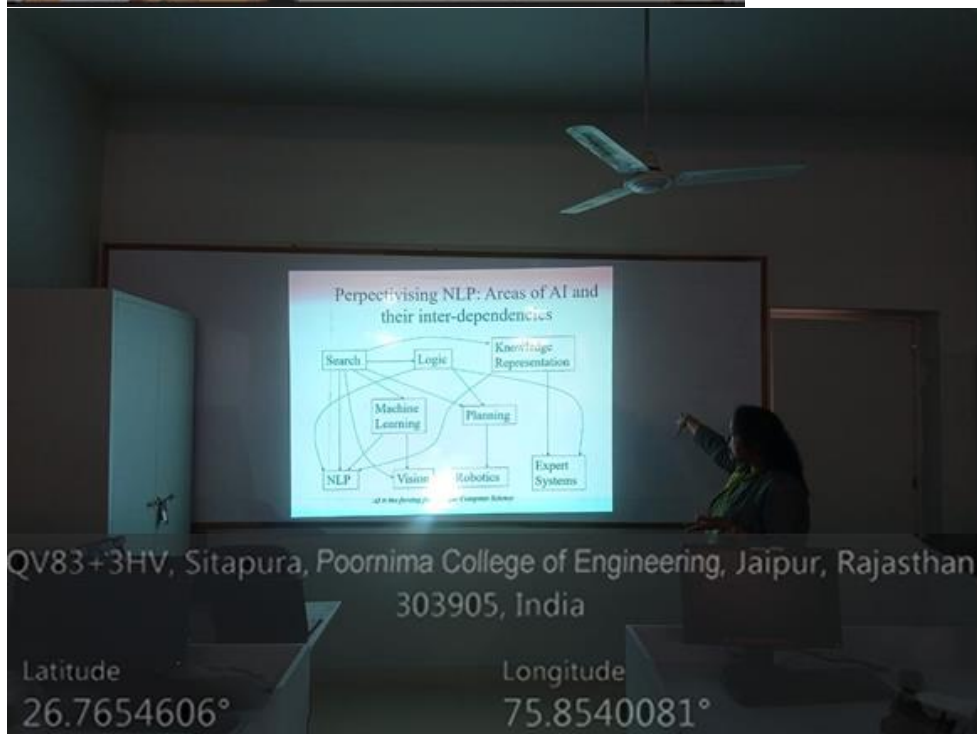
## **Glimpse of Event**



QV83+3HV, Sitapura, Poornima College of Engineering, Jaipur, Rajasthan  
303905, India

Latitude  
26.7654606°

Longitude  
75.8540081°



QV83+3HV, Sitapura, Poornima College of Engineering, Jaipur, Rajasthan  
303905, India

Latitude  
26.7654606°

Longitude  
75.8540081°

## List of Students

Poornima College of Engineering  
DEPARTMENT OF INFORMATION TECHNOLOGY  
ACTIVITY NAME: SEMINAR ON CLOUD COMPUTING  
DATE: 10/10/23

### LIST OF STUDENTS

S. No.+A6:E2 8A6:EA6:E 59	Year	Reg. No.	Student Name	
1	II	PCE22IT001	ABHAY SHARMA	Abhay
2	II	PCE22IT002	ABHAY SHARMA	Abhay
3	II	PCE22IT003	AGRIM JAIN	Agarim
4	II	PCE22IT004	AKSHAT GARG	Akshat Garg
5	II	PCE22IT006	ALOK DEY	Alok
6	II	PCE22IT007	AL ZAID IREAN SHEIKH	Al-Zaid
7	II	PCE22IT008	ANKIT KUMAR SINGH	Ankit
8	II	PCE22IT009	ANSHIKA SINGHAL	Anshika
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13	II	PCE22IT015	BHANWAR SINGH KALYANWAT	Bhanwar Singh Kalyanwat
14	II	PCE22IT016	CHIRAG LOHAR	Chirag
15	II	PCE22IT017	DIVYA RAJ SINGH CHUNDAWAT	Divya
16	II	PCE22IT018	GOPESH SHARMA	GOPESH
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21	II	PCE22IT023	HIMANSHU JANGIR	Himanshu
22	II	PCE22IT024	HIMANSHU MANGLANI	Himanshu
23	II	PCE22IT025	JATIN BHAGTANI	Jatin
24	II	PCE22IT026	JAYESH KHANDELWAL	Jayesh
25	II	PCE22IT027	JYIA VERMA	Jyia



## Poornima College of Engineering - Activity Report

26	II	PCE22IT028	KASHISH CHOUDHARY	Kashish
27	II	PCE22IT029	KHUSHI RANI	Khushi
28	II	PCE22IT030	MIRADUL SHROTRIYA	Miradul
29	II	PCE22IT031	MS KHUSHI PANDEY	Khushi Pandey
30	II	PCE22IT032	MS SEJAL GUPTA	Sejal Gupta
31	II	PCE22IT033	N B RAJSHEKHAR	NB Raj
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33	II	PCE22IT035	NIRBHAY SONI	Nirbhay
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35	II	PCE22IT037	PIYUSH AGRAWAL	Piyush Agrawal
36	II	PCE22IT038	PRIYANSH SHARMA	Priyansh Sharma
37	II	PCE22IT039	PRIYANSHU SHARMA	Priyanshu
38	II	PCE22IT040	RAJIV JANGIR	Rajiv
39	II	PCE22IT041	RASHI JAIN	Rashi
40	II	PCE22IT042	RASU GARG	Rasu
41	II	PCE22IT043	RIYA	Riya
42	II	PCE22IT044	ROHIT YADAV	Rohit
43	II	PCE22IT045	RONAK SHARMA	Ronak
44	II	PCE22IT046	SHIVENDU NATH SHIVAM	Shivendu
45	II	PCE22IT047	SONIYA	Soniya
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55	II	PCE22IT057	VIDHI KHURANA	Vidhi
56	II	PCE22IT058	VIPUL KUMAR GUPTA	Vipul

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
131-0, RICO Institutional Area  
Sitapura, JAIPUR

**CERTIFICATE:**



## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		71.44	21.18	7.38	0	0	Objective Achieved - Outstanding & Excellent (94.58%)
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		78.55	18.34	3.98	0	0	Objective Achieved - Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		77.44	22.24	0	0	0.4	Objective Achieved - Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		72.19	18.78	7.12	1	1	Objective Achieved - Outstanding (83.51%)

**Poornima College of Engineering - Activity Report**

5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		71.85	19.34	5.92	2.99	0	Objective Achieved - Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		82.26	17.34	1.12	0	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
Overall Remark: - Interested with similar kind of sessions.							





# POORNIMA

## COLLEGE OF ENGINEERING

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### Department Information Technology

ODD Sem. 2023-24

Report of 3-Hours Seminar on “Machine learning applications” organized by  
Department Information Technology on 21<sup>st</sup> OCT, 2023 (Tuesday)  
Venue: Seminar Hall, PCE (AG-03) Timings: 12:00 PM to 03:00 PM

✦ **NAME OF ACTIVITY: SEMINAR PROGRAM**

✦ **DATE & DURATION: 21<sup>st</sup> OCT, 2023, 12:00 PM to 03:00 PM**

✦ **TYPE OF ACTIVITY: PROJECT BASED LEARNING**

✦ **ORGANIZED BY: Information Technology Department**

✦ **LEARNING OUTCOMES:**

1. Students will be able to develop an understanding of how to improve their skills and actively participate in developing technology on a wider society.
2. Students will be empowered to call for positive change in advancing world.

✦ **MAPPINGS WITH PO AND PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

✦ **ASSESSMENT TOOLS: Oral Feedback**



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/IT/DO/2023-24/004

Date: 17/10/2023

### NOTICE

#### SEMINAR ON “Machine learning applications”

Department of IT is organizing a seminar on “Machine learning applications” on 21<sup>st</sup> October, 2023, for all students from Department of IT. All the students are advised to attend the same.

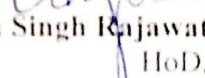
Date- 21<sup>st</sup> October, 2023

Venue- AG-03

Time- 12:00 PM to 03:00 PM

Invited Speakers- Dr. Arpit Baranwal, IIT Roorkee.

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
Dr. Gajendra Singh Rajawat  
HoD,  
(Department of Information  
Technology)

  
Dr. Mahesh Bundele  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Sitapura, JAIPUR

### **Details of Activity:**

- A report on 3- Hours session on “**Machine learning applications** ” organized by Department of Information Technology under the aegis of ‘RTU Centre of Excellence in Artificial Intelligence and Big Data’ on Tuesday, 21<sup>st</sup> OCT, 2023 from 12:00 PM to 03:00 PM

### **Objectives & Introduction**

Machine learning applications have permeated virtually every aspect of modern life, from personalized recommendations on streaming platforms to fraud detection in financial transactions. By harnessing the power of algorithms and data, machine learning enables computers to learn from patterns and make decisions without explicit programming. Industries ranging from healthcare and finance to marketing and transportation are leveraging machine learning to enhance efficiency, improve decision-making, and drive innovation. Whether its optimizing supply chain operations, diagnosing diseases, or powering autonomous vehicles, machine learning applications continue to reshape how businesses operate and how individuals interact with technology on a daily basis.

The objectives of cloud computing encompass several key goals aimed at providing efficient, scalable, and cost-effective computing services. Here are the main objectives:

1. Automate decision-making processes
2. Improve accuracy and efficiency in predictions and classifications
3. Enhance personalized recommendations and user experiences
4. Optimize resource allocation and operational efficiency
5. Identify patterns and trends in large datasets
6. Enable predictive maintenance and proactive problem-solving
7. Facilitate fraud detection and anomaly identification
8. Support autonomous systems and intelligent automation
9. Drive innovation and competitive advantage
10. Empower data-driven decision-making across industries.

## **Outcome of the seminar**

- 1. Increased Understanding:** Participants gain a deeper understanding of machine learning concepts, algorithms, and applications across various industries.
- 2. Awareness of Use Cases:** Attendees become aware of real-world use cases and success stories of machine learning implementations, including examples from healthcare, finance, marketing, and other sectors.
- 3. Skill Development:** Seminar sessions and workshops equip participants with practical skills and knowledge necessary for implementing machine learning solutions, including data preprocessing, model selection, and evaluation techniques.
- 4. Networking Opportunities:** The seminar provides opportunities for networking and collaboration among participants, fostering connections with experts, practitioners, and peers in the field of machine learning.
- 5. Inspiration for Innovation:** Attendees are inspired to explore innovative applications of machine learning in their respective domains, driving creativity and experimentation within their organizations.
- 6. Problem-Solving Insights:** Participants gain insights into how machine learning can address complex problems and challenges, such as predictive maintenance, fraud detection, and customer segmentation.
- 7. Strategic Decision-Making:** Seminar discussions and case studies empower attendees with knowledge and insights to make informed decisions about adopting and implementing machine learning solutions within their organizations.
- 8. Continued Learning Path:** The seminar serves as a starting point for ongoing learning and professional development in machine learning, encouraging participants to pursue further education, certifications, or practical projects in the field.

## **Inauguration session highlights**

At the beginning, **Dr. Gajendra Singh Rajawat HoD-IT** presented a memento to **Dr. Arpit Baranwal, IIT Roorkee, expert** of the session. In his opening and welcoming remarks he emphasized upon the importance and need of the adoption of Machine Learning Applications. Machine learning applications have become pervasive across various industries, revolutionizing how businesses operate and enhancing everyday experiences for individuals. At its core, machine learning



involves the use of algorithms and statistical models to enable computers to learn from data and make predictions or decisions without explicit programming.

