



POORNIMA

COLLEGE OF ENGINEERING

Approved by AICTE
Affiliated to Rajasthan Technical University, Kota
Recognized by UGC under Section 2(f) of the UGC Act, 1956

**List and Sample Reports of Expert Lectures, Workshops,
Seminars etc.
(Session 2019-20)**

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)
• Phone: +91-9829255102, +91-9414728922 • E-mail: principal.pce@poornima.org
• Website: www.pce.poornima.org

INDEX

Sr. No.	Name of Event	Type of Event Workshop/ Expert No. Lecture/ Webinar	Date	Page No.
1	A Workshop on React.JS	Workshop	October 5, 2019	4
2	A Workshop on Machine Learning and Artificial Intelligence	Workshop	October 14, 2019	8
	Hands-on sales force CRM	Workshop	November 13, 2019	13
4	Android Application Design	Workshop	January 18 , 2020	19
5	Python workshop	Workshop	March 2 , 2020	24
6	Computational Neuroscience	Expert Lecture	August 08, 2019	27
7	Next Gen Networking for 5G	Expert Lecture	September 16, 2019	32
8	IOT and Social Issues	Expert Lecture	September 20, 2019	39
9	Web Programming Applying Agile in Node JS	Expert Lecture	October 5, 2019	46
10	Programming Techniques on Java	Expert Lecture	January 7, 2020	54
11	Cyber Security and Digital Safety during COVID19 Pandemic	Webinar	June 02 , 2020	59
12	IOS Mobile Development, Challenges And Opportunity After Covid 19 Epidemics	Webinar	May 30, 2020	78
13	Real-time application of DBMS and Carrier Opportunities after Graduation	Expert Lecture	September 09, 2019	100
14	Cyber Security	Expert Lecture	December 19, 2019	105
15	Mobile Application Development	Expert Lecture	January 28, 2020	111
16	Research Challenges in 5G Networks	Webinar	June 01, 2020	118
17	Effect of Cloud and NoSQL over Database Management System	Webinar	July 6, 2020	129
18	Machine Learning: Principles & Applications	Workshop	5th October, 2020	143
19	Embedded Artificial Intelligence and Smart Systems	Workshop	11th October, 2019	150
20	App development on iOS	Workshop	17th February, 2020	156
21	Cloud Infrastructure and Security	Workshop	28th April, 2020	163
22	POWER BI	Workshop	28th April, 2020	169
23	Automation Testing using Selenium	Workshop	28 September, 2019	176
24	Introduction to Web Development	Workshop	13 November, 2019	182
25	Cyber Crime Awareness	Seminar	January 31,2020	189
26	Web Development using Angular	Workshop	14 February, 2020	191
27	Apple in education- products & solution	Webinar	June 18, 2020	198
28	Non Linear Analysis	Seminar	Aug 10, 2019	226
29	Developing Artificial Brain from Supra-molecular Assembly Driven Prime Numbers	Seminar	Sept 11, 2019	239
30	Personality Development	Seminar	Feb 27-28, 2020	251
31	Advances in Biomass Energy Technology	Webinar	May 30, 2020	261
32	Hybrid and electric vehicle	Special Lecture	May 31, 2020	261
33	Engaging Members in Research and	Webinar	July	

	innovation on Emerging Technologies			
34	Artificial Neural Networks and Its Applications	Workshop	August 26, 2019.	284
35	Hands on practice on optimization of application of Renewable Energy Resources using HOMER software	Workshop	September 20, 2019	290
36	Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems	Workshop	February 24th -26th , 2020	296
37	An Industry Expert Lecture on “Advancements in Pumps and Pumping Technology	Expert Talk	Jan 16, 2020	315
38	Basics of Air Change Rates (ACH): Facts versus Fiction	Expert talk	Dec 10, 2019	324
39	Ventilation, IAQ and Energy Issues in Hot-Humid Climates – Past, Present and Future	Webinar	June 16, 2020	332
41	Everyone Communicates, Few Connect	Webinar	Tuesday June 9, 2020	357
42	Finite Element Modelling of Metal Forming Processes	Webinar	June 05, 2020	382
43	BIM for HVAC	Workshop	Oct 9, 2019	414

A REPORT ON WORKSHOP

TITLE AND DURATION: "A Workshop on REACT.JS" on October 5, 2019.

SPONSORS & SUPPORTERS: Department of Computer Engineering, Poornima College of Engineering, Jaipur.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, Jaipur.

COORDINATOR: Dr. Praveen Gupta

FLYER/POSTER:



**Workshop on
"REACT.JS"**

EXPERT NAME: Mr. Mukesh Bitlani

DEPARTMENT OF COMPUTER ENGINEERING,


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

.. **LEARNING OUTCOMES / COURSE OUTCOMES:**

- CO1: Make aware students and faculties about Web Development, Reactjs, API and Nodejs.
- CO2: Make aware students and faculties about Database, Sql and No Sql.

.. **MAPPINGS WITH PO AND PSO:**

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

.. **CONTENTS:**

The aim was to provide knowledge about REACT JS. This workshop targets those students who are not at all familiar with web development and mobile applications. This workshop may help in exploring web and mobile application area for the opportunities

.. **ASSESSMENT TOOLS:**

Verbal questioning and answering to the participants

.. **PROGRAM SCHEDULE:**

	<p><i>WORKSHOP ON</i> " Microsoft Publisher " (October 5, 2019)</p> <p>WORKSHOP SCHEDULE (Workshop Venue: AF-08B, PCE)</p>
---	--

09:00AM -09:05AM	Welcome of Mr. Mukesh Bitlani
09:05AM -11:25AM	Session by Mr. Mukesh Bitlani
11:25AM -11:30AM	Vote of Thanks by Dr. Surendra Kumar Yadav, Professor, CSE, PCE


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

.. **DETAILS OF RESOURCE PERSON(S):**

Mr. Mukesh Bitlani

.. **GLIMPSES OF CONTENT DELIVERY:**



LIST OF THE PARTICIPANTS:

Name	Roll No.	Section	Signature	Year
Sachin Agarwal	15	C	Sachin	II
Ashra Inawar	60	C	Ashra	II
Nikhilant Khayala	46	C	V. Khayala	II
Shubham Jeengar	23	C	Shubham	II
Tushar Agrawal	40	C	Tushar	II
Akshay Kumar	11	A	Akshay	II
Monit Asoria	31	B	Monit	III
Jagroati Khatri	08	B	Jagroati	III
Kirti Jain	20	B	Kirti	III
Madhur Jain	27	B	Madhur	III
Samyak Jain	71	B	Samyak	III
Om Shrivastava	43	B	Om	III

(12) students present
 1 Group
 5/10/2019
 Dr. Praveen Gupta.

FEEDBACK ANALYSIS/ASSESSMENT:

Oral feedback and views shared by the participants revealed that the Group Discussion has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.

ATTAINMENT:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on -REACT.JS”.

SWOT ANALYSIS:

Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts. We would like to have such more workshops in future

BUDGET & ACTUALS: NA

A REPORT ON ONE DAY WORKSHOP

- .. **TITLE AND DURATION:** "Machine Learning and Artificial Intelligence" on Oct 14,2019
- .. **SPONSORS & SUPPORTERS:** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- .. **ORGANIZERS:** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- .. **COORDINATORS:** Dr. Neelam Chaplot and Dr. Meenakshi Nawal
- .. **FLYER/POSTER:**



Workshop on "Machine Learning and Artificial Intelligence"

EXPERT NAME: Mr. Alok Panday and Mr. Ashvini Jangid

DEPARTMENT OF COMPUTER ENGINEERING,

.. **LEARNING OUT COMES / COURSE OUTCOMES:**

- CO1: Make aware students about Machine Learning and Artificial Intelligence.
- CO2: Make aware students about different application of Machine Learning and Artificial Intelligence.

.. **MAPPINGS WITH PO AND PSO:**

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

.. **CONTENTS:**

- ❖ The aim was to provide knowledge about machine learning and artificial intelligence. Teach the basic concepts and provide hands on experience in machine learning and artificial intelligence applications, so that the student can further explore the technology and create a base in this field.

.. **ASSESSMENT TOOLS:** Verbal questioning and answering to the participants.

.. **SCHEDULE:**

Programme Outline			
October 14, 2019			
S. No	Activity	Duration	Time
1	Welcome Reception	10 Min.	8.50 AM– 09.00 AM
2	Inaugural Function A. Dr. Mahesh Bundeale , Director, PCE, Jaipur B. Mr. Pankaj Dhemia , Vice Principal, PCE, Jaipur C. Dr.Surendra Yadav , HoD,CSE, Jaipur Venue: WL01 –PCE, Jaipur	30 Min.	9.00 AM – 9.30 AM
3	Resource Person: Mr. Alok Panday and Mr. AshviniJangid Participants: Students of Computer Engg. Department. Venue: WL01 –PCE, Jaipur	2 Hr.	9.30 AM – 11.30AM
4	Hands - on Practice	3 Hr.	12.30 PM – 3:30PM
5	Valedictory Session	10 Min.	

.. **DETAILS OF RESOURCE PERSON(S):**
Mr. Alok Panday and Mr. Ashvini Jangid

.. **GLIMPSES OF CONTENT DELIVERY:**



LIST OF THE PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the Student
1	PCE18CS039	BHARAT CHHIPA
2	PCE18CS040	BHAVESH KUMAR AGRAWAL
3	PCE18CS041	BHAVIKA CHAUHAN
4	PCE18CS042	BRAJESH RANJAN SHARMA
5	PCE18CS043	BULBUL RATHORE
6	PCE18CS044	CHANDRESH SINGH
7	PCE18CS045	CHINMAY MENARIA
8	PCE18CS046	DEEPAK KUMAR
9	PCE18CS047	DEEPANSHI KHADOLIA
10	PCE18CS048	DEEPANSHU AGARWAL
11	PCE18CS049	DEEPANSHU JAIN
12	PCE18CS050	DHARMENDRA MISHRA
13	PCE18CS051	DHRUV GUPTA
14	PCE18CS052	DHRUV SHARMA
15	PCE18CS053	DINESH CHOUDHARY
16	PCE18CS054	DIVYANSHU GUPTA
17	PCE18CS056	GAURAV KHANDELWAL
18	PCE18CS057	GAURAV MISHRA
19	PCE18CS058	GAUTAM RANA
20	PCE18CS059	GOURAV MAJEE
21	PCE18CS060	GOVIND SINGHAL
22	PCE18CS061	HARDIK KHANCHANDANI
23	PCE18CS062	HARSH AGARWAL
24	PCE18CS063	HARSH GUPTA
25	PCE18CS064	HARSHDEEP SINGH
26	PCE18CS065	HIMANSHU SHARMA
27	PCE18CS066	ISHAAN MANGAL
28	PCE18CS067	ISHIKA SOLANKI
29	PCE18CS068	ISHITA AGARWAL
30	PCE18CS069	JATIN KUMAWAT
31	PCE18CS070	JAYANT R JINDOLIA
32	PCE18CS071	JITENDRA SINGH SHEKHAWAT
33	PCE18CS072	KALYANI VERMA
34	PCE18CS073	KAPIL GARG
35	PCE18CS074	KARTIK LOHAR
36	PCE18CS075	KAYSHOO NAGAR
37	PCE18CS076	KESHAV VIJAY VERGIYA
38	PCE18CS077	KHUSHAL PARETA

FEEDBACK ANALYSIS /ASSESSMENT:

Oral feedback and views shared by the participants revealed that the Group Discussion has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.

ATTAINMENT:

The overall feedback from the students was excellent. Participants has given positive remarks about session and wanted to have such more session on –Machine Learning and Artificial Intelligence.”.

SWOT ANALYSIS:

Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts. We would like to have such more workshops in future.

BUDGET & ACTUALS

NA

A REPORT ON 1-DAY NATIONAL WORKSHOP

TITLE AND DURATION: "HANDS-ON SALESFORCE CRM on November 13, 2019

SPONSORS & SUPPORTERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

COORDITATORS: Ms. Richa Mehra, Ms. Shalini Puri and Mr. Nimish Arvind

FLYER/POSTER:

CHAIRPERSON

Dr. Surendra Kumar Yadav
Head, Department Of Computer Engineering
Poornima College Of Engineering Jaipur 302022

COORDINATORS

Ms. Richa Mehra
Assistant Professor
Department of Computer Engineering

Ms. Shalini Puri
Assistant Professor
Department of Computer Engineering

Mr. Nimish Arvind
Assistant Professor
Department of Computer Engineering

EXPERT

Ms. Reena Acharya & Ms. Deepti Maheshwari
Corporate Trainer, Appirio India

REGISTRATION FEE

The participation fee for attending the workshop is NIL for students.

IMPORTANT DATES

Last Date Of Registration : 9/11/19
Workshop Date : 13/11/19
Starting Date Of Registration : 7/11/19

OBJECTIVE OF WORKSHOP

- * To make students aware about latest running technology.
- * Introduction to CRM and Salesforce
- * On-premise vs Cloud-Based CRM
- * Hands-on Session on Salesforce CRM

COURSE CONTENT

- * Introduction to RDBMS
- * Introduction to DevOps
- * Hands-On Salesforce CRM

FOR QUERIES & COMMUNICATIONS

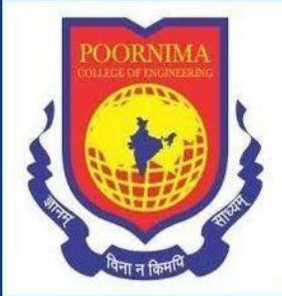
- * Ms. Richa Mehra
9351993338
richa.mehra@poornima.org
- * Ms. Shalini Puri
7023069773
shalini.puri@poornima.org
- * Mr. Nimish Arvind
8696857545
nimish.arvind@poornima.org

 **POORNIMA**
COLLEGE OF ENGINEERING

ONE DAY WORKSHOP ON :
HANDS-ON SALESFORCE CRM



Organized by
Department Of Computer Engineering
Poornima College Of Engineering
Jaipur
November 13, 2019



LEARNING OUTCOMES / COURSE OUTCOMES:

- To make students aware about latest running technology.
- Introduction to CRM and Salesforce.
- On-premise vs Cloud-Based CRM and Hands-on Session on Salesforce CRM

MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	-	-	-	-	3	-	-	-	-	-	-	-	2	-	-
C02	-	-	3	-	-	-	-	-	-	-	-	-	2	-	-
C03	-	-	-	4	-	-	-	-	-	-	-	-	2	-	-

CONTENTS:

Salesforce is a customer relationship management solution that brings companies and customers together. It's one integrated CRM platform that gives all your departments — including marketing, sales, commerce, and service a single, shared view of every customer. CRM stands for –customer relationship management and it's software that stores customer contact information like names, addresses, and phone numbers, as well as keeps track of customer activity like website visits, phone calls, email, and more. With Salesforce, you get more than just the world's #1 CRM platform. You also join 150,000+ like-minded companies and find a massive community of experts and evangelists committed to your company's growth. A mini project was made by students in the step-by-step guidance of the trainers.




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

ASSESSMENT TOOLS:

Oral feedback

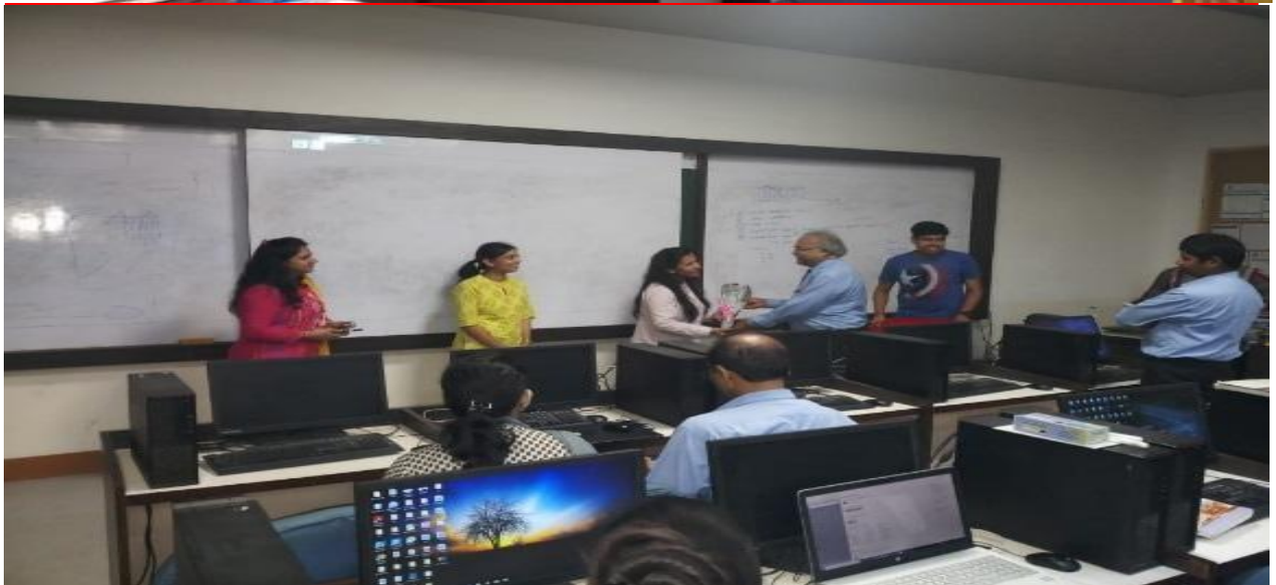
PROGRAM SCHEDULE:

Programme Outline			
November 13 , 2019			
S. No	Activity	Duration	Time
1	Welcome Reception	10 Min.	8.50 AM– 09.00 AM
2	Inaugural Function D. Dr. Mahesh Bundele , Director, PCE, Jaipur E. Mr. Pankaj Dhemia , Vice Principal, PCE, Jaipur F. Dr.Surendra Yadav , HoD,CSE, Jaipur Venue: IBM lab, PCE, Jaipur	30 Min.	9.00 AM – 9.30 AM
3	GD Topic: "Presentation on SALESFORCE CRM" Resource Person: Ms. Reena Acharya, Ms. Deepti Maheshwari (Corporate Trainer, Appirio India) Participants: Students of Computer Department.Venue: IBM lab, PCE, Jaipur	2 Hr.	9.30 AM – 11.30AM
4	Hands - on Practice	3 Hr.	12.30 PM – 3:30PM
1.	Valedictory Session	10 Min.	

DETAILS OF RESOURCE PERSON(S):

Ms. Reena Achrya and Ms. Deepti Maheshwari, Corporate Trainer, Appirio India.

GLIMPSES OF CONTENT DELIVERY (THEORY/PRACTICAL SESSIONS):



LIST OF THE PARTICIPANTS:

S. No	Enrolment ID / College ID	Name of the Student
1	PCE18CS001	AABHAR BHATT
2	PCE18CS002	AAKANSHA GAUR
3	PCE18CS003	AAKASH DEEP SONI
4	PCE18CS004	AARTI SUTHAR
5	PCE18CS005	AARUSHI KAUSHIK
6	PCE18CS006	AASHISH SONI
7	PCE18CS007	ABHINAV GOYAL
8	PCE18CS008	ABHISHEK JAIN
9	PCE18CS009	ABHISHEK KUMAR SINGH
10	PCE18CS011	AKASH KUMAR
11	PCE18CS012	AKASH YADAV
12	PCE18CS013	AKSHAY KUMAR
13	PCE18CS015	AKSHIT TRIVEDI
14	PCE18CS016	AMAN JAIN
15	PCE18CS017	AMAN VERMA
16	PCE18CS018	AMIT TOMAR
17	PCE18CS019	ANIL SAINI
18	PCE18CS020	ANJALI MOHTA
19	PCE18CS021	ANKIT
20	PCE18CS022	ANKUR JOSHI
21	PCE18CS023	ANMOL RATHORE
22	PCE18CS024	ANUJ DHAKA
23	PCE18CS025	ANUPAM AGARWAL
24	PCE18CS026	ANUPAM MATHUR
25	PCE18CS027	ARPIT SAXENA
26	PCE18CS028	ARSHIT PALIWAL
27	PCE18CS029	ARTI
28	PCE18CS030	ARYAN BOHRA
29	PCE18CS031	ARYAN JHA
30	PCE18CS032	ASHISH KUMAR SHARMA
31	PCE18CS033	ASHISH YADAV
32	PCE18CS034	ASHUTOSH TIWARI
33	PCE18CS035	ATISHAY JAIN
34	PCE18CS036	AYUSH GUPTA
35	PCE18CS037	AYUSH PALDECHA
36	PCE18CS038	BHANU PRAKASH SHARMA

FEEDBACK ANALYSIS / ASSESSMENT: Oral feedback and views shared by the students revealed that the sessions have successfully fulfilled the objectives of the activity set forth. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.

ATTAINMENT:

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

SWOT ANALYSIS:

Workshop should be extended to more days (2 to3 days). More content & new research work can be shared in Future. Participants wanted to have such more work shops in future. Language and fundamental can be enhanced in effective manner.

BUDGET & ACTUALS

NA

A REPORT ON WORKSHOP

- .. **TITLE AND DURATION:** “Android Application Design” on January 18, 2020.
- .. **SPONSORS & SUPPORTERS:** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- .. **ORGANIZERS:** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- .. **COORDINATOR:** Dr. Pushpendra Singh Sisodia
- .. **FLYER/POSTER:**



Workshop on “Android Application Design”

EXPERT NAME: Mr. Mohit Singh and Mr. Shubendra Gupta

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

LEARNING OUTCOMES / COURSEOUTCOMES:

- CO1: Make aware students about android application design.
- CO2: Make aware students about Application Development Life Cycle.

MAPPINGS WITH PO AND PSO:

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

CONTENTS:

Application design is an important stage when building a web application or mobile application. It focuses on the look and feel of the application. The design stage encompasses several different aspects, including user interface design (UI), usability (UX), content production, and graphic design. Within this post, we focused mainly on UI and UX design. What is UI in Application? UI stands for User Interface. UI is the part of the application which a user interacts with. In simple terms, it's everything you see and touch, such as buttons, colours, fonts, navigation, etc. What is UX in Application? UX stands for User Experience. UX focuses on how the users feel towards the application, and their experience using it. Was the application hard to use, was it slow, was the user disappointed when using it? These are the types of questions a UX designer will focus on when reviewing web applications. The Effect of an Efficient UI/UX Design on the Success of Your Application: For your application to be successful, you need to provide your end-users a pleasurable experience with a user interface that is engaging. A very good and efficient user experience design for the development of an application is vital to creating experiences that are engaging. The major reason is to achieve business goals for building a brand name, improve brand reputation, and generate more traffic and revenue. To accomplish the profitable gain, user experience design requires absolute qualitative feedback to motivate the response. There are a lot of wonderfully designed apps that provide the seamless UX design to boost conversion performance. For example, Flipboard is a well-known iOS and Android app of a digital magazine that collects news from various websites and social sources and displays them in the form of a magazine. It provides users a realistic feel when reading and using the transitions to flip over pages and with unending information flow. Thus, with an appropriate balancing of UI and UX design, you can attract more natural traffic on your mobile application and also provide your users an engaging experience for a long time. Today, for the success of a business making use of a mobile app, it is very necessary to provide your user an excellent user experience. Giving them the best user experience simply means you are rendering the best service that will help you increase your sales. When it comes for prototyping Prototyping can be a quick and effective way of bringing your/your client's ideas to life. A sample of your intended users or evaluators can then be observed and tested, and their opinions can be used in order to make improvements during an iterative design process.