### **Seminar Contents**

1	<b>Machine Learning Applications</b>
1.1	Introduction to Machine Learning:
1.2	Machine Learning Algorithms:
1.3	Machine Learning Applications Across Industries
1.4	Case Studies and Real-World Examples
1.5	Ethical Considerations and Challenges
1.6	Tools and Technologies
1.7	Best Practices and Implementation Strategies
1.8	Future Trends and Innovations
1.9	Interactive Sessions and Q&A
1.10	Conclusion and Next Steps

## Glimpse of Event



## LIST OF STUDENT

Poornima College of Engineering  
DEPARTMENT OF INFORMATION TECHNOLOGY  
ACTIVITY NAME: SEMINAR ON MACHINE LEARNING  
DATE: 21/10/23

### LIST OF STUDENTS

S. No.+A6:E2 8A6:EA6:E 59	Year	Reg. No.	Student Name	
1	II	PCE22IT001	ABHAY SHARMA	Abhay
2	II	PCE22IT002	ABHAY SHARMA	Abhay
3	II	PCE22IT003	AGRIM JAIN	Aggrim
4	II	PCE22IT004	AKSHAT GARG	Akshat Garg
5	II	PCE22IT006	ALOK DEY	Alok
6	II	PCE22IT007	AL ZAID IRFAN SHEIKH	Al-Zaid
7	II	PCE22IT008	ANKIT KUMAR SINGH	Ankit
8	II	PCE22IT009	ANSHIKA SINGHAL	Anshika
9	II	PCE22IT011	ARVIND KUMAR YADAV	Arvind Kumar Yadav
10	II	PCE22IT012	ASHKA BUDHRAJA	Ashka
11	II	PCE22IT013	ATUL SHARMA	Atul
12	II	PCE22IT014	AVDHI JAIN	Avdhi Jain
13	II	PCE22IT015	BHANWAR SINGH KALYANWAT	Bhanwar Singh Kalyanwat
14	II	PCE22IT016	CHIRAG LOHAR	Chirag
15	II	PCE22IT017	DIVYA RAJ SINGH CHUNDAWAT	Divya
16	II	PCE22IT018	GOPESH SHARMA	GOPESH
17	II	PCE22IT019	HARSH PANCHAL	Harsh
18	II	PCE22IT020	HARSH PRATAP TIWARI	Harsh Pratap Tiwari
19	II	PCE22IT021	HARSHIT TIWARI	Harshit
20	II	PCE22IT022	HIMANSHU AGARWAL	Himanshu
21	II	PCE22IT023	HIMANSHU JANGIR	Himanshu
22	II	PCE22IT024	HIMANSHU MANGLANI	Himanshu
23	II	PCE22IT025	JATIN BHAGTANI	Jatin
24	II	PCE22IT026	JAYESH KHANDELWAL	Jayesh
25	II	PCE22IT027	JIYA VERMA	Jiya



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27	III	PCE21IT028	JITENDRA VERMA	Jitendra
28	III	PCE21IT029	KHWAHISH MOHINANI	Khwahish
29	III	PCE21IT030	KRISHNA JODHA	Krishna
30	III	PCE21IT031	LAVI .	Lavi
31	III	PCE21IT032	LAVISH AGARWAL	Lavish
32	III	PCE21IT033	LUCKY TAK	Lucky Tak
33	III	PCE21IT034	MAYANK UPAMANYU	Mayank
34	III	PCE21IT035	MUDIT VIJAY	Mudit Vijay
35	III	PCE21IT036	NIDHI JANGIR	Nidhi
36	III	PCE21IT037	NIHIT JANGID	Nihit
37	III	PCE21IT038	NIKHAR JAIN	Nikhil
38	III	PCE21IT039	NIKHIL ACHOLIYA	Nikhil
39	III	PCE21IT040	PRIYANSH SINGH SOLANKI	Priyansh
40	III	PCE21IT041	PURVI JAIN	P. Jain
41	III	PCE21IT042	RITESH KUMAR SINGH	Ritesh
42	III	PCE21IT043	RITU SINGH	Ritu Singh
43	III	PCE21IT044	RITU TIWARI	Ritu Tiwari
44	III	PCE21IT045	ROHIT KUMAR	Rohit
45	III	PCE21IT046	SHASHANK SHARMA	Shashank
46	III	PCE21IT047	SHRISH KUMAR	Shrish
47	III	PCE21IT048	SHUBHAM SARIN	Shubham
48	III	PCE21IT049	SUPRIYA RANI	Supriya
49	III	PCE21IT050	TANMAY KUMAWAT	Tanmay
50	III	PCE21IT051	TANMAY SHARMA	Tanmay
51	III	PCE21IT052	TARUN SAINI	Tarun
52	III	PCE21IT053	TUSHAR SINGHAL	Tushar
53	III	PCE21IT054	VAIBHAV DUBEY	Vaibhav Dubey
54	III	PCE21IT055	VAIBHAV JAIN	Vaibhav
55	III	PCE21IT056	VIDHI JAIN .	Vidhi
56	III	PCE21IT057	VINIT KHANDLWAL .	Vinit
57	III	PCE21IT058	YASH GODHWANI	Yash





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# CERTIFICATE

OF PARTICIPATION

This is to certify that

*Yash Godhwani*

attended Seminar on "Machine learning applications" organized by  
Department Information Technology on 21st OCT, 2023 (Tuesday)  
Venue: Seminar Hall, PCE (AG-03) Timings: 12:00 PM to 03:00 PM



DATE

10<sup>th</sup> Oct 2023

SIGNATURE

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Sitapura, JAIPUR

## FEEDBACK/ATTAINMENTS:

FEEDBACK ANALYSIS (2023-24)							
S.No	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
		Outstanding	Excellent	Good	Average	Satisfactory	Remark
1	Did the session meet its objectives?	77.86	18.45	4.02	0	0	Objective Achieved - Outstanding & Excellent (94.58%)
2	Did you find the contents useful?	74.56	21.47	3.98	0	0	Objective Achieved - Outstanding & Excellent (82.47%)
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark

**Poornima College of Engineering - Activity Report  
– 2023-24**

		79.35	21.04	0	0	0	Objective Achieved - Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		68.77	21.88	7.45	1	1	Objective Achieved - Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		83.56	14.34	2.18	0	0	Objective Achieved - Outstanding & Excellent (85.57%)

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

**Poornima College of Engineering - Activity Report  
– 2023-24**

		Outstanding	Excellent	Good	Average	Satisfactory	Remark
6	How do you rate this session overall?	76.54	21.34	2.12	0	0	All the sessions of the five years were conducted offline and online mode at the time of Covid

**Overall Remark:** - These kind of sessions should be conducted in the future too for more awareness.





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### **A REPORT ON “SKILL DEVELOPMENT PROGRAM”**

♦ **NAME OF ACTIVITY: SKILL DEVELOPMENT PROGRAM**

♦ **DATE & DURATION:** 26<sup>th</sup> February, 2024 & 12:00 PM to 1:00 PM

♦ **TYPE OF ACTIVITY: PROJECT BASED LEARNING**

♦ **ORGANIZED BY:** Information Technology Department

♦ **LEARNING OUTCOMES:**

1. Students will be able to develop an understanding of how to improve their skills and actively participate in developing technology on a wider society.
2. Students will be empowered to call for positive change in advancing world.

♦ **MAPPINGS WITH PO AND PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

♦ **ASSESSMENT TOOLS:** Oral Feedback



# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/IT/DO/2023-24/008

Date: 15/02/2024

### NOTICE

#### SKILL DEVELOPMENT PROGRAM

Department of IT is organizing a "SKILL DEVELOPMENT PROGRAM" on 26<sup>th</sup> February, 2024, for all students from Department of IT. All the students are advised to attend the same.

Date- 26<sup>th</sup> February, 2024

Venue- 2B07

Time- 12:00 PM to 1:00 PM

Invited Speakers- Dr. Manoj Gatani.

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

Dr. Gajendra Singh Rajawat  
HoD,  
(Department of Information  
Technology)

  
**Dr. Mahesh Bunde**  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Sitapura, JAIPUR

## **DETAILS OF ACTIVITY:**

Where we believe in unlocking the full potential of individuals through comprehensive skill development. In a rapidly evolving world, the ability to adapt and thrive depends heavily on the acquisition of relevant skills and knowledge. Our program is designed to equip participants with the tools, resources, and support they need to succeed in today's dynamic landscape.

We had very eminent personality who were from different divisions Dr. Manoj Gatani, The event started with the welcome words and about Mastering Your Potential by Dr. Pankaj Dhemla, Vice Principal, Poornima College of Engineering, Jaipur. The session was followed with the words of wisdom and encouragement of the eminent speakers on the themes based on 'Skill Development'

The activities within your skill development program should be designed to engage participants, facilitate learning, and help them acquire the desired skills effectively. Here are some activity ideas tailored to different types of skill development programs:

- 1. Workshops and Seminars:** Organize interactive workshops and seminars led by industry experts or experienced professionals. These sessions can cover various topics related to skill development, such as communication skills, leadership development, or technical training.
- 2. Hands-on Training:** Provide hands-on training sessions where participants can practice and apply the skills they are learning. This could involve simulation exercises, role-playing scenarios, or real-world projects relevant to their field of interest.
- 3. Online Courses and Tutorials:** Offer online courses or tutorials that participants can access at their convenience. These can include video lectures, interactive quizzes, and discussion forums to facilitate learning and collaboration.
- 4. Mentorship Programs:** Pair participants with mentors who can provide guidance, support, and advice throughout their skill development journey.

Mentors can offer valuable insights, share their experiences, and help participants navigate challenges they may encounter.

- 5. Internships and Apprenticeships:** Facilitate internships or apprenticeship programs where participants can gain practical experience and on-the-job training in their chosen field. Partnering with local businesses or organizations can provide opportunities for hands-on learning and skill development.
- 6. Networking Events:** Organize networking events or industry meetups where participants can connect with professionals, peers, and potential employers. These events can provide valuable networking opportunities and help participants build relationships within their industry.
- 7. Problem-solving Challenges:** Create problem-solving challenges or case studies that require participants to apply their skills to solve real-world problems or scenarios. This can help them develop critical thinking, creativity, and problem-solving abilities.
- 8. Career Development Workshops:** Offer workshops focused on career development topics such as resume writing, job interview preparation, and professional networking. These workshops can help participants enhance their employability and career prospects.
- 9. Soft Skills Training:** Incorporate training sessions focused on developing soft skills such as communication, teamwork, time management, and leadership. These skills are essential for success in any field and can complement technical skill development.
- 10. Project-based Learning:** Engage participants in project-based learning experiences where they work collaboratively to complete projects or assignments. This approach encourages hands-on learning, teamwork, and problem-solving skills development.



**Poornima College of Engineering - Activity Report  
– 2023-24**



**Poornima College of Engineering - Activity Report  
- 2023-24**





## LIST OF STUDENTS:

Poornima College of Engineering  
DEPARTMENT OF INFORMATION TECHNOLOGY  
ACTIVITY NAME: INTRODUCTION ON PTIC  
DATE: 26/2/2024

### LIST OF STUDENTS

S. No. + A6:E2 8A6:EA6:E 59	Year	Reg. No.	Student Name	
1	II	PCE22IT001	ABHAY SHARMA	Abhay
2	II	PCE22IT002	ABHAY SHARMA	Abhay
3	II	PCE22IT003	AGRIM JAIN	Aggrim
4	II	PCE22IT004	AKSHAT GARG	Akshat Garg
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8	II	PCE22IT009	ANSHIKA SINGHAL	Anshika
9	II	PCE22IT011	ARVIND KUMAR YADAV	Arvind Kumar Yadav
10	II	PCE22IT012	ASHKA BUDHRAJA	Ashka
11	II	PCE22IT013	ATUL SHARMA	Atul
12	II	PCE22IT014	AVDHI JAIN	Avdhi Jain
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22	II	PCE22IT024	HIMANSHU MANGLANI	Himanshu
23	II	PCE22IT025	JATIN BHAGTANI	Jatin
24	II	PCE22IT026	JAYESH KHANDELWAL	Jayesh
25	II	PCE22IT027	JIYA VERMA	Jiya

**Poornima College of Engineering - Activity Report  
- 2023-24**

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37	III	PCE21IT038	NIKHAR JAIN	Nikhil
38	III	PCE21IT039	NIKHIL ACHOLIYA	Nikhil
39	III	PCE21IT040	PRIYANSH SINGH SOLANKI	Priyansh
40	III	PCE21IT041	PURVI JAIN	P. Jain
41	III	PCE21IT042	RITESH KUMAR SINGH	Ritesh
42	III	PCE21IT043	RITU SINGH	Ritu Singh
43	III	PCE21IT044	RITU TIWARI	Ritu Tiwari
44	III	PCE21IT045	ROHIT KUMAR	Rohit
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55	III	PCE21IT056	VIDHI JAIN .	Vidhi
56	III	PCE21IT057	VINIT KHANDELWAL .	Vinit
57	III	PCE21IT058	YASH GODHWANI	Yash



## FEEDBACK/ATTAINMENTS:

This is more than just a training program; it's a pathway to personal and professional growth. Whether you're looking to launch your career, transition into a new field, or take your skills to the next level, we invite you to join us on this transformative journey. Together, we'll unlock your potential and empower you to achieve your goals.

FEEDBACK ANALYSIS (2023-24)							
S.No	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		68.78	23.56	8.23	0	0	Objective Achieved - Outstanding & Excellent (94.58%)
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		69.16	23.47	7.54	0	0	Objective Achieved - Outstanding & Excellent (82.47%)

**Poornima College of Engineering - Activity Report  
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		Outstandin g	Excellen t	Goo d	Averag e	Satisfactor y	Remark
3	Did it help students to enhance their skills or learnings?	75.35	23.04	1.99	0	0	Objective Achieved - Outstanding & Excellent (84.54%)
4	Was the Audio Video Quality satisfactory in case of online sessions?	65.45	23.67	9.76	1	0	Objective Achieved - Outstanding (83.51%)
5	Did you receive uninterrupted Connectivity in case of online sessions?	Outstandin g	Excellen t	Goo d	Averag e	Satisfactor y	Remark

**Poornima College of Engineering - Activity Report  
- 2023-24**

		83.56	14.34	2.18	0	0	Objective Achieved - Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		76.54	21.34	2.12	0	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
Overall Remark: - These kind of sessions should be conducted in the future too for more awareness.							



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## **A REPORT ON “CARRER COUNSELING SESSION”**

**NAME OF ACTIVITY:** Navigating Future

**DATE & DURATION:** 19<sup>th</sup> January, 2024 & 12:00 PM to 2:00 PM

**TYPE OF ACTIVITY:** Departmental Activity

**ORGANIZED BY:** Information Technology Department

### **LEARNING OUTCOMES:**

1. Students will be able to develop an understanding of how to improve their skills and actively participate in developing technology on a wider society.
2. Students will be empowered to call for positive change in advancing world.

### **MAPPINGS WITH PO AND PSO:**

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

**ASSESSMENT TOOLS:** Oral Feedback





# POORNIMA

## COLLEGE OF ENGINEERING

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PCE/IT/DO/2023-24/006

Date: 10/01/2024

### NOTICE

#### Session on Career Counseling Session

Department of IT is organizing a Session of 'CARRER COUNSELING SESSION' on 19<sup>th</sup> January 2024, for the students of IV & III year, department of IT. All the students are advised to attend the same.


Date- 19<sup>th</sup> Jan 2024

Venue- 2B07

Time- 12:00 PM to 2:00 PM

Invited Speakers- Dr. Raghavendra Pal, Professor, Sardar Vallabhbhai Patel National Institute Of Technology, Surat.

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator.

  
Dr. Gajendra Singh Rajawat  
HoD,  
(Department of Information  
Technology)

  
Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

Poornima College of Engineering  
ISO 9001:2015 Institutional Area  
Ghatapada, JAIPUR

### DETAILS OF ACTIVITY:

In the ever-evolving landscape of the professional world, individuals often find themselves standing at crossroads, uncertain about the paths that lie ahead. It is in these pivotal moments that the significance of career counseling shines through. As we explore the intricate web of choices, aspirations, and opportunities, this report delves into the transformative impact of career counseling on individuals' journeys towards fulfilling and purposeful careers.

Day we had very eminent personality who were from different divisions Dr. Raghavendra Pal, Professor, Sardar Vallabhbhai Patel National Institute of Technology, Surat.

The event started with the welcome words and about today's youth by Dr. Pankaj Dhemla, continued with the blessings of Dr. Mahesh Bundele Director, Poornima College of Engineering, Jaipur. The session was followed with the words of wisdom and encouragement of the eminent speakers on the themes based on 'Global Horizon' and 'Future and Youth'. The session was preceded with Virtual Exhibition of Selected Poster made by PCE students on the theme "youth – The Soul of Our Nation". In the next session an interactive session had taken place with the ECSI and PCE dignitaries for the queries by the students.

### Key Program Components:

- **Hands-On Training:** Engage in immersive learning experiences that allow you to apply your skills in real-world scenarios.
- **Industry-Relevant Curriculum:** Benefit from a curriculum designed in collaboration with industry partners to ensure relevance and effectiveness.
- **Personalized Support:** Receive one-on-one guidance and mentorship from experienced professionals who are committed to your success.
- **Networking Opportunities:** Connect with like-minded peers, potential employers, and industry leaders through networking events and workshops.
- **Career Development Resources:** Access a range of career development resources, including resume workshops, interview preparation sessions, and job placement assistance.

### Some Valuable Words by the Speaker:

### Charting Your Course towards Professional Fulfillment

In the tapestry of our discussion today, we've woven together the threads of your aspirations, skills, and the vast landscape of career possibilities. As we stand at the intersection of self-discovery and strategic planning, remember that the journey ahead is uniquely yours, and you hold the pen to script its chapters.

Reflecting on our conversation, we've unearthed valuable insights into your strengths, passions, and the professional arenas that resonate with your aspirations. This newfound clarity is not just a destination but a starting point, a compass guiding you towards a fulfilling and purposeful career.

Our exploration has revealed actionable steps, milestones that mark the path to your goals. These may involve honing certain skills, expanding your professional network, or considering alternative avenues that align more closely with your values. Take these action points not as burdens, but as stepping stones towards the future you envision.

Remember, the career journey is dynamic, and it's okay to recalibrate your course as you gain new experiences and insights. Embrace the process of growth, learning, and adaptation. You possess a unique set of talents and perspectives that contribute to the diverse tapestry of the professional world.

As you step out of this counseling session, carry with you the confidence to make informed decisions, the resilience to navigate challenges, and the self-awareness that serves as a compass in times of uncertainty. Your career path is a narrative in the making, and today marks a significant chapter in that story.

Should you encounter crossroads or moments of doubt, know that the resources and support systems we've discussed are at your disposal. Your journey is not solitary; you have allies and mentors eager to see you succeed.

In closing, I encourage you to approach your career with a sense of purpose, curiosity, and the knowledge that the steps you take today shape the professional landscape of tomorrow. Embrace the opportunities that lie ahead, and may your career path be a testament to the unique tapestry you weave in the world of work.

Safe travels on your journey, and remember, you hold the compass to your success.

The session conclude with some kind words and sharing of experience by Dr. Gajendra Singh Rajawat, HOD, Department of Information And Technology, Poornima College of Engineering, Jaipur.

In the last the Words of Gratitude was proposed by Shazia Haque, Assistant Professor, Department Of Information And Technology, Poornima College of Engineering, Jaipur.







List of participants:

S. No. +A6:E2 8A6:EA6:E 59	Year	Reg. No.	Student Name	
1	II	PCE22IT001	ABHAY SHARMA	Abhay
2	II	PCE22IT002	ABHAY SHARMA	Abhay
3	II	PCE22IT003	AGRIM JAIN	Aggrim
4	II	PCE22IT004	AKSHAT GARG	Akshat Garg
5	II	PCE22IT006	ALOK DEY	Alok
6	II	PCE22IT007	AL ZAID IRFAN SHEIKH	Al-Zaid
7	II	PCE22IT008	ANKIT KUMAR SINGH	Ankit
8	II	PCE22IT009	ANSHIKA SINGHAL	Anshika
9	II	PCE22IT011	ARVIND KUMAR YADAV	Arvind Kumar Yadav
10	II	PCE22IT012	ASHKA BUDHRAJA	Ashka
11	II	PCE22IT013	ATUL SHARMA	Atul
12	II	PCE22IT014	AVDHI JAIN	Avdhi Jain
13	II	PCE22IT015	BHANWAR SINGH KALYANWAT	Bhanwar Singh Kalyanwat
14	II	PCE22IT016	CHIRAG LOHAR	Chirag
15	II	PCE22IT017	DIVYA RAJ SINGH CHUNDAWAT	Divya
16	II	PCE22IT018	GOPESH SHARMA	GOPESH
17	II	PCE22IT019	HARSH PANCHAL	Harsh
18	II	PCE22IT020	HARSH PRATAP TIWARI	Harsh Pratap Tiwari
19	II	PCE22IT021	HARSHIT TIWARI	Harshit
20	II	PCE22IT022	HIMANSHU AGARWAL	Himanshu
21	II	PCE22IT023	HIMANSHU JANGIR	Himanshu
22	II	PCE22IT024	HIMANSHU MANGLANI	Himanshu
23	II	PCE22IT025	JATIN BHAGTANI	Jatin
24	II	PCE22IT026	JAYESH KHANDELWAL	Jayesh
25	II	PCE22IT027	JIYA VERMA	Jiya

27	III	PCE21IT028	JITENDRA VERMA	Jitendra
28	III	PCE21IT029	KHWAHISH MOHINANI	Khwahish
29	III	PCE21IT030	KRISHNA JODHA	Krishna
30	III	PCE21IT031	LAVI .	Lavi
31	III	PCE21IT032	LAVISH AGARWAL	Lavish
32	III	PCE21IT033	LUCKY TAK	Lucky Tak
33	III	PCE21IT034	MAYANK UPAMANYU	Mayank
34	III	PCE21IT035	MUDIT VIJAY	Mudit Vijay
35	III	PCE21IT036	NIDHI JANGIR	Nidhi
36	III	PCE21IT037	NIHIT JANGID	Nihit
37	III	PCE21IT038	NIKHAR JAIN	Nikhil
38	III	PCE21IT039	NIKHIL ACHOLIYA	Nikhil
39	III	PCE21IT040	PRIYANSH SINGH SOLANKI	Priyansh
40	III	PCE21IT041	PURVI JAIN	P. Jain
41	III	PCE21IT042	RITESH KUMAR SINGH	Ritesh
42	III	PCE21IT043	RITU SINGH	Ritu Singh
43	III	PCE21IT044	RITU TIWARI	Ritu Tiwari
44	III	PCE21IT045	ROHIT KUMAR	Rohit
45	III	PCE21IT046	SHASHANK SHARMA	Shashank
46	III	PCE21IT047	SHRISH KUMAR	Shrish
47	III	PCE21IT048	SHUBHAM SARIN	Shubham
48	III	PCE21IT049	SUPRIYA RANI	Supriya
49	III	PCE21IT050	TANMAY KUMAWAT	Tanmay
50	III	PCE21IT051	TANMAY SHARMA	Tanmay
51	III	PCE21IT052	TARUN SAINI	Tarun
52	III	PCE21IT053	TUSHAR SINGHAL	Tushar
53	III	PCE21IT054	VAIBHAV DUBEY	Vaibhav Dubey
54	III	PCE21IT055	VAIBHAV JAIN	Vaibhav
55	III	PCE21IT056	VIDHI JAIN .	Vidhi
56	III	PCE21IT057	VINIT KHANDELWAL .	Vinit
57	III	PCE21IT058	YASH GODHWANI	Yash

## FEEDBACK / ATTAINMENTS:

In the tapestry of our discussion today, we've woven together the threads of your aspirations, skills, and the vast landscape of career possibilities. As we stand at the intersection of self-discovery and strategic planning, remember that the journey ahead is uniquely yours, and you hold the pen to script its chapters.

FEEDBACK ANALYSIS (2023-24)							
S.No.	Attributes	Total Feed Back					100
		>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Did the session meet its objectives?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (94.58%)
		73.20	19.59	6.19	1.00	0.00	
2	Did you find the contents useful?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (82.47%)
		73.20	19.59	6.19	1.00	0.00	
3	Did it help students to enhance their skills or learnings?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding & Excellent (84.54%)
		73.20	19.59	6.19	1.00	0.00	
4	Was the Audio Video Quality satisfactory in case of online sessions?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	Objective Achieved - Outstanding (83.51%)
		73.20	19.59	6.19	1.00	0.00	
5	Did you receive uninterrupted	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	



	Connectivity in case of online sessions?	73.20	19.59	6.19	1.00	0.00	Objective Achieved - Outstanding & Excellent (85.57%)
6	How do you rate this session overall?	Outstanding	Excellent	Good	Average	Satisfactory	Remark
		73.1958763	20	6.185567	1	0	All the sessions of the five years were conducted offline and online mode at the time of Covid
		73.20	19.59	6.19	1.00	0.00	
Overall Remark: - These kind of sessions should be conducted in the future too for more awareness.							