ASSESSMENT TOOLS:

Verbal questioning and answering to the participants

DETAILS OF RESOURCE PERSON(S):

Mr. Mohit Singh and Shubhendra Gupta
Nine Pages Technologies Pvt. LTD

GLIMPSES OF CONTENT DELIVERY:



LIST OF THE PARTICIPANTS:

S. No	Enrolment ID / College ID	Name of the Student
1	PCE17CS001	AAKANSHA KOWERJANI
2	PCE17CS002	AASHISH MRIDUL
3	PCE17CS003	AASHISH SINGHAL
4	PCE17CS004	ABDUL HAKEEM
5	PCE17CS005	ABHINAV SUMAN
6	PCE17CS006	ABHISHEK KUMAR
7	PCE17CS007	ABHISHEK KUMAR
8	PCE17CS008	ABHISHEK SINGH PANWAR
9	PCE17CS009	ABHISHEK UPADHYAY
10	PCE17CS010	ADITYA PRANSHU SHARMA
11	PCE17CS011	ADITYA SAINI
12	PCE17CS012	ADITYA SHARMA
13	PCE17CS013	ADITYA SHARMA
14	PCE17CS014	ADITYA SHARMA
15	PCE17CS016	AKSHAT PAREEK
16	PCE17CS017	AKSHAT SACHDEV
17	PCE17CS018	ALFAIJ MANSURI
18	PCE17CS019	ALFAZ KHAN
19	PCE17CS020	AMAN AMARWAL
20	PCE17CS021	AMAN KHANDELWAL
21	PCE17CS022	AMAN MUNET
22	PCE17CS023	ANCHAL DAGUR
23	PCE17CS024	ANISHA SHARMA
24	PCE17CS025	ANKIT SHARMA
25	PCE17CS026	ANKUSH POKHARNA
26	PCE17CS027	ANUBHAV SRIVASTAVA
27	PCE17CS028	ANUSHKA TIWARI
28	PCE17CS029	ARCHIT JINDAL
29	PCE17CS030	ARYA SINHA
30	PCE17CS031	ARYAN PORWAL
31	PCE17CS032	ASHUTOSH BANSAL
32	PCE17CS033	ASHWARYA SHARMA
33	PCE17CS034	AYUSH GUPTA
34	PCE17CS035	AYUSH JAIN
35	PCE17CS036	AYUSH JHA
36	PCE17CS037	AYUSHI OSWAL
37	PCE17CS038	BHAVESH MATHUR
38	PCE17CS039	CHARVI SHARMA

FEEDBACK ANALYSIS/ASSESSMENT:

In this workshop, students are requested to give their feedback about the key learning and outcome of the workshop. Students are asked to come on stage and speak about the overall learning of the Android workshop. They are quite satisfied with the outcome and practical implementation of the Android and Able to create a sample application for some functionality and other concept of android operating system.

SWOT ANALYSIS:

Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts. We would like to have such more workshops in future

A REPORT ON WORKSHOP

- .. **TITLE AND DURATION:** “Python workshop” on March 2, 2020.
- .. **ORGANIZERS:** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- .. **COORDINATORS:** Dr. Praveen Gupta and Mr. Manish Dubey
- .. **FLYER/POSTER:**



Workshop on “Python workshop”

March 2 , 2020

DEPARTMENT OF COMPUTER ENGINEERING,

- .. **LEARNING OUTCOMES/COURSE OUTCOMES:**

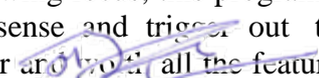
- CO1: Make aware students about Python Language.
- CO2: Make aware students about Applications of Python.

- .. **MAPPINGS WITH PO AND PSO:**

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

CONTENTS:

The main objective of this workshop was to provide an exposure to students about Python and its applications and innovations taking place in the world and also to understand the role of Python in innovations. As the productivity improvement and return on investment on software is becoming the growing focus, this program is pinpointed to deliver adequate skill education with screwing up the design sense and trigger out the knowledge from the out of the box to the students and professionals to reconnoiter and work all the features available with the software in their day-to-day work environment.


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

.. **ASSESSMENT TOOLS:**

Verbal questioning and answering to the participants

.. **GLIMPSES OF CONTENT DELIVERY:**



LIST OF THE PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the Student
1	PCE17CS001	AAKANSHA KOWERJANI
2	PCE17CS011	ADITYA SAINI
3	PCE17CS016	AKSHAT PAREEK
4	PCE17CS019	ALFAZ KHAN
5	PCE17CS020	AMAN AMARWAL
6	PCE17CS024	ANISHA SHARMA
7	PCE17CS025	ANKIT SHARMA
8	PCE17CS026	ANKUSH POKHARNA
9	PCE17CS027	ANUBHAV SRIVASTAVA
10	PCE17CS028	ANUSHKA TIWARI
11	PCE17CS035	AYUSH JAIN
12	PCE17CS038	BHAVESH MATHUR
13	PCE17CS039	CHARVI SHARMA

FEEDBACK ANALYSIS / ASSESSMENT:

Most of the participants have shared their views and oral feedback. The extract of their feedback was that the workshop was quite successful in its mission. Participants also have shown their wish to attend the similar workshop in near future. Their warm words of feedback proved that the workshop has achieved its purpose.

SWOT ANALYSIS:

Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts. We would like to have such more workshops in future.

A REPORT ON EXPERT LECTURE

- ♦ **TITLE AND DURATION:** -Computational Neuroscience on August 08, 2019
- ♦ **SPONSORS & SUPPORTERS:** Poornima College of Engineering
- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ♦ **COORDINATORS NAME:** Dr. Sunil Pathak
- ♦ **EXPECTED OUTCOMES:**
 - Students will be able to Gain knowledge about Computational Neuroscience
 - Students will be Aware of the Driving force behind Computational Neuroscience
- ♦ **MAPPINGS WITH PO & PSO:**

CO	PO1	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	-	-
CO2	-	-	-	-	-	3	-	-	-	-	-	-	-	-	2

- ♦ **ASSESSMENT TOOLS:** Oral Feedback
- ♦ **FLYER/POSTER:**



**EXPERT TALK
ON
"Computational Neuroscience" on
August 08, 2019
(10:00 AM- 11:00 AM)**

EXPERT NAME: Dr. Tapan Kumar Gandhi

COORDINATOR NAME: Dr. Sunil Pathak

DEPARTMENT OF COMPUTER ENGINEERING,

- ◆ **BRIEF BIODATA OF RESOURCE PERSON:** Dr. Tapan Kumar Gandhi from IIT Delhi is expert in the field of Machine Learning and Artificial Intelligence.

- ◆ **ABSTRACT OF THE SESSION:**

A Special lecture was organized by Dr. Sunil Pathak on August 8, 2019 on Machine Learning and computational neuroscience. Students were briefed about the machine learning and how machine learning can help humans to fight with their medical disabilities. Students were told that how the engineering field is connected with the medical field. He told students about computational neuroscience, Computational neuroscience is the field of study in which mathematical tools and theories are used to investigate brain function. It can also incorporate diverse approaches from electrical engineering, computer science and physics in order to understand how the nervous system processes information. They were briefed about the neural network i.e. how a blind person who is unable to see, whose retina is unable to form the image can start seeing. This can be done with the help of

machine learning. Even if a person is unable to move his hand or any other body part then using machine learning that person will be able to move that part of body. Many revolutionary innovations, like this, can be achieved by achieving communication between electronic device and brain or spinal nerves through electrical signals. As, if they can receive a signal from brain they will soon be able to send and may control us. Even, in the future, these devices can help us to learn automatically. The session was over with a query round and a vote of thanks given by Dr. Sunil Pathak. and great around of applause for an extraordinary.

◆ **GLIMPSES:**



◆ LIST OF PARTICIPANTS:

Poornima College of Engineering, Jaipur			
Department of CSE			
Students Attendance			
S.No	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	III Year
2	PCE17CS002	AASHISH MRIDUL	III Year
3	PCE17CS003	AASHISH SINGHAL	III Year
4	PCE17CS007	ABHISHEK KUMAR	III Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	III Year
6	PCE17CS009	ABHISHEK UPADHYAY	III Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	III Year
8	PCE17CS022	AMAN MUNET	III Year
9	PCE17CS023	ANCHAL DAGUR	III Year
10	PCE17CS024	ANISHA SHARMA	III Year
11	PCE17CS025	ANKIT SHARMA	III Year
12	PCE17CS026	ANKUSH POKHARNA	III Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	III Year
14	PCE17CS028	ANUSHKA TIWARI	III Year
15	PCE17CS029	ARCHIT JINDAL	III Year
16	PCE17CS030	ARYA SINHA	III Year
17	PCE17CS031	ARYAN PORWAL	III Year
18	PCE17CS036	AYUSH JHA	III Year
19	PCE17CS037	AYUSHI OSWAL	III Year
20	PCE17CS038	BHAVESH MATHUR	III Year
21	PCE17CS039	CHARVI SHARMA	III Year
22	PCE17CS040	DARSHI DIXIT	III Year
23	PCE17CS041	DEEKSHA GARG	III Year
24	PCE17CS054	GAURAV SOMANI	III Year
25	PCE17CS055	GAUTAM SHARMA	III Year
26	PCE17CS056	GOVIND SHARMA	III Year
27	PCE17CS057	GUDDI SHARMA	III Year
28	PCE17CS058	GUNJAN GUPTA	III Year
29	PCE17CS059	HAFIZA CHHIPA	III Year
30	PCE17CS066	HARSHITA PAREEK	III Year
31	PCE17CS067	HARSHITA BANWANI	III Year
32	PCE17CS069	HEMANT SHARMA	III Year
33	PCE17CS079	KAPIL CHAUHAN	III Year
34	PCE17CS080	KAPIL YADAV	III Year
35	PCE17CS082	KARAN PARIHAR	III Year
36	PCE17CS083	KARAN SINGH BHATI	III Year
37	PCE17CS084	KARTIK PANDEY	III Year
38	PCE17CS085	KHUSHBOO JAIN	III Year
39	PCE17CS086	KRATI JAIN	III Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	III Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	III Year
42	PCE17CS089	KULDEEP TAILOR	III Year
43	PCE17CS090	KUMAR KAUTUK	III Year
44	PCE17CS091	KUNAL KANSAL	III Year
45	PCE17CS106	NIMISH MITTAL	III Year
46	PCE17CS107	NOMITA SONI	III Year