# POORNIMA

## COLLEGE OF ENGINEERING

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### A REPORT ON ALUMNI SESSION

**TITLE AND DURATION:** An Alumni Session on “Scope in Aviation Industry” on May 17, 2024.

**ORGANIZER(S):** Department of Mechanical, Poornima College of Engineering, Jaipur.

### **EXPECTED OUTCOMES:**

Activity-1.1	Students will be able to apply insights and advice from alumni to develop a clearer career roadmap and professional growth plan.
Activity-1.2	Students will be able to integrate practical knowledge shared by alumni into their academic projects and assignments.
Activity-1.3	Students will be able to build a professional network by connecting with alumni, enhancing their career prospects and opportunities.

### **MAPPINGS WITH PO&PSO:**

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

## FLYER / POSTER:



**BRIEF BIODATA OF RESOURCE PERSON:** Mr Ashish Sharma has graduated in 2022 as a Mechanical Engineer from Poornima College of Engineering. He is currently working as Airside Engineer, Adani Enterprises Ltd, Jaipur.

## **BRIEF OF THE SESSION:**

### **Introduction**

On 17<sup>th</sup> May 2024, our mechanical engineering department had the privilege of hosting an interactive session with one of our distinguished alumni. The session was attended by 2nd and 3rd-year students and focused on the scope in the aviation industry within mechanical engineering. This report summarizes the key points discussed during the session and highlights the valuable insights shared by our alumnus.

### **Objective of the Session**

The primary objective of the session was to provide students with a comprehensive understanding of the opportunities and career paths available in the aviation industry for mechanical engineers. The session aimed to:

**Highlight Career Opportunities:** Discuss various roles and opportunities within the aviation industry for mechanical engineers.

**Understand Industry Trends:** Provide insights into the current trends and advancements in aviation technology.

**Offer Practical Guidance:** Advise on the necessary skills and educational pathways to succeed in the aviation industry.

### **Overview of the Session**

The session began with a warm welcome and introduction of our alumnus, who has extensive experience in the aviation industry. The alumnus is currently working with a leading aerospace company, specializing in aircraft design and development.

### **Key Points Discussed**

#### **1. Opportunities in the Aviation Industry**

The alumnus highlighted various opportunities within the aviation industry for mechanical engineers:



**Aircraft Design and Development:** Involvement in designing and developing aircraft components, structures, and systems. Emphasized roles in aerodynamics, materials science, and structural analysis.

**Manufacturing and Production:** Discussed opportunities in the manufacturing and production of aircraft parts, emphasizing the importance of precision engineering and advanced manufacturing techniques such as additive manufacturing (3D printing).

**Maintenance, Repair, and Overhaul (MRO):** Explained the significance of MRO services in ensuring aircraft safety and efficiency. Mechanical engineers play a crucial role in diagnosing issues, performing repairs, and implementing upgrades.

**Systems Engineering:** Highlighted the role of systems engineers in integrating various subsystems within an aircraft, ensuring they work harmoniously. This includes avionics, propulsion, and environmental control systems.

## **2. Current Trends and Advancements**

The alumnus provided insights into the latest trends and advancements in the aviation industry:

**Sustainable Aviation:** Discussed the push towards sustainable aviation technologies, including the development of electric and hybrid aircraft, and the use of sustainable aviation fuels (SAFs).

**Advanced Materials:** Emphasized the importance of lightweight, high-strength materials such as composites and advanced alloys in reducing aircraft weight and improving fuel efficiency.

**Digital Twin Technology:** Introduced the concept of digital twins, which are virtual replicas of physical systems used for real-time monitoring, simulation, and optimization of aircraft performance.

**Automation and AI:** Highlighted the increasing role of automation and artificial intelligence in aircraft design, manufacturing, and maintenance processes.

## **3. Skills and Knowledge Areas**

The alumnus recommended several key skills and knowledge areas for students interested in the aviation industry:

Aerodynamics and Fluid Mechanics: Essential for understanding the principles of flight and designing efficient aircraft.

**Materials Science:** Knowledge of advanced materials and their properties is crucial for developing lightweight, durable aircraft components.

**Structural Analysis:** Skills in finite element analysis (FEA) and other structural analysis methods are important for ensuring the integrity and safety of aircraft structures.

**Systems Integration:** Understanding how different aircraft systems interact and integrating them effectively is critical for successful aircraft design.

#### **4. Educational Pathways and Certifications**

The alumnus suggested the following educational pathways and certifications to enhance career prospects in the aviation industry:

**Advanced Degrees:** Pursuing a Master's or PhD in aerospace or mechanical engineering can open up advanced research and development opportunities.

**Professional Certifications:** Obtaining certifications such as the Fundamentals of Engineering (FE) and Professional Engineer (PE) can enhance professional credibility and career prospects.

**Industry-Specific Training:** Participating in specialized training programs offered by aerospace companies and professional organizations.

#### **Student Interaction**

**During the Q&A session,** students asked insightful questions about career paths, industry challenges, and the future of mechanical engineering in the aviation industry. The alumnus provided thoughtful answers, drawing from his own experiences and expertise.

#### **Some of the questions included:**

##### **How to get started in the aviation industry as a mechanical engineer?**

The alumnus suggested internships, co-op programs, and networking with industry professionals.

What are the biggest challenges facing the aviation industry today?

He discussed the challenges of reducing environmental impact, improving fuel efficiency, and ensuring passenger safety and comfort.

### **Conclusion**

The session was highly informative and inspiring for our students. It provided them with a clearer understanding of the opportunities and challenges in the aviation industry, as well as the necessary skills and educational pathways to succeed. We are grateful to our alumnus for taking the time to share his knowledge and experiences, and we look forward to more such enriching interactions in the future.

### **GLIMPSES:**









## LIST OF PARTICIPANTS & ATTANDANCE:

Poornima College of Engineering, Jaipur				
Department of Mechanical Engineering				
17 <sup>th</sup> May 2024 - Alumni Session.				
Sr. No.	Year	Name	Registration No.	Sign
1	3rd Year	AYUSH SAXENA	PCE21ME001	Ayush Saxena
2	3rd Year	BHANU PRATAP	PCE21ME002	Bhanu Pratap
3	3rd Year	FARHAN KHAN	PCE21ME003	ABSENT
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6	3rd Year	JAYANT SONI	PCE21ME007	Jayant Soni
7	3rd Year	MOHAMMAD AYYAN	PCE21ME008	Mohammad Ayyan
8	3rd Year	MOHIT JOSHI	PCE21ME009	Mohit Joshi
9	3rd Year	MONU YADAV	PCE21ME010	Monu Yadav
10	3rd Year	PRIYA .	PCE21ME011	Priya
11	3rd Year	RAJU KUMAR	PCE21ME013	Raju Kumar
12	3rd Year	RAJVEER SINGH	PCE21ME014	Rajveer Singh
13	3rd Year	RAMNARESH MATWA	PCE21ME016	Ramnaresh
14	3rd Year	ROBIN SINGH	PCE21ME017	Robin
15	3rd Year	SULABH SAXENA	PCE21ME020	Sulabh Saxena



16	3rd Year	TANMAY JANGID	PCE21ME021	Tanmay
17	3rd Year	UTKARSH AGRAWAL	PCE21ME022	Utkarsh
18	3rd Year	VIVEK BAIRWA	PCE21ME023	Vivek Bairwa
19	3rd Year	ASHISH KUSHWAH	PCE22ME801	Ashish Kushwah
20	2nd Year	ABHINAV ANAND	PCE22ME002	Abhinav
21	2nd Year	ABHISHEK ANAND	PCE22ME003	Abhishek
22	2nd Year	ABHISHEK YADAV	PCE22ME004	Abhishek
23	2nd Year	ANIL KUMAR MEENA	PCE22ME005	Anil Kumar
24	2nd Year	ANIL SINGH	PCE22ME006	Anil Singh
25	2nd Year	ASHISH KUMAR	PCE22ME007	Ashish Kumar
26	2nd Year	BHUVNESH SARASWAT	PCE22ME008	Bhuvnesh
27	2nd Year	GAURAV JANGID	PCE22ME009	Gaurav
28	2nd Year	HEERA LAL	PCE22ME010	Heera Lal
29	2nd Year	HITESH PANWAR	PCE22ME011	Hitesh Panwar
30	2nd Year	KARTIKEY SINGH	PCE22ME013	Kartikey Singh
31	2nd Year	NITIN	PCE22ME015	Nitin
32	2nd Year	RAJPUT ANIL NANDKISHOR	PCE22ME016	Rajput Anil
33	2nd Year	RISHI RAJ SAINI	PCE22ME017	Rishi Raj

## FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS									
Sr.no.	Attributes	Total Feed Back	Total Feed Back:- 30						
			>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement						
1	Do you think session was useful for you?	30	Yes	No	Partial	---	---	Remark	
			25	0	5	0	0	Objective Achieved	83.33
			83.33	0.00	16.67	0.00	0.00		
2	Did you receive all the information you expected by the session?	30	Yes	No	Partial	---	---	Remark	
			28	0	2	0	0	Objective Achieved	93.33
			93.33	0.00	6.67	0.00	0.00		
3	Opinion on Rating the speaker for the session	30	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			26	2	2	0	0	Objective Achieved - Outstanding & Excellent	93.33
			86.67	6.67	6.67	0.00	0.00		
4	Audience Query Response by the Speaker	30	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			22	5	2	1	0	Objective Achieved	90.00
			73.33	16.67	6.67	3.33	0.00		
5	Overall experience about the Session	30	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			23	3	3	1	0	Objective Achieved - Outstanding & Excellent	86.67
			76.67	10.00	10.00	3.33	0.00		
6	Would you like to attend future Alumni Session conducted by the department?	30	Yes	No	---	---	---	Remark	
			29	1	0	0	0	Objective Achieved (Yes)	96.67
			96.67	3.33	0.00	0.00	0.00		



## Notice



PCE/ME/DO/2023-24/14

Date: 11-05-2024

### NOTICE

“An Alumni Session on Scope in Aviation Industry” is being organized by the Department of Mechanical Engineering on **17, May 2024**. The activity will be held at as per the following schedule.

**Date** : 17, May 2024  
**Activity Name** : An Alumni Session on Scope in Aviation Industry  
**Venue** : 1B-05  
**Time** : 9:00AM Onwards

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator Mr. Sanjay Kumawat.

**Dr. N. L. Jain**  
HoD, ME

ISI-6, RIICO Institutional Area, Sitapura, Jaipur: 302 022 (Rajasthan)  
Phone: +91-9829255102, E-mail: registrar.pce@poornima.org, Website: www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

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### A REPORT ON ALUMNI SESSION

**TITLE AND DURATION:** An Alumni Session on “Programming Languages & AI” on May 17, 2024.

**ORGANIZER(S):** Department of Mechanical, Poornima College of Engineering, Jaipur.

### **EXPECTED OUTCOMES:**

Activity-1.1	Students will be able to apply insights and advice from alumni to develop a clearer career roadmap and professional growth plan.
Activity-1.2	Students will be able to integrate practical knowledge shared by alumni into their academic projects and assignments.
Activity-1.3	Students will be able to build a professional network by connecting with alumni, enhancing their career prospects and opportunities.

### **MAPPINGS WITH PO&PSO:**

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

## FLYER / POSTER:



**BRIEF BIODATA OF RESOURCE PERSON:** Mr Ashish Sonwal has graduated in 2022 as a Mechanical Engineer from Poornima College of Engineering. He is currently working as a Project Engineer, Wipro & Mahindra world City Jaipur. He has intense knowledge of programming languages.

## **BRIEF OF THE SESSION:**

### **Introduction**

On 17<sup>th</sup> May, 2024, our Mechanical Engineering department had the pleasure of hosting an interactive session with another esteemed alumnus. This session was aimed for 2nd and 3rd-year students and focused on the significance of programming languages, artificial intelligence (AI), and their scope within mechanical engineering. This report provides a comprehensive summary of the discussions and insights shared during the session.

### **Objective of the Session**

The primary objective of the session was to enlighten students on the importance of programming languages and artificial intelligence in the field of mechanical engineering. The session aimed to:

**Introduce Key Programming Languages:** Highlight essential programming languages that are valuable for mechanical engineers.

**Explore AI Applications:** Discuss how AI and machine learning are transforming various aspects of mechanical engineering.

**Provide Career Insights:** Offer guidance on skill development and career opportunities at the intersection of mechanical engineering, programming, and AI.

### **Overview of the Session**

The session began with a brief introduction of our alumnus, who has extensive experience in integrating programming and AI technologies into mechanical engineering projects. The alumnus is currently working at a leading technology firm, where he focuses on AI-driven solutions for engineering problems.

### **Key Points Discussed**

#### **1. Importance of Programming Languages**

The alumnus highlighted the critical role of programming languages in mechanical engineering:



**Python:** Emphasized Python's versatility and ease of use, making it ideal for data analysis, automation, and machine learning. Recommended it as a must-learn language for mechanical engineers.

**MATLAB:** Discussed MATLAB's powerful capabilities in numerical computation, simulations, and model-based design. Highlighted its extensive use in academia and industry for research and development.

**C/C++:** Mentioned the importance of C and C++ for performance-critical applications, including embedded systems and real-time simulation.

**Other Languages:** Briefly touched upon Java and JavaScript for specific applications like web-based interfaces for engineering tools.

## **2. Artificial Intelligence in Mechanical Engineering**

The alumnus provided an in-depth look into how AI is transforming mechanical engineering:

**Machine Learning (ML):** Explained how ML algorithms are used for predictive maintenance, quality control, and optimization of manufacturing processes. Demonstrated examples of ML models predicting equipment failures and improving efficiency.

**Computer Vision:** Discussed the application of computer vision in automated inspection systems, robotics, and autonomous vehicles. Highlighted how image processing and pattern recognition are revolutionizing quality assurance.

**Natural Language Processing (NLP):** Mentioned the use of NLP for processing technical documents, automating report generation, and enhancing human-machine interaction in engineering tools.

## **3. Integration of Programming and AI in Mechanical Engineering**

The alumnus shared examples of how programming and AI are integrated into mechanical engineering:

**Simulation and Modelling:** Use of AI to enhance simulation accuracy and speed. Examples included using neural networks to simulate complex physical phenomena.

**Robotics and Automation:** Integration of AI for advanced robotics applications, such as autonomous robots in manufacturing and logistics.

Design Optimization: Application of AI in optimizing design parameters, reducing material usage, and improving product performance.

#### **4. Skills and Learning Pathways**

The alumnus recommended the following skills and learning pathways:

Online Courses and Certifications: Suggested platforms like Coursera, edX, and Udacity for courses in Python, machine learning, and AI.

Projects and Competitions: Encouraged participation in hackathons, coding competitions, and collaborative projects to gain practical experience.

Internships and Industry Experience: Advised seeking internships where students can apply programming and AI skills to real-world engineering problems.

#### **Student Interaction**

**During the Q&A** session, students asked various questions about programming and AI applications in mechanical engineering. The alumnus provided detailed answers and shared his experiences, which included:

##### **How to start learning AI for mechanical engineers?**

The alumnus recommended starting with Python, followed by introductory courses in machine learning and AI, and applying these skills to small projects.

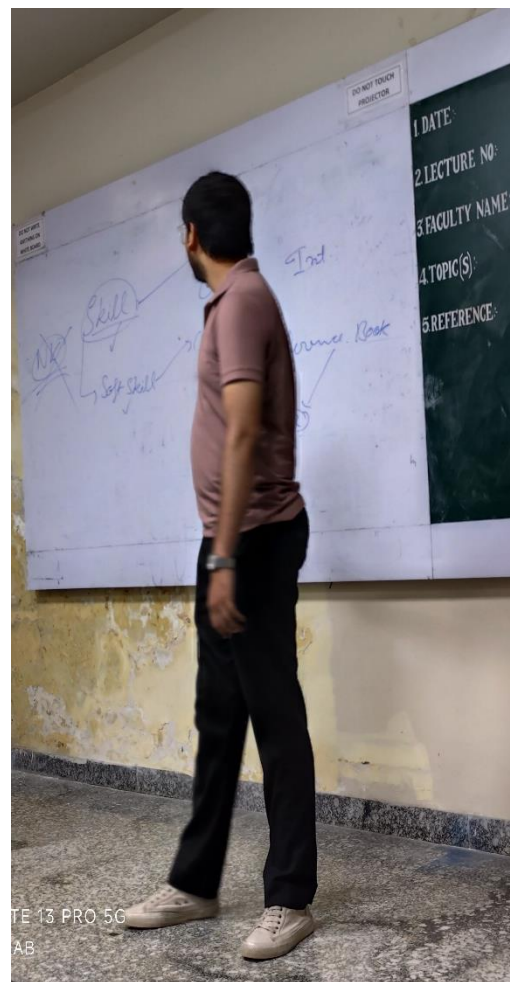
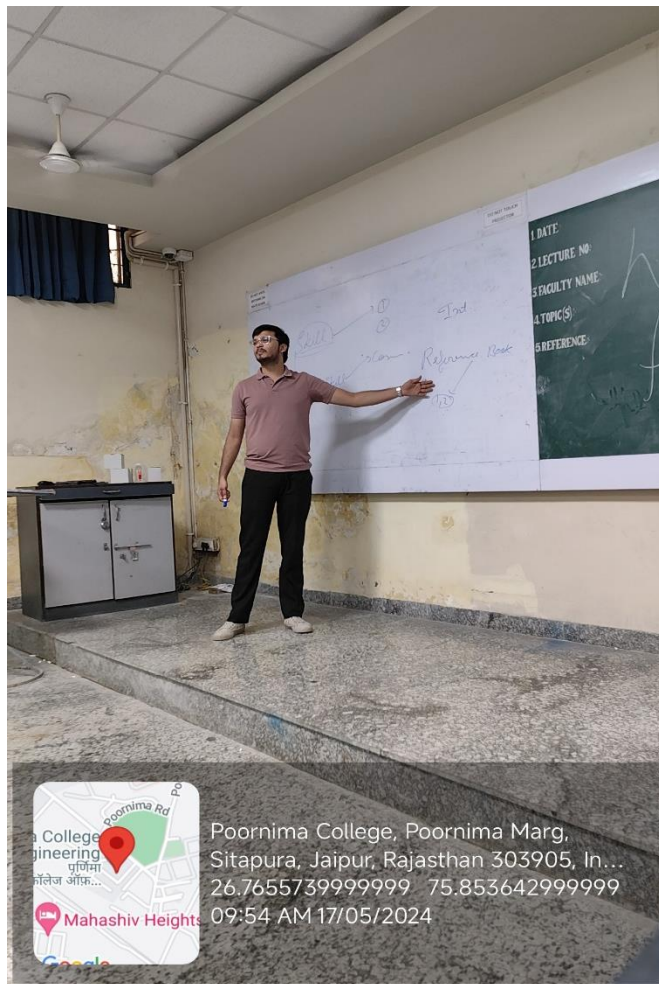
##### **What are the career prospects for mechanical engineers with AI skills?**

He highlighted the high demand for engineers who can bridge the gap between traditional mechanical engineering and modern AI technologies, with opportunities in R&D, automation, and smart manufacturing.

#### **Conclusion**

The session was highly informative and motivated our students to explore the intersection of programming, AI, and mechanical engineering. The insights provided by our alumnus have opened new avenues for our students to consider in their academic and professional journeys. We are grateful for his time and expertise and look forward to more such enriching interactions.

## GLIMPSES:





## Poornima College of Engineering-Activity Report





## LIST OF PARTICIPANTS & ATTENDANCE:

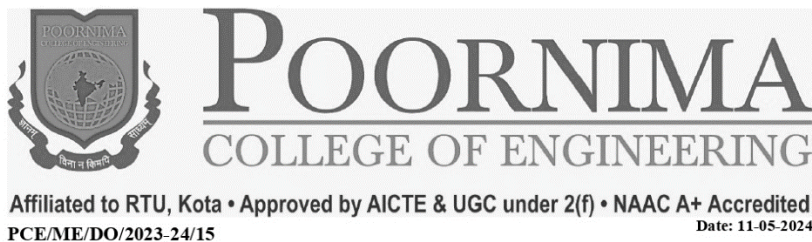
Poornima College of Engineering, Jaipur				
Department of Mechanical Engineering				
17 <sup>th</sup> May 2024 - Alumni Session.				
Sr. No.	Year	Name	Registration No.	Sign
1	3rd Year	AYUSH SAXENA	PCE21ME001	Ayush Saxena
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5	3rd Year	IBRAHIM	PCE21ME006	Ibrahim
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7	3rd Year	MOHAMMAD AYYAN	PCE21ME008	Mohammad Ayyan
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13	3rd Year	RAMNARESH MATWA	PCE21ME016	Ramnaresh
14	3rd Year	ROBIN SINGH	PCE21ME017	Robin
15	3rd Year	SULABH SAXENA	PCE21ME020	Sulabh Saxena

16	3rd Year	TANMAY JANGID	PCE21ME021	Tanmay
17	3rd Year	UTKARSH AGRAWAL	PCE21ME022	Utkarsh
18	3rd Year	VIVEK BAIRWA	PCE21ME023	Vivek Bairwa
19	3rd Year	ASHISH KUSHWAH	PCE22ME801	Ashish kushwah
20	2nd Year	ABHINAV ANAND	PCE22ME002	Abhinav
21	2nd Year	ABHISHEK ANAND	PCE22ME003	Abhishek
22	2nd Year	ABHISHEK YADAV	PCE22ME004	Abhishek Yadav
23	2nd Year	ANIL KUMAR MEENA	PCE22ME005	Anil
24	2nd Year	ANIL SINGH	PCE22ME006	Anil Singh
25	2nd Year	ASHISH KUMAR	PCE22ME007	Ashish
26	2nd Year	BHUVNESH SARASWAT	PCE22ME008	Bhuvnesh
27	2nd Year	GAURAV JANGID	PCE22ME009	Gaurav
28	2nd Year	HEERA LAL	PCE22ME010	Heera Lal
29	2nd Year	HITESH PANWAR	PCE22ME011	Ashish
30	2nd Year	KARTIKEY SINGH	PCE22ME013	Kartikey Singh
31	2nd Year	NITIN	PCE22ME015	Nitin
32	2nd Year	RAJPUT ANIL NANDKISHOR	PCE22ME016	Rajput Anil
33	2nd Year	RISHI RAJ SAINI	PCE22ME017	Rishi

## FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS									
Sr.no.	Attributes	Total Feed Back	Total Feed Back:- 28						
			>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement						
1	Do you think session was useful for you?	28	Yes	No	Partial	---	---	Remark	
			26	0	2	0	0	Objective Achieved	92.86
			92.86	0.00	7.14	0.00	0.00		
2	Did you receive all the information you expected by the session?	28	Yes	No	Partial	---	---	Remark	
			25	1	2	0	0	Objective Achieved	89.29
			89.29	3.57	7.14	0.00	0.00		
3	Opinion on Rating the speaker for the session	28	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			24	2	2	0	0	Objective Achieved - Outstanding & Excellent	92.86
			85.71	7.14	7.14	0.00	0.00		
4	Audience Query Response by the Speaker	28	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			20	5	2	1	0	Objective Achieved	89.29
			71.43	17.86	7.14	3.57	0.00		
5	Overall experience about the Session	28	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			21	3	3	1	0	Objective Achieved - Outstanding & Excellent	85.71
			75.00	10.71	10.71	3.57	0.00		
6	Would you like to attend future Alumni Session conducted by the department?	28	Yes	No	---	---	---	Remark	
			27	1	0	0	0	Objective Achieved (Yes)	96.43
			96.43	3.57	0.00	0.00	0.00		

## Notice



### NOTICE

“An Alumni Session on Programming Languages & AI ” is being organized by the Department of Mechanical Engineering on **17, May 2024**. The activity will be held at as per the following schedule.

**Date** : 17, May 2024  
**Activity Name** : An Alumni Session on Programming Languages & AI  
**Venue** : 1B-05  
**Time** : 9:00AM Onwards

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator Mr. Sanjay Kumawat.

**Dr. N. L. Jain**  
HoD, ME

ISI-6, RIICO Institutional Area, Sitapura, Jaipur: 302 022 (Rajasthan)  
Phone: +91-9829255102, E-mail: registrar.pce@poornima.org, Website: www.poornima.org





# POORNIMA

## COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • NAAC A+ Accredited

### A REPORT ON ALUMNI SESSION

**TITLE AND DURATION:** An Alumni Session on “Scope Design & Development in Mechanical Engineering” on May 17, 2024.

**ORGANIZER(S):** Department of Mechanical, Poornima College of Engineering, Jaipur.

### **EXPECTED OUTCOMES:**

Activity-1.1	Students will be able to apply insights and advice from alumni to develop a clearer career roadmap and professional growth plan.
Activity-1.2	Students will be able to integrate practical knowledge shared by alumni into their academic projects and assignments.
Activity-1.3	Students will be able to build a professional network by connecting with alumni, enhancing their career prospects and opportunities.