47	PCE17CS108	OMENDRA SINGH RAJPOOT	III Year
48	PCE17CS109	OMIT SHARMA	III Year
49	PCE17CS111	PAWAN SINGH SISODIYA	III Year
50	PCE17CS112	PIYUSH GOYAL	III Year
51	PCE17CS113	PIYUSH SONI	III Year
52	PCE17CS114	POOJA AMETA	III Year
53	PCE17CS115	PRABAL SURANA	III Year
54	PCE17CS116	PRABHAT SAXENA	III Year
55	PCE17CS117	PRAKHAR GHATIA	III Year
56	PCE17CS118	PRANAY SINGHAL	III Year
57	PCE17CS136	SACHIN	III Year
58	PCE17CS137	SACHIN CHATURVEDI	III Year
59	PCE17CS138	SAJID KHAN	III Year
60	PCE17CS139	SAKSHI SEWANI	III Year
61	PCE17CS140	SALMAN SERAJ	III Year

- ◆ **FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the Group Discussion has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.
- ◆ **ASSESSMENT / ATTAINMENTS:** Oral Feedback
- ◆ **SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.
- ◆ **BUDGET & ACTUALS:** N/A

A REPORT ON EXPERT LECTURE

- ◆ **TITLE AND DURATION:** –NextGen Networking for 5G on September 16, 2019
- ◆ **SPONSORS & SUPPORTERS:** Poornima College of Engineering
- ◆ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ◆ **COORDINATORS NAME:** Dr. Satya Prakash Mourya
- ◆ **EXPECTED OUTCOMES:**
 - Students will be able to Gain knowledge about 5G.
 - Students will be Aware of the Driving force behind 5G
- ◆ **MAPPINGS 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:** Oral Feedback
- ◆ **FLYER/POSTER:**



**EXPERT TALK
ON
"NextGen Networking for 5G" on
September 16, 2019
(10:00 AM- 11:00 AM)**

EXPERT NAME: Mr. Rahul Hada

COORDINATOR NAME: Dr. Satya Prakash Mourya

DEPARTMENT OF COMPUTER ENGINEERING,

- ◆ **BRIEF BIODATA OF RESOURCE PERSON:** Mr. Rahul Hada, is expert in the field of 5G and Mobile Application Development

- ◆ **ABSTRACT OF THE SESSION:**

The technical talk was organized to make aware students and faculties about following:

- Need of 5G
- What is 5G
- What is cloud
- Why cloud is so popular now a days
- What is SDN?
- Why SDN is required?
- Driving force behind 5G
- Projects and job opportunities in networking

Outlines of the technical talk:


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

What is 5G?_

Fifth-generation wireless (5G) is the latest iteration of cellular technology, engineered to greatly increase the speed and responsiveness of wireless networks. With 5G, data transmitted over wireless broadband connections could travel at rates as high as 20 Gbps by some estimates -- exceeding wire line network speeds -- as well as offer latency of 1 ms or lower for uses that require real-time feedback. 5G will also enable a sharp increase in the amount of data transmitted over wireless systems due to more available bandwidth and advanced antenna technology.

Need of 5G

In the coming years, 5G technology is expected to be scalable and energy efficient and will pioneer a massive IoT world. A lot of focus will be on extreme simplicity, low-power consumption, and pervasive coverage for reaching challenging locations, as well as increased connection density so that networks can handle the massive number of devices deployed for IoT applications.

How are we going to achieve it?

Need of high band width frequency to control the traffic of network flow in the environment.
Need to install high quality hardware systems for transmission of 5G signals. Need of better storage environment to store a large amount of data.

What is cloud?

These servers are designed to either store and manage data, run applications or deliver content or a service such as streaming videos, web mail, office productivity software or social media. Instead of accessing files and data from a local or personal computer, you are accessing them online from any Internet- capable device—the information will be available anywhere you go and anytime you need it.

Businesses use four different methods to deploy cloud resources. There is a public cloud which shares resources and offers services to the public over the Internet, a private cloud which is not shared and offers services over a private internal network typically hosted on-premises, a hybrid cloud which shares services between public and private clouds depending on their purpose and a community cloud which shares resources of an entire group of organisations, such as with government institutions.

Why are we using cloud?

Cloud Computing and virtualization is gaining popularity in these times. It simply is the kind of computing that relies on shared computing resources instead of local servers and personal devices.

What is SDN?

Software-defined networking (SDN) is an architecture that aims to make networks agile and flexible. The goal of SDN is to improve network control by enabling enterprises and service providers to respond quickly to changing business requirements.

In a software-defined network, a network engineer or administrator can shape traffic from a centralized control console without having to touch individual switches in the network. The centralized SDN controller directs the switches to deliver network services wherever they're needed, regardless of the specific connections between a server and devices.

This process is a move away from traditional network architecture, in which individual network devices make traffic decisions based on their configured routing tables.

In conventional networking, all three planes are implemented in the firmware of routers and switches.

- Data plane
- control plane
- management plane

Software-defined networking (SDN) decouples the data and control planes and implements the control plane in software instead, which enables programmatic access to make network administration much more flexible.

- ◆
- ◆
- ◆
- ◆
- ◆
- ◆

◆ GLIMPSES:



LIST OF PARTICIPANTS:

Poornima College of Engineering, Jaipur
Department of CSE
Students Attendance

S.No	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	III Year
2	PCE17CS002	AASHISH MRIDUL	III Year
3	PCE17CS003	AASHISH SINGHAL	III Year
4	PCE17CS007	ABHISHEK KUMAR	III Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	III Year
6	PCE17CS009	ABHISHEK UPADHYAY	III Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	III Year
8	PCE17CS022	AMAN MUNET	III Year
9	PCE17CS023	ANCHAL DAGUR	III Year
10	PCE17CS024	ANISHA SHARMA	III Year
11	PCE17CS025	ANKIT SHARMA	III Year
12	PCE17CS026	ANKUSH POKHARNA	III Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	III Year
14	PCE17CS028	ANUSHKA TIWARI	III Year
15	PCE17CS029	ARCHIT JINDAL	III Year
16	PCE17CS030	ARYA SINHA	III Year
17	PCE17CS031	ARYAN PORWAL	III Year
18	PCE17CS036	AYUSH JHA	III Year
19	PCE17CS037	AYUSHI OSWAL	III Year
20	PCE17CS038	BHAVESH MATHUR	III Year
21	PCE17CS039	CHARVI SHARMA	III Year
22	PCE17CS040	DARSHI DIXIT	III Year
23	PCE17CS041	DEEKSHA GARG	III Year
24	PCE17CS054	GAURAV SOMANI	III Year
25	PCE17CS055	GAUTAM SHARMA	III Year
26	PCE17CS056	GOVIND SHARMA	III Year
27	PCE17CS057	GUDDI SHARMA	III Year
28	PCE17CS058	GUNJAN GUPTA	III Year
29	PCE17CS059	HAFIZA CHHIPA	III Year
30	PCE17CS066	HARSHITA PAREEK	III Year
31	PCE17CS067	HARSHITA BANWANI	III Year
32	PCE17CS069	HEMANT SHARMA	III Year
33	PCE17CS079	KAPIL CHAUHAN	III Year
34	PCE17CS080	KAPIL YADAV	III Year
35	PCE17CS082	KARAN PARIHAR	III Year
36	PCE17CS083	KARAN SINGH BHATI	III Year
37	PCE17CS084	KARTIK PANDEY	III Year
38	PCE17CS085	KHUSHBOO JAIN	III Year
39	PCE17CS086	KRATI JAIN	III Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	III Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	III Year
42	PCE17CS089	KULDEEP TAILOR	III Year
43	PCE17CS090	KUMAR KAUTUK	III Year
44	PCE17CS091	KUNAL KANSAL	III Year
45	PCE17CS106	NIMISH MITTAL	III Year
46	PCE17CS107	NOMITA SONI	III Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	III Year
48	PCE17CS109	OMIT SHARMA	III Year
49	PCE17CS111	PAWAN SINGH SISODIYA	III Year
50	PCE17CS112	PIYUSH GOYAL	III Year
51	PCE17CS113	PIYUSH SONI	III Year
52	PCE17CS114	POOJA AMETA	III Year
53	PCE17CS115	PRABAL SURANA	III Year
54	PCE17CS116	PRABHAT SAXENA	III Year
55	PCE17CS117	PRAKHAR GHATIA	III Year
56	PCE17CS118	PRANAY SINGHAL	III Year