### **MAPPINGS WITH PO&PSO:**

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

## FLYER / POSTER:



The flyer is for an alumni session at Poornima College of Engineering. It features the college's logo and name at the top, followed by accreditation details. The main title is 'ALUMNI SESSION' for the 'Department of Mechanical Engineering'. A circular photo of Hemendra Kumawat, a Design Engineer at NBC, Jaipur, is shown. The event details are: Friday, May 17, 2024, from 9:30 AM to 10:30 AM, at PCE-1B05. The topic is 'Design & Development'. RSVP information for Mr. Sanjay Kumawat is provided at the bottom.

**POORNIMA**  
**COLLEGE OF ENGINEERING**  
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**ALUMNI SESSION**  
*Department of  
Mechanical Engineering*

**Hemendra Kumawat (2018-22 Batch)**  
Design Engineer, NBC, Jaipur  
Topic:- Design & Development

Friday, May 17, 2024  
Time 9:30 AM – 10:30 AM  
Venue:- PCE- 1B05

RSVP- Mr. Sanjay Kumawat  
sanjay.kumawat@poornima.org

**BRIEF BIODATA OF RESOURCE PERSON:** Mr. Hemendra Kumawat has graduated in 2022 as a mechanical engineer from Poornima College of Engineering. He is currently working as Design Engineer, NBC, Jaipur. He is expertise in Mechanical Designing Software's.

## BRIEF OF THE SESSION:

### Introduction

On 17<sup>th</sup> May 2024 our Mechanical Engineering department had the privilege of hosting an interactive session with one of our distinguished alumni. The session was attended by 2nd and 3rd-year students and focused on the scope and opportunities in design and development within mechanical engineering. This report summarizes the key points discussed during the session and highlights the valuable insights shared by our alumnus.

### Objective of the Session

The primary objective of the session was to provide students with a comprehensive understanding of the design and development process in mechanical engineering, highlighting career opportunities, industry trends, and essential skills. The session aimed to:

**Introduce Design and Development:** Explain the significance of design and development in Mechanical Engineering.

**Highlight Career Opportunities:** Discuss various roles and opportunities within the design and development sector.

**Understand Industry Trends:** Provide insights into the current trends and advancements in design and development technologies.

**Offer Practical Guidance:** Advise on the necessary skills, tools, and educational pathways to succeed in this field.

### Overview of the Session

The session began with a warm welcome and introduction of our alumnus, who has extensive experience in mechanical design and development. The alumnus is currently working with a leading engineering firm, specializing in product design and innovation.

### Key Points Discussed

#### 1. Significance of Design and Development in Mechanical Engineering

The alumnus highlighted the critical role of design and development in mechanical engineering:

**Innovation:** Emphasized the importance of innovative thinking in creating new products and improving existing ones. Design and development drive technological advancements and industry growth.

**Problem-Solving:** Discussed how mechanical engineers use design principles to solve complex engineering problems, enhance functionality, and improve user experience.

**Economic Impact:** Highlighted how effective design and development can reduce costs, improve efficiency, and contribute to economic growth.

## **2. Opportunities in Design and Development**

The alumnus outlined various opportunities within the design and development sector for Mechanical Engineers:

**Product Design:** Involvement in designing and developing new products, from concept to production. Roles include designing components, creating prototypes, and conducting testing.

**Research and Development (R&D):** Opportunities in R&D departments to innovate and develop cutting-edge technologies and products.

**CAD and Simulation:** Roles specializing in computer-aided design (CAD) and simulation, using software tools to create detailed models and perform virtual testing.

**Project Management:** Managing design projects, coordinating with cross-functional teams, and ensuring projects are completed on time and within budget.

## **3. Current Trends and Advancements**

The alumnus provided insights into the latest trends and advancements in design and development:

**Additive Manufacturing:** Discussed the rise of 3D printing and its impact on rapid prototyping, custom manufacturing, and material innovation.

**Sustainable Design:** Emphasized the importance of designing environmentally friendly products, considering lifecycle analysis, and using sustainable materials.

**Automation and AI:** Highlighted the increasing role of automation and artificial intelligence in design processes, including generative design and automated testing.



**Internet of Things (IoT):** Integration of IoT in product design to create smart, connected devices that offer enhanced functionality and user experience.

#### **4. Skills and Tools**

The alumnus recommended several key skills and tools for students interested in design and development:

**CAD Software:** Proficiency in CAD tools such as SolidWorks, AutoCAD, CATIA, and Creo is essential for creating detailed design models.

**Simulation Tools:** Knowledge of simulation software like ANSYS, MATLAB, and COMSOL for analyzing and optimizing designs.

**Prototyping:** Skills in prototyping techniques, including 3D printing, CNC machining, and rapid prototyping, are crucial for developing and testing designs.

**Project Management:** Understanding project management principles and tools like Microsoft Project or Asana to manage design projects effectively.

#### **5. Educational Pathways and Certifications**

The alumnus suggested the following educational pathways and certifications to enhance career prospects in design and development:

**Advanced Degrees:** Pursuing a Master's or PhD in mechanical engineering with a focus on design and development can open up advanced research and leadership roles.

**Professional Certifications:** Obtaining certifications such as Certified SolidWorks Professional (CSWP) or Project Management Professional (PMP) can enhance professional credibility.

**Workshops and Training:** Participating in workshops and training programs offered by professional organizations and software vendors.

#### **Student Interaction**

**During the Q&A session,** students asked insightful questions about career paths, industry challenges, and the future of design and development in mechanical engineering. The alumnus provided thoughtful answers, drawing from his own experiences and expertise.

**Some of the questions included:**

### **How to start a career in mechanical design and development?**

The alumnus suggested internships, co-op programs, and working on personal projects to build a portfolio.

### **What are the biggest challenges in the design and development process?**

He discussed challenges such as balancing innovation with practicality, meeting regulatory standards, and managing project timelines.

### **Conclusion**

The session was highly informative and inspiring for our students. It provided them with a clearer understanding of the opportunities and challenges in design and development, as well as the necessary skills and educational pathways to succeed. We are grateful to our alumnus for taking the time to share his knowledge and experiences, and we look forward to more such enriching interactions in the future.

### **GLIMPSES:**







## LIST OF PARTICIPANTS & ATTENDANCE:

Poornima College of Engineering, Jaipur				
Department of Mechanical Engineering				
17 <sup>th</sup> May 2024 - Alumni Session.				
Sr. No.	Year	Name	Registration No.	Sign
1	3rd Year	AYUSH SAXENA	PCE21ME001	Ayush Saxena
2	3rd Year	BHANU PRATAP	PCE21ME002	Bhanu Pratap
3	3rd Year	FARHAN KHAN	PCE21ME003	ABSENT
4	3rd Year	HARSH KUMAWAT	PCE21ME004	ABSENT
5	3rd Year	IBRAHIM	PCE21ME006	Ibrahim
6	3rd Year	JAYANT SONI	PCE21ME007	Jayant Soni
7	3rd Year	MOHAMMAD AYYAN	PCE21ME008	Mohammad Ayyan
8	3rd Year	MOHIT JOSHI	PCE21ME009	Mohit Joshi
9	3rd Year	MONU YADAV	PCE21ME010	Monu Yadav
10	3rd Year	PRIYA	PCE21ME011	Priya
11	3rd Year	RAJU KUMAR	PCE21ME013	Raju Kumar
12	3rd Year	RAJVEER SINGH	PCE21ME014	Rajveer Singh
13	3rd Year	RAMNARESH MATWA	PCE21ME016	Ramnaresh
14	3rd Year	ROBIN SINGH	PCE21ME017	Robin
15	3rd Year	SULABH SAXENA	PCE21ME020	Sulabh Saxena



16	3rd Year	TANMAY JANGID	PCE21ME021	Tanmay
17	3rd Year	UTKARSH AGRAWAL	PCE21ME022	Utkarsh
18	3rd Year	VIVEK BAIRWA	PCE21ME023	Vivek Bairwa
19	3rd Year	ASHISH KUSHWAH	PCE22ME801	Ashish Kushwah
20	2nd Year	ABHINAV ANAND	PCE22ME002	Abhinav
21	2nd Year	ABHISHEK ANAND	PCE22ME003	Abhishek
22	2nd Year	ABHISHEK YADAV	PCE22ME004	Abhishek Yadav
23	2nd Year	ANIL KUMAR MEENA	PCE22ME005	Anil Kumar
24	2nd Year	ANIL SINGH	PCE22ME006	Anil Singh
25	2nd Year	ASHISH KUMAR	PCE22ME007	Ashish Kumar
26	2nd Year	BHUVNESH SARASWAT	PCE22ME008	Bhuvnesh
27	2nd Year	GAURAV JANGID	PCE22ME009	Gaurav
28	2nd Year	HEERA LAL	PCE22ME010	Heera Lal
29	2nd Year	HITESH PANWAR	PCE22ME011	Hitesh Panwar
30	2nd Year	KARTIKEY SINGH	PCE22ME013	Kartikey Singh
31	2nd Year	NITIN	PCE22ME015	Nitin
32	2nd Year	RAJPUT ANIL NANDKISHOR	PCE22ME016	Rajput Anil
33	2nd Year	RISHI RAJ SAINI	PCE22ME017	Rishi Raj Saini

Dr. Mahesh Bunde  
B.E., M.E., Ph.D.  
Director

## FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS									
Sr.no.	Attributes	Total Feed Back	Total Feed Back:- 29						
			>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement						
1	Do you think session was useful for you?	29	Yes	No	Partial	---	---	Remark	
			24	0	5	0	0	Objective Achieved	82.76
			82.76	0.00	17.24	0.00	0.00		
2	Did you receive all the information you expected by the session?	29	Yes	No	Partial	---	---	Remark	
			28	0	1	0	0	Objective Achieved	96.55
			96.55	0.00	3.45	0.00	0.00		
3	Opinion on Rating the speaker for the session	29	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			27	1	1	0	0	Objective Achieved - Outstanding & Excellent	96.55
			93.10	3.45	3.45	0.00	0.00		
4	Audience Query Response by the Speaker	29	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			24	3	1	1	0	Objective Achieved	93.10
			82.76	10.34	3.45	3.45	0.00		
5	Overall experience about the Session	29	Outstanding	Excellent	Good	Average	Satisfactory	Remark	
			22	3	3	1	0	Objective Achieved - Outstanding & Excellent	86.21
			75.86	10.34	10.34	3.45	0.00		
6	Would you like to attend future Alumni Session conducted by the department?	29	Yes	No	---	---	---	Remark	
			28	1	0	0	0	Objective Achieved (Yes)	96.55
			96.55	3.45	0.00	0.00	0.00		

**Notice**



PCE/ME/DO/2023-24/16

Date: 11-05-2024

**NOTICE**

“An Alumni Session on Scope Design & Development in Mechanical Engineering” is being organized by the Department of Mechanical Engineering on **17, May 2024**. The activity will be held at as per the following schedule.

**Date** : 17, May 2024  
**Activity Name** : An Alumni Session on Scope Design & Development in Mechanical Engineering  
**Venue** : 1B-05  
**Time** : 9:00AM Onwards

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator Mr. Sanjay Kumawat.

**Dr. N. L. Jain**  
HoD, ME

ISI-6, RIICO Institutional Area, Sitapura, Jaipur: 302 022 (Rajasthan)  
Phone: +91-9829255102, E-mail: registrar.pce@poornima.org, Website: www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

Promoted by Shanti Education Society, Affiliated to Rajasthan Technical University & Approved by AICTE

### A REPORT ON ALUMNI SESSION

**TITLE AND DURATION:** An Alumni Session on “Opportunities & Services in Defense”

on October 06, 2023.

**ORGANIZER(S):** Department of Mechanical Engineering, Poornima College of Engineering, Jaipur.

### **EXPECTED OUTCOMES:**

Activity-1.1	Student will be able to enhance the knowledge of Mechanical Engineering Opportunities in defence.
Activity-1.2	Student will be able to recognize the Working Scenario for Mechanical Engineers in defence.
Activity-1.3	Student will be able to analyse their future perspective in the field of defense as a Mechanical Engineer.