57	PCE17CS136	SACHIN	III Year
58	PCE17CS137	SACHIN CHATURVEDI	III Year
59	PCE17CS138	SAJID KHAN	III Year
60	PCE17CS139	SAKSHI SEWANI	III Year
61	PCE17CS140	SALMAN SERAJ	III Year

- ◆ **FEEDBACK ANALYSIS:** The aim was to provide knowledge about 5G and SDN. This talk targets those students who are not at all familiar with core coding and have interest in networking area. This talk may help in exploring networking area for the opportunities. Oral feedback and views shared by the participants revealed that the Group Discussion has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.
- ◆ **ASSESSMENT / ATTAINMENTS:** Oral Feedback
- ◆ **SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.

A REPORT ON EXPERT LECTURE

- ◆ **TITLE AND DURATION:** -IOT and Social Issues|| on September 20, 2019
- ◆ **SPONSORS & SUPPORTERS:** Poornima College of Engineering
- ◆ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ◆ **COORDINATORS NAME:** Mr. Manish Dubey
- ◆ **EXPECTED OUTCOMES:**
 - Students will be able to Gain knowledge in the field of IOT.
 - Students will be Awared about the social issues which can be solved by IOT.
- ◆ **MAPPINGS 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:** Oral Feedback

- ◆ **FLYER/POSTER:**



- ◆ **BRIEF BIODATA OF RESOURCE PERSON:** Dr. Pradeep Kumar is an Associate Professor at Birla Global University, India. He completed PhD (Faculty of Engineering) M.Tech- CSE, and M.Phil (Computer Science). Dr. Tiwari research areas include Cloud Computing, Distributed Systems, AI, and IOT. He has more than forty five Web of Science and Scopus indexed journal, conference, and book chapter publications. In the field of computer science, Dr. Kumar has three patent grant and three published patents.

- ◆ **ABSTRACT OF THE SESSION:**

The Department of Computer Engineering, Poornima College of Engineering, Jaipur organized a Technical talk on -IOT and Social Issues on September 20, 2019

The main objective of this workshop was to provide exposure to the participants to the state Advances in IOT and Social Issues which can be solved using IOT **Technical Talk Contents**

- IOT
- IOT scope
- IOT future impact
- Several Project options in IOT
- Job Opportunities
- Day to day problems

Dr. Pradeep Kumar spoke on -IoT and social issues and highlighted the scope of the topic, its applications, future impact and spoke about several project options and job opportunities in the area. The session was interactive wherein he raised many day to day problems and students quizzed him on several issues ranging from the basics, technology aspects of IoT, applications to a common man.

Dr. Pradeep Kumar discussed several social issues which are in our surrounding. He motivated students that they don't have to go far in search of the project but they can start from day to day activities and problems faced by their mother or father or their neighbours and make their work easier by using the technology. He shared various day to day ideas for like (1) pressure cooker idea- how a pressure cooker can be redesigned that it can cook the food as per the temperature required by the food to cook. (2) He asked the students that in the campus there are many crickets flying insects and can they develop any software for handling them..

He emphasizes that IoT has a major role to play in to minimize human intervention required in activity. IoT can also help in learning activities, planning, and scheduling and so on. The advantage of IoT is that it blends naturally into the human lives so that people feel it as an integrated part of their lives and appreciate living with it. Several examples of this effect discussed.

◆ GLIMPSES:



Prof. Pradeep Delivering the talk



Prof. Pradeep Speaking about IOT and its job opportunities.



Students listening to the Guest.

◆ **LIST OF PARTICIPANTS:**

Poornima College of Engineering, Jaipur			
Department of CSE			
Students Attendance			
S.No	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	III Year
2	PCE17CS002	AASHISH MRIDUL	III Year
3	PCE17CS003	AASHISH SINGHAL	III Year
4	PCE17CS007	ABHISHEK KUMAR	III Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	III Year
6	PCE17CS009	ABHISHEK UPADHYAY	III Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	III Year
8	PCE17CS022	AMAN MUNET	III Year
9	PCE17CS023	ANCHAL DAGUR	III Year
10	PCE17CS024	ANISHA SHARMA	III Year
11	PCE17CS025	ANKIT SHARMA	III Year
12	PCE17CS026	ANKUSH POKHARNA	III Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	III Year
14	PCE17CS028	ANUSHKA TIWARI	III Year
15	PCE17CS029	ARCHIT JINDAL	III Year
16	PCE17CS030	ARYA SINHA	III Year
17	PCE17CS031	ARYAN PORWAL	III Year
18	PCE17CS036	AYUSH JHA	III Year
19	PCE17CS037	AYUSHI OSWAL	III Year
20	PCE17CS038	BHAVESH MATHUR	III Year
21	PCE17CS039	CHARVI SHARMA	III Year
22	PCE17CS040	DARSHI DIXIT	III Year
23	PCE17CS041	DEEKSHA GARG	III Year
24	PCE17CS054	GAURAV SOMANI	III Year

25	PCE17CS055	GAUTAM SHARMA	III Year
26	PCE17CS056	GOVIND SHARMA	III Year
27	PCE17CS057	GUDDI SHARMA	III Year
28	PCE17CS058	GUNJAN GUPTA	III Year
29	PCE17CS059	HAFIZA CHHIPA	III Year
30	PCE17CS066	HARSHITA PAREEK	III Year
31	PCE17CS067	HARSHITA BANWANI	III Year
32	PCE17CS069	HEMANT SHARMA	III Year
33	PCE17CS079	KAPIL CHAUHAN	III Year
34	PCE17CS080	KAPIL YADAV	III Year
35	PCE17CS082	KARAN PARIHAR	III Year
36	PCE17CS083	KARAN SINGH BHATI	III Year
37	PCE17CS084	KARTIK PANDEY	III Year
38	PCE17CS085	KHUSHBOO JAIN	III Year
39	PCE17CS086	KRATI JAIN	III Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	III Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	III Year
42	PCE17CS089	KULDEEP TAILOR	III Year
43	PCE17CS090	KUMAR KAUTUK	III Year
44	PCE17CS091	KUNAL KANSAL	III Year
45	PCE17CS106	NIMISH MITTAL	III Year
46	PCE17CS107	NOMITA SONI	III Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	III Year
48	PCE17CS109	OMIT SHARMA	III Year
49	PCE17CS111	PAWAN SINGH SISODIYA	III Year
50	PCE17CS112	PIYUSH GOYAL	III Year
51	PCE17CS113	PIYUSH SONI	III Year
52	PCE17CS114	POOJA AMETA	III Year
53	PCE17CS115	PRABAL SURANA	III Year
54	PCE17CS116	PRABHAT SAXENA	III Year
55	PCE17CS117	PRAKHAR GHATIA	III Year
56	PCE17CS118	PRANAY SINGHAL	III Year
57	PCE17CS136	SACHIN	III Year
58	PCE17CS137	SACHIN CHATURVEDI	III Year
59	PCE17CS138	SAJID KHAN	III Year
60	PCE17CS139	SAKSHI SEWANI	III Year
61	PCE17CS140	SALMAN SERAJ	III Year

- ♦ **FEEDBACK ANALYSIS:** Oral feedback was taken from the participants. The participants were excited to share their feedback. The overall feedback given by the participants was that the talk was quite futuristic and was based on realistic problems which are needed to be solved and can be solved by IOT. Participants were also enthusiast to say that they are now keen to make their career in the field of IOT as there are ample of job opportunities in this field. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the

time management.

- ◆ **ASSESSMENT / ATTAINMENTS:** Oral Feedback
- ◆ **SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.
- ◆ **BUDGET & ACTUALS:** N/A

A REPORT ON EXPERT LECTURE

- ◆ **TITLE AND DURATION:** -Web Programming Applying Agile in Node JS| on October 5, 2019
- ◆ **SPONSORS & SUPPORTERS:** Poornima College of Engineering
- ◆ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ◆ **COORDINATORS NAME:** Dr. Praveen Gupta
- ◆ **EXPECTED OUTCOMES:**

- Students will be able to learn Agile in Web Programming
- Students will implement some of the languages such as Nodejs, React Js and Mongodb.

- ◆ **MAPPINGS WITH PO & PSO:**

CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

- ◆ **ASSESSMENT TOOLS:** Oral Feedback
- ◆ **FLYER/POSTER:**



**EXPERT TALK
ON
“Web Programming Applying Agile in
Node JS” on October 5, 2019
(10:00 AM- 11:00 AM)**

EXPERT NAME: Mr. Mukesh Bitlani

COORDINATOR NAME: Dr. Praveen Gupta

DEPARTMENT OF COMPUTER ENGINEERING,

- ◆ **BRIEF BIODATA OF RESOURCE PERSON:** Mr. Mukesh Bitlani, Experienced Software Engineer with a demonstrated history of working in the information technology and services industry. Skilled in Web Design, Reactjs, Next.js, react native, HTML, JavaScript, and Redux.js. Strong engineering professional who graduated from PCGE
- ◆ **ABSTRACT OF THE SESSION:**

The technical talk was organized to make aware students and faculties about following:

- Web Development
- Reactjs
- Nodejs
- Database

Outlines of the technical talk:

- ◆ Agile in Web Programming: Agile is the way of the software development. It shows how to develop an software as per client changing requirement. Older method of software development like Water Fall , Iterative , Extensive programming are no longer useful so companies are applying AGILE process for the software development.

- ◆ What is Web Development?.

Web development broadly refers to the tasks associated with developing websites for hosting via intranet or internet. The web development process includes web design, web content development, client-side/server-side scripting and network security configuration, among other tasks Web development is also known as website development. Web development is the coding or programming that enables website functionality, per the owner's requirements. It mainly deals with the non-design aspect of building websites, which includes coding and writing markup. Web development ranges from creating plain text pages to complex web-based applications, social network applications and electronic business applications.

What is MERN Stack?

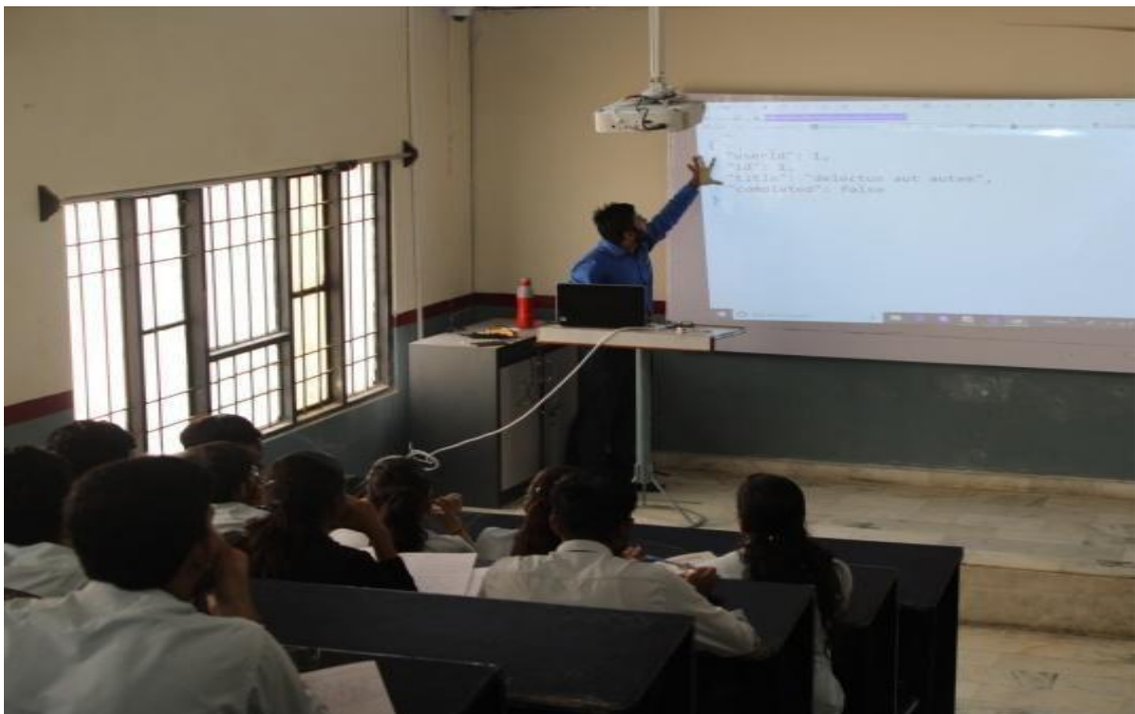
- ◆ MERN is the acronym name given to the set of technologies including Mongo DB, Express JS, React JS/ Redux and Node JS. Among these technologies Mongo DB is a database system, Node JS is a back-end runtime environment, Express JS is a back-end web framework and React is a front-end framework.
- ◆ React (also known as React.js or React JS) is a JavaScript library for building user interfaces. It is maintained by Facebook and a community of individual developers and companies.
- ◆ React can be used as a base in the development of single-page or mobile applications. Complex React applications usually require the use of additional libraries for state management, routing, and interaction with an API.

- ◆ Redux is an open-source JavaScript library for managing application state.

It is most commonly used with libraries such as React or Angular for building user interfaces. Similar to (and inspired by) Facebook's Flux architecture, it was created by Dan Abramov and Andrew Clark.

- ◆ Node.js is an open-source, cross-platform JavaScript run-time environment that executes JavaScript code outside of a browser. Historically, JavaScript was used primarily for client-side scripting, in which scripts written in JavaScript are embedded in a webpage's HTML and run client-side by a JavaScript engine in the user's web browser. Node.js lets developers use JavaScript to write Command Line tools and for server-side scripting—running scripts server-side to produce dynamic web page content before the page is sent to the user's web browser. Consequently, Node.js represents a "JavaScript everywhere" paradigm, unifying web application development around a single programming language, rather than different languages for server side and client side scripts.
- ◆ Mongo DB is a free and open-source cross-platform document-oriented database program. Classified as a No SQL database program, Mongo DB uses JSON-like documents with schemata. Mongo DB is developed by Mongo DB Inc., and is published under a combination of the GNU Affero General Public License and the Apache License.

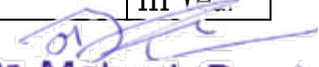
GLIMPSES:





◆ LIST OF PARTICIPANTS:

Poornima College of Engineering, Jaipur			
Department of CSE			
Students Attendance			
S.No	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	III Year
2	PCE17CS002	AASHISH MRIDUL	III Year
3	PCE17CS003	AASHISH SINGHAL	III Year
4	PCE17CS007	ABHISHEK KUMAR	III Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	III Year
6	PCE17CS009	ABHISHEK UPADHYAY	III Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	III Year
8	PCE17CS022	AMAN MUNET	III Year
9	PCE17CS023	ANCHAL DAGUR	III Year
10	PCE17CS024	ANISHA SHARMA	III Year
11	PCE17CS025	ANKIT SHARMA	III Year
12	PCE17CS026	ANKUSH POKHARNA	III Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	III Year
14	PCE17CS028	ANUSHKA TIWARI	III Year
15	PCE17CS029	ARCHIT JINDAL	III Year
16	PCE17CS030	ARYA SINHA	III Year