### **MAPPINGS WITH PO&PSO:**

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2



## FLYER / POSTER:




**POORNIMA**  
**COLLEGE OF ENGINEERING**


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
# ALUMNI SESSION


## Opportunities & Services in Defence



**Organized by**  
**Department of Mechanical Engineering**

 **Friday, October 06, 2023**

 **Time 10:30 AM – 11:30 AM**

 **Venue:- PCE- 1B05**

**Mr. Shiv Kumar Singh Chauhan (2016-20 Batch)**  
**Leading Aircraftman- Indian Airforce**

RSVP  
**Mr. Sanjay Kumawat**  
sanjay.kumawat@poornima.org  
9001997456

**BRIEF BIODATA OF RESOURCE PERSON:** Mr. Shiv Kumar Singh Chauhan has graduated in 2020 as a mechanical engineer from Poornima College of Engineering. He joined to Defense as a career. Recently working as a Leading Aircraft in in Indian Air Force at Lakshadweep. He prepared himself while perusing his B.Tech & grab the opportunity for his profession.

### OBJECTIVE OF THE SESSION:

The primary objectives of the alumni session on "Opportunities & Services in Defense" were: To inform and educate potential candidates about the various career paths available within the United States Air Force. This included highlighting diverse roles across different specializations, ranging from flying and combat operations to intelligence, engineering, and logistics.

To raise awareness about the benefits and services offered by the Air Force. This could have involved informing attendees about competitive salary and benefits packages, educational opportunities, travel and relocation possibilities, as well as access to professional development and training programs.

To inspire and motivate individuals to consider a career in the Air Force. The session aimed to showcase the rewarding aspects of serving in the Air Force, emphasizing the sense of purpose and contribution to national security and global stability.

To provide an open platform for questions and discussions regarding the Air Force enlistment process, specific career paths, and resources for further exploration. This allows potential candidates to gain a deeper understanding and make informed decisions about their career aspirations.

### **BRIEF OF THE SESSION:**

Dr. Narayan Lal Jain, Professor & Head, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur welcomed the alumni with a memento and all the participants in session. Mr. Sanjay Kumawat, Assistant Professor, introduced the guest and spoke about the session.

Thereafter, Mr. Shiv Kumar Singh Chauhan shared his views on Opportunities & Services in Defense.

**Focus on Indian Defense:** While the broader term "Defense" encompasses various aspects, the session specifically focused on opportunities and services available within the Indian Armed Forces. This includes the Army, Navy, Air Force, and Coast Guard.

**Diverse Career Paths:** The session highlighted the diverse career paths available for individuals with various skills and interests within the Indian defense sector. These paths may have included, but were not limited to:

**Combat Roles:** Leading and participating in combat operations to protect the nation's borders and territorial integrity.

**Technical Roles:** Maintaining and operating sophisticated military equipment, including aircraft, weapons systems, and communication technologies.

**Medical Services:** Providing medical care to personnel in various capacities, including doctors, nurses, and paramedics.

**Logistics and Administration:** Ensuring the smooth functioning of the armed forces by managing logistics, supplies, and administrative tasks.

**Intelligence and Analysis:** Collecting, analyzing, and disseminating critical information to support military operations and decision-making.

**Benefits and Services:** The session also covered the benefits and services offered by the Indian Armed Forces, which might have included: Competitive salary and benefits package including health insurance, dental insurance, and pension plans. Educational and training opportunities throughout your career, including specialized training programs and skill development courses. Travel and relocation opportunities to various locations across the country. Sense of purpose and service contributing to national security and serving the nation. Leadership and teamwork development through rigorous training and real-world experiences.

### **Preparing for the Indian Defense Services: A Brief Guide**

This session aims to equip aspiring individuals with a comprehensive overview of the steps involved in preparing for a career in the Indian Defense Services (IDS).

**1. Understand the Entry Points:** The National Defense Academy (NDA) & Naval Academy Examination (NA) is for unmarried male candidates aiming to join the Army, Navy, or Air Force after 12th grade.

The Combined Defense Services Examination (CDS) is for both male and female graduates seeking entry into the Army, Navy, Air Force, and Officers' Training Academy (OTA).

**2. Familiarize Yourself with the Exam Pattern:** Both NDA/NA and CDS exams comprise written tests followed by an SSB Interview (Service Selection Board) and medical examination. The written exams typically assess English, Mathematics, and General Knowledge.

**3. Develop a Strategic Study Plan:** Start early: Dedicate sufficient time for preparation, ideally at least 6-12 months before the exam. Choose the right study materials: Utilize recommended textbooks, previous year question papers, and mock tests from reputed publishers. Create a structured schedule: Allocate specific time slots for studying different subjects and revise regularly.

**4. Enhance Your Physical Fitness:** Regular physical training is crucial for clearing the SSB Interview, which includes physical aptitude tests. Engage in activities like running, swimming, push-ups, sit-ups, and pull-ups to improve your endurance and strength.

**5. Refine Soft Skills:** The SSB Interview assesses leadership potential, communication skills, and mental agility. Participate in group discussions and mock interviews to develop your soft skills and confidence.

**6. Seek Guidance and Support:** Consider enrolling in coaching institutes or online courses offered by experienced professionals. Connect with mentors or individuals already serving in the Defence Services to gain valuable insights and guidance.

**Remember:** Dedication, discipline, and perseverance are key to achieving success in the competitive environment of the Defence Services entrance exams.

**Additional Notes:**

This session can be further tailored to address specific entry points (NDA/NA or CDS) or service preferences (Army, Navy, Air Force). Consider including information on resources available for each stage of preparation, such as recommended study materials, online coaching platforms, and official websites for the Defence Services. Encourage attendees to actively participate in the session by asking questions and seeking clarification.



In conclusion, the student queries and interactions with the alumni speakers added depth and relevance to the session, transforming it into a dynamic and engaging forum that went beyond the formal presentations. The exchange of information and experiences created a lasting impact on the students, leaving them better informed, inspired, and prepared for potential careers in the Defence.

The session ended with the vote of thanks by Mr. Sanjay Kumawat, Assistant Professor, Department of Mechanical Engineering, Poornima College of Engineering, and Jaipur.

### GLIMPSES:









## LIST OF PARTICIPANTS & ATTENDANCE:

Poornima College of Engineering				
Department of Mechanical Engineering				
Session: Odd/Even/Year		Odd Sem 2023-24		Date & Time: 6 October-2023-10:00
Activity Name/Faculty		Shiv Kumar Singh - Alumni Session		
Coordinator		Sanjay Kumar		
Sl. No.	Student Name	Registration No.	Class/Year	Signature
1	ARPIT SINGH	PCE20ME004	7 <sup>th</sup> /4	Arpit
2	Gourav Singh	PCE20ME703	7 <sup>th</sup> /4 <sup>th</sup>	Gourav
3	Harshit Saxena	PCE20ME006	7 <sup>th</sup> /4 <sup>th</sup>	Harshit
4	Anish Gurjar	PCE20ME001	7 <sup>th</sup> /4 <sup>th</sup>	Anish
5	Mahesh Kumar Vaishnav	PCE20ME009	7 <sup>th</sup> /4 <sup>th</sup>	Mahesh Kumar
6	Ayush Saxena	PCE21ME001	5 <sup>th</sup> /3 <sup>rd</sup>	Ayush Saxena
7	Bhanu Pratap	PCE21ME002	5 <sup>th</sup> /3 <sup>rd</sup>	Bhanu Pratap
8	Harshita Joshi	PCE21ME005	5 <sup>th</sup> /3 <sup>rd</sup>	Harshita
9	Ibrahim	PCE21ME006	5 <sup>th</sup> /3 <sup>rd</sup>	Ibrahim
10	Anil kr. Meena	PCE22ME005	2 <sup>nd</sup>	Anil
11	Heeralal	PCE22ME010	2 <sup>nd</sup>	Heeralal
12	Abhishek Yadav	PCE22ME004	2 <sup>nd</sup>	Abhishek
13	<del>Heeralal</del> Ashin Kumar	PCE22ME001	3 <sup>rd</sup>	Ashin Kumar
14	Priya	PCE21ME011	3 <sup>rd</sup>	Phandary
15	Rajveer Singh	PCE21ME014	3 <sup>rd</sup>	राजवीर सिंह
16	Robin Singh	PCE21ME017	3 <sup>rd</sup>	Robin
17	Ragu Kumar	PCE21ME013	3 <sup>rd</sup>	Ragu Kumar
18	Mohit Joshi	PCE21ME009	3 <sup>rd</sup>	Mohit Joshi
19	Adarsh Kumar Jha	PCE22ME000	3 <sup>rd</sup>	Adarsh
20	Ramnarayan Mathur	PCE21ME016	3 <sup>rd</sup>	Ramnarayan
21	Sulabh Saxena	PCE21ME020	3 <sup>rd</sup>	Sulabh Saxena
22	UTKARSH AGRAWAL	PCE21ME022	3 <sup>rd</sup>	Utkarsh
23	Tannay Janghi	PCE21ME021	3 <sup>rd</sup>	Tannay

## FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS								
Sr.no.	Attributes	Total Feed Back	Total Feed Back- 18					
			>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Do you think session was useful for you?	18	Yes	No	Partial	---	---	Remark
			16	0	2	0	0	Objective Achieved (89.89%)
			88.89	0.00	11.11	0.00	0.00	
2	Did you receive all the information you expected by the session?	18	Yes	No	Partial	---	---	Remark
			17	0	1	0	0	Objective Achieved (94.44%)
			94.44	0.00	5.56	0.00	0.00	
3	Opinion on Rating the speaker for the session	18	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			17	1	0	0	0	Objective Achieved - Outstanding & Excellent (94.44%)
			94.44	5.56	0.00	0.00	0.00	
4	Audience Query Response by the Speaker	18	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			17	1	0	0	0	Objective Achieved (94.44%)
			94.44	5.56	0.00	0.00	0.00	
5	Overall experience about the Session	18	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			18	0	0	0	0	Objective Achieved - Outstanding (100%)
			100.00	0.00	0.00	0.00	0.00	
6	Would you like to attend future Alumni Session conducted by the department.	18	Yes	No	---	---	---	Remark
			18	0	0	0	0	Objective Achieved (100%)
			100.00	0.00	0.00	0.00	0.00	



**Notice**



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PCE/ME/DO/2023-24/17

Date: 01-10-2023

## **NOTICE**

"An Alumni Session on "Opportunities and Services in Defense" celebration is being organized by the Department of Mechanical Engineering on **06-10-2023**. The activity will be held at as per the following schedule.

**Date** : 06-10-2023

**Activity Name** : An Alumni Session on "Opportunities and Services in Defense"

**Venue** : 1B-05

**Time** : 9:00AM Onwards

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator Mr. Sanjay Kumawat.

**Dr. N. L. Jain**

HoD, ME

ISI-6, RIICO Institutional Area, Sitapura, Jaipur: 302 022 (Rajasthan)

Phone: +91-9829255102, E-mail: registrar.pce@poornima.org, Website: www.poornima.org



# POORNIMA

## COLLEGE OF ENGINEERING

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### A REPORT ON ALUMNI SESSION

**TITLE AND DURATION:** An Alumni Session on “Mechanical Engineering: Opportunities & Market Scenario” on November 22, 2023.

**ORGANIZER(S):** Department of Mechanical, Poornima College of Engineering, Jaipur.

#### **EXPECTED OUTCOMES:**

Activity-1.1	Student will be able to enhance the knowledge of Mechanical Engineering Opportunities.
Activity-1.2	Student will be able to recognize the Market Scenario in Mechanical Engineering & Current Opportunities.
Activity-1.3	Student will be able to analyse their future perspective in the field of Mechanical Engineering.

#### **MAPPINGS WITH PO&PSO:**

**CO-PO-PSO Mapping: Mapping Levels: 1- Low, 2- Moderate, 3-Strong**

CO	PO												PSO		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO1	-	-	-	-	-	3	-	-	-	-	-	-	2	3	2
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	2
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	2

## FLYER / POSTER:



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# ALUMNI SESSION

## Mechanical Engineering: Opportunities & Market Scenario

*Organized by*  
**Department of Mechanical Engineering**



**Mr. Ayush Arora (2014-18 Batch)**  
**Consultant, Risk Advisory, KPMG**

 **Wednesday, November 22, 2023**

 **Time 10:30 AM – 11:30 AM**

 **Venue:- PCE- 1B05**

RSVP  
Mr. Sanjay Kumawat  
[sanjay.kumawat@poornima.org](mailto:sanjay.kumawat@poornima.org)  
9001997456

**BRIEF BIODATA OF RESOURCE PERSON:** Mr. Ayush Arora has graduated in 2018 as a mechanical engineer from Poornima College of Engineering. He has worked with corporate sector for around 5 Years in various industries like Daikin, NBC etc. He is currently working as consultant, Risk Advisory, KPMG. He is also certified Six Sigma Trainer and expertise in various industry software's.



## **BRIEF OF THE SESSION:**

The primary objectives of the alumni session on "Mechanical Engineering: Opportunities & Market Scenario 2024" were:

To equip attendees with a comprehensive understanding of the current market landscape and future trends in the mechanical engineering field. This included insights into the various factors driving the market growth, emerging opportunities across different sectors, and the evolving skillset required for success.

To provide valuable career guidance and advice to aspiring and experienced mechanical engineers. The session aimed to help attendees navigate the job market effectively by highlighting in-demand skills, emphasizing the importance of continuous learning and adaptation, and offering insights from an experienced industry professional.

To foster a sense of connection and community among mechanical engineers. The session provided a platform for alumni and students to connect, network, and share their experiences, potentially leading to valuable professional connections and mentorship opportunities.

Dr. Narayan Lal Jain, Professor & Head, Department of Mechanical Engineering, Poornima College of Engineering, Jaipur welcomed the alumni with a memento and all the participants in session. Mr. Sanjay Kumawat, Assistant Professor, introduced the guest and spoke about the session.

Thereafter, Mr. Ayush Arora shared expertise and industry knowledge, painting a comprehensive picture of the current landscape and future prospects.

### **Market Landscape:**

The global mechanical engineering market is projected to reach a staggering growth in coming years fueled by several key drivers:

- **Automation and Robotics:** The relentless march of automation across industries is creating a surge in demand for skilled professionals who can design, develop, and maintain these intelligent machines.
- **Renewable Energy and Sustainability:** The global focus on sustainability and clean energy is opening up exciting opportunities in areas like solar, wind, and geothermal power generation, all of which require expertise in mechanical engineering.
- **Emerging Economies:** Rapid development in emerging economies like India and China is propelling the need for infrastructure projects, creating a significant demand for mechanical engineers.

### **Industry-Specific Opportunities:**

The session delved into specific opportunities across various sectors:

- **Aerospace and Defense:** The speaker highlighted the growing demand for engineers specializing in areas like aircraft design, propulsion systems, and national defense technologies.
- **Automotive:** The session emphasized the ongoing transformation of the automotive industry towards electric and autonomous vehicles, creating opportunities for engineers skilled in electric powertrains, battery technology, and self-driving car systems.
- **Manufacturing:** The speaker pointed to the growing trend of automation and digitalization in manufacturing, requiring engineers adept at designing and implementing automated production lines and integrating Industry 4.0 technologies.

### **Thriving in the Job Market:**

The session stressed the importance of acquiring the following skills to thrive in the job market:

- **Technical Expertise:** A strong foundation in core mechanical engineering principles, including mechanics, thermodynamics, and materials science, remains essential.
- **Software Proficiency:** Familiarity with design and simulation software like CAD (Computer-Aided Design) and CAE (Computer-Aided Engineering) is increasingly sought after by employers.
- **Adaptability and Continuous Learning:** The rapid pace of technological advancements necessitates the ability to learn new skills and adapt to evolving industry trends.

- **Soft Skills:** Effective communication, teamwork, problem-solving, and critical thinking skills are crucial for success in any engineering role.

### **Conclusion:**

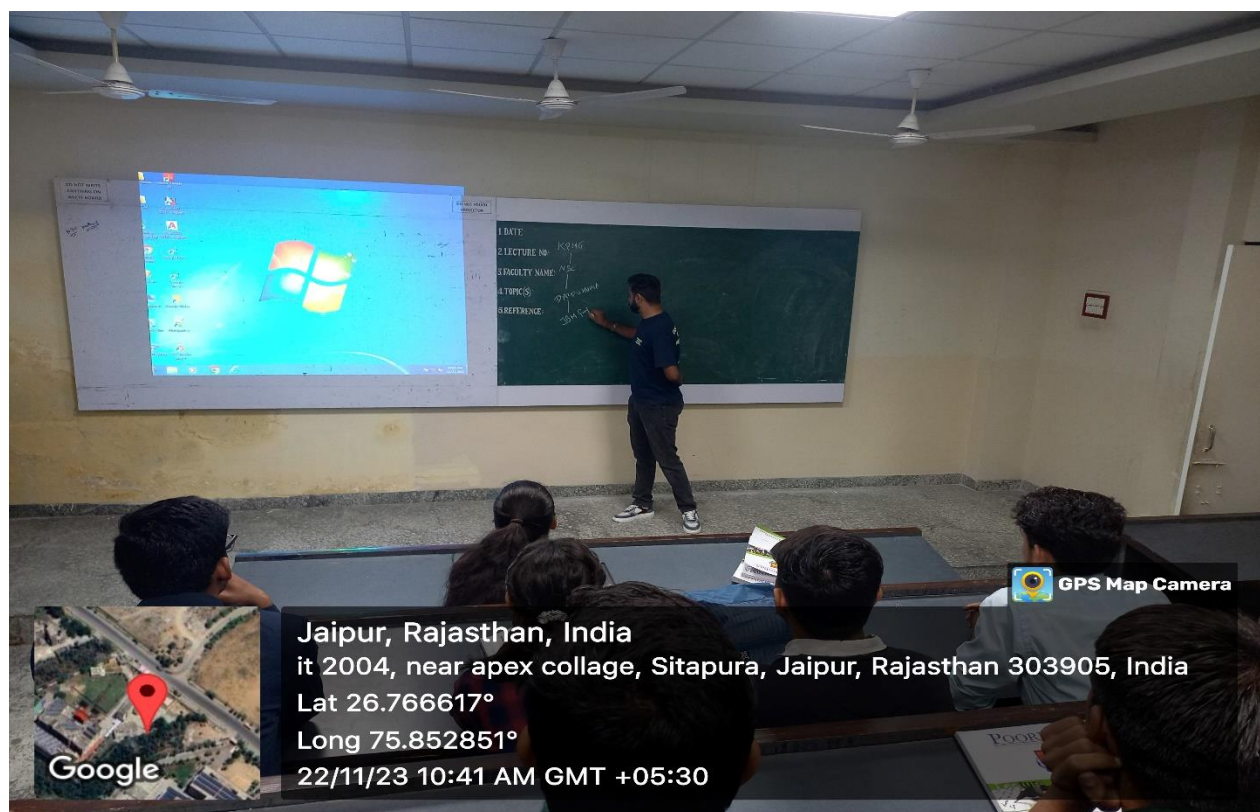
The alumni session served as an inspiring and informative event for mechanical engineers at various stages of their careers. By understanding the evolving market landscape, embracing continuous learning, and honing their skillsets, mechanical engineers can confidently navigate the exciting opportunities that lie ahead.

### **Additional Notes:**

- The Q&A session provided a platform for the audience to engage with the speaker, seeking valuable career advice and industry insights.
- The session also emphasized the importance of networking with alumni and industry professionals to gain valuable insights and explore potential career paths.

The session ended with the vote of thanks by Mr. Sanjay Kumawat, Assistant Professor, Department of Mechanical Engineering, Poornima College of Engineering, and Jaipur.

### **GLIMPSES:**











## LIST OF PARTICIPANTS & ATTENDANCE:

Poornima College of Engineering				
Department of Mechanical Engineering				
Session:- Odd/Even/ Year		Odd sem - O 2022-23		
Activity Name/Faculty		Sanjay Kumar - Mr. Ayush Saxena		
Coordinator		Alumni Session		
Sr. No.	Student Name	Registration No.	Class/Year	Signature
1	Jyoti Agarwal	PCE20ME007	4 <sup>th</sup>	Jyoti
2	Vishal Tainwala	PCE20ME017	4 <sup>th</sup>	Vishal
3	Sachin Yadav	PCE20ME013	4 <sup>th</sup>	Sachin
4	Ayan	PCE20ME005	4 <sup>th</sup>	Ayan
5	Nadeem Khan	PCE20ME011	4 <sup>th</sup>	Nadeem
6	Adarsh Kumar Jha	PCE22ME800	3 <sup>rd</sup>	Adarsh
7	Ramnarayan Matwa	PCE21ME016	3 <sup>rd</sup>	Ramnarayan
8	Sulabh Saxena	PCE21ME020	3 <sup>rd</sup>	Sulabh Saxena
9	UTKARSH AGRAWAL	PCE21ME022	3 <sup>rd</sup>	UTKARSH Agarwal
10	Anil Kr. Meena	PCE22ME005	2 <sup>nd</sup>	Anil
11	Ashish Kumar	PCE22ME801	3 <sup>rd</sup>	Ashish Kumar
12	Rajveer Singh	PCE21ME014	3 <sup>rd</sup>	Rajveer Singh
13	Heerata Huralal	PCE22ME010	2 <sup>nd</sup>	Heerata
14	Ayush Saxena	PCE21ME001	5 <sup>th</sup> /3 <sup>rd</sup>	Ayush Saxena
15	Bhanu Pratap	PCE21ME002	5 <sup>th</sup> /3 <sup>rd</sup>	Bhanu Pratap
16	Harshal Joshi	PCE21ME005	5 <sup>th</sup> /3 <sup>rd</sup>	Harshal
17	Abhishek Yadav	PCE22ME004	2 <sup>nd</sup>	Abhishek
18	Priya	PCE21ME011		Priya
19	Ibrahim	PCE21ME006	5 <sup>th</sup> /3 <sup>rd</sup>	Ibrahim
20	Tanmay Jangid	PCE21ME001	5 <sup>th</sup> /3 <sup>rd</sup>	Tanmay
21	Harish Kumar	PCE21ME004	5 <sup>th</sup> /3 <sup>rd</sup>	Harish
22	Jayant Soni	PCE21ME007	5 <sup>th</sup> /3 <sup>rd</sup>	Jayant Soni

## FEEDBACK ANALYSIS:

SESSION FEEDBACK ANALYSIS								
Sr.no.	Attributes	Total Feed Back	Total Feed Back- 22					
			>80% Objective Achieved, 60 to 79 %- Satisfactory, Below 60%, Need improvement					
1	Do you think session was useful for you?	22	Yes	No	Partial	---	---	Remark
			10	0	2	0	0	Objective Achieved (89.47%)
			89.47	0.00	10.53	0.00	0.00	
2	Did you receive all the information you expected by the session?	22	Yes	No	Partial	---	---	Remark
			21	0	1	0	0	Objective Achieved (94.74%)
			94.74	0.00	5.26	0.00	0.00	
3	Opinion on Rating the speaker for the session	22	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			21	1	0	0	0	Objective Achieved - Outstanding & Excellent (94.74%)
			94.74	5.26	0.00	0.00	0.00	
4	Audience Query Response by the Speaker	22	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			21	1	0	0	0	Objective Achieved (94.74%)
			94.74	5.26	0.00	0.00	0.00	
5	Overall experience about the Session	22	Outstanding	Excellent	Good	Average	Satisfactory	Remark
			22	0	0	0	0	Objective Achieved - Outstanding (100%)
			100.00	0.00	0.00	0.00	0.00	
6	Would you like to attend future Alumni Session conducted by the department?	22	Yes	No	---	---	---	Remark
			22	0	0	0	0	Objective Achieved (100%)
			100.00	0.00	0.00	0.00	0.00	



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PCE/ME/DO/2023-24/24

Date: 18-11-2023

### NOTICE

"An Alumni Session on "Mechanical Engineering: Opportunities and Market Scenario"

is being organized by the Department of Mechanical Engineering on **22/11/2023**. The activity will be held at as per the following schedule.

**Date** : 22/11/2023  
**Activity Name** : An Alumni Session on "Mechanical Engineering: Opportunities and Market Scenario"  
**Venue** : IB-05  
**Time** : 9:00 onwards am

The students are required to be present at the venue on time. For further query you may contact the Faculty Coordinator Dr. Surendra Kumar Saini.

**Dr. N. L. Jain**  
HoD, ME

ISI-6, RIICO Institutional Area, Sitapura, Jaipur: 302 022 (Rajasthan)

Phone: +91-9829255102, E-mail: registrar.pce@poornima.org, Website: www.poornima.org