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

17	PCE17CS031	ARYAN PORWAL	III Year
18	PCE17CS036	AYUSH JHA	III Year
19	PCE17CS037	AYUSHI OSWAL	III Year
20	PCE17CS038	BHAVESH MATHUR	III Year
21	PCE17CS039	CHARVI SHARMA	III Year
22	PCE17CS040	DARSHI DIXIT	III Year
23	PCE17CS041	DEEKSHA GARG	III Year
24	PCE17CS054	GAURAV SOMANI	III Year
25	PCE17CS055	GAUTAM SHARMA	III Year
26	PCE17CS056	GOVIND SHARMA	III Year
27	PCE17CS057	GUDDI SHARMA	III Year
28	PCE17CS058	GUNJAN GUPTA	III Year
29	PCE17CS059	HAFIZA CHHIPA	III Year
30	PCE17CS066	HARSHITA PAREEK	III Year
31	PCE17CS067	HARSHITA BANWANI	III Year
32	PCE17CS069	HEMANT SHARMA	III Year
33	PCE17CS079	KAPIL CHAUHAN	III Year
34	PCE17CS080	KAPIL YADAV	III Year
35	PCE17CS082	KARAN PARIHAR	III Year
36	PCE17CS083	KARAN SINGH BHATI	III Year
37	PCE17CS084	KARTIK PANDEY	III Year
38	PCE17CS085	KHUSHBOO JAIN	III Year
39	PCE17CS086	KRATI JAIN	III Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	III Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	III Year
42	PCE17CS089	KULDEEP TAILOR	III Year
43	PCE17CS090	KUMAR KAUTUK	III Year
44	PCE17CS091	KUNAL KANSAL	III Year
45	PCE17CS106	NIMISH MITTAL	III Year
46	PCE17CS107	NOMITA SONI	III Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	III Year
48	PCE17CS109	OMIT SHARMA	III Year
49	PCE17CS111	PAWAN SINGH SISODIYA	III Year
50	PCE17CS112	PIYUSH GOYAL	III Year
51	PCE17CS113	PIYUSH SONI	III Year
52	PCE17CS114	POOJA AMETA	III Year
53	PCE17CS115	PRABAL SURANA	III Year
54	PCE17CS116	PRABHAT SAXENA	III Year
55	PCE17CS117	PRAKHAR GHATIA	III Year
56	PCE17CS118	PRANAY SINGHAL	III Year
57	PCE17CS136	SACHIN	III Year
58	PCE17CS137	SACHIN CHATURVEDI	III Year
59	PCE17CS138	SAJID KHAN	III Year
60	PCE17CS139	SAKSHI SEWANI	III Year
61	PCE17CS140	SALMAN SERAJ	III Year

- ◆ **FEEDBACKANALYSIS:** Oral feedback and views shared by the participants revealed that the expert talk has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given

positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.

- ♦ **ASSESSMENT / ATTAINMENTS:** Oral Feedback
- ♦ **SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.
- ♦ **BUDGET & ACTUALS:** N/A

A REPORT ON EXPERT LECTURE

- ◆ **TITLE AND DURATION:** -Programming Techniques on Javall on January 7, 2020
- ◆ **SPONSORS &SUPPORTERS:** Poornima Collage of Engineering
- ◆ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ◆ **COORDINATOR NAME:** Ms Nikita Jain
- ◆ **EXPECTED OUTCOMES:**

- CO1 - Students will learn the basics of Java.
- CO2 – Students will design object-oriented applications with Java and will create Java programs using hands-on, engaging activities.
- **MAPPINGS WITH 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
CO 1	-	2	-	-	-	-	-	-	-	-	-	-	-	2	-
CO 2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

- ◆ **ASSESSMENTTOOLS:** Oral Feedback.
- ◆ **FLYER/POSTER:**



**EXPERT TALK
ON
"Programming Techniques on Java"
January 7, 2020
(8:30 AM– 09:30 AM)**

EXPERT NAME: Mr. Girraj Khandelwal
Assistant Professor, JECRC University

COORDINATOR NAME: Ms. Nikita Jain

DEPARTMENT OF COMPUTER ENGINEERING,

- ◆ **BRIEF BIODATA OF RESOURCE PERSON:** Mr. Girraj Khandelwal
Assistant Professor, JECRC University
- ◆ **ABSTRACT OF THE SESSION:** An expert lecture on –Programming Techniques on Java on 07 Jan 2020 and Mr. Girraj Khandelwal was there to share his knowledge and experience with the students. 59 students of III Year from the Department were benefited by the knowledge. The primary focus was to break the myths of Programming Language and JAVA and also preview the real market scenario for the same. To apply effective methods in programming like encapsulation, Polymorphism, Inheritance, Abstraction. To develop graphical user interface (GUI) using AWT and SWING Components.
- ◆ This course of study builds on the skills gained by students in Java Fundamentals and helps to advance Java programming skills. Students will design object-oriented applications with Java and will create Java programs using hands-on, engaging activities.

The fields of Programming Languages, JAVA were explored by the expert. The career opportunities in the above fields were also discussed by the expert. Apart from this, following main contents were covered in the lecture:

- Now a day's JAVA is used in different areas like Android Apps, Server Apps at Financial Services Industry, Java Web applications, Software Tools, Trading Application, J2ME Apps, Embedded Systems, IoT Technologies, High Frequency Trading Space and Scientific Applications.

The Objective of this Workshop was to train the students as per the industrial scenario. We design our syllabus according to current market scenario so that students can enhance their knowledge and achieve their goals.

- This workshop covered core java concepts including abstract method, abstract class, abstract keyword, method over ridding, Servlet and related programmes to enhance the subject knowledge of the students as well as to make them placement ready.

In his lecture he discussed about the present trends in web technologies and emphasized the importance of core java programming and JSP. He also explained the students what are the concepts that the present software companies are looking for and he has given a brief overview of the importance of MVC1 and MVC2 architectures how they can be used, along with the design patterns. He also has given an introduction about the Android applications with live execution. Finally he discussed about the basic concepts that any one should know to start a research in web technologies.

GLIMPSES:



◆ LIST OF PARTICIPANTS:

Poornima College of Engineering, Jaipur			
Department of CSE			
Students Attendance			
S.No	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	III Year
2	PCE17CS002	AASHISH MRIDUL	III Year
3	PCE17CS003	AASHISH SINGHAL	III Year
4	PCE17CS007	ABHISHEK KUMAR	III Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	III Year
6	PCE17CS009	ABHISHEK UPADHYAY	III Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	III Year
8	PCE17CS022	AMAN MUNET	III Year
9	PCE17CS023	ANCHAL DAGUR	III Year
10	PCE17CS024	ANISHA SHARMA	III Year
11	PCE17CS025	ANKIT SHARMA	III Year
12	PCE17CS026	ANKUSH POKHARNA	III Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	III Year
14	PCE17CS028	ANUSHKA TIWARI	III Year
15	PCE17CS029	ARCHIT JINDAL	III Year
16	PCE17CS030	ARYA SINHA	III Year
17	PCE17CS031	ARYAN PORWAL	III Year
18	PCE17CS036	AYUSH JHA	III Year
19	PCE17CS037	AYUSHI OSWAL	III Year
20	PCE17CS038	BHAVESH MATHUR	III Year
21	PCE17CS039	CHARVI SHARMA	III Year
22	PCE17CS040	DARSHI DIXIT	III Year
23	PCE17CS041	DEEKSHA GARG	III Year
24	PCE17CS054	GAURAV SOMANI	III Year
25	PCE17CS055	GAUTAM SHARMA	III Year
26	PCE17CS056	GOVIND SHARMA	III Year
27	PCE17CS057	GUDDI SHARMA	III Year
28	PCE17CS058	GUNJAN GUPTA	III Year
29	PCE17CS059	HAFIZA CHHIPA	III Year
30	PCE17CS066	HARSHITA PAREEK	III Year
31	PCE17CS067	HARSHITA BANWANI	III Year
32	PCE17CS069	HEMANT SHARMA	III Year
33	PCE17CS079	KAPIL CHAUHAN	III Year
34	PCE17CS080	KAPIL YADAV	III Year
35	PCE17CS082	KARAN PARIHAR	III Year
36	PCE17CS083	KARAN SINGH BHATI	III Year
37	PCE17CS084	KARTIK PANDEY	III Year
38	PCE17CS085	KHUSHBOO JAIN	III Year
39	PCE17CS086	KRATI JAIN	III Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	III Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	III Year
42	PCE17CS089	KULDEEP TAILOR	III Year
43	PCE17CS090	KUMAR KAUTUK	III Year
44	PCE17CS091	KUNAL KANSAL	III Year
45	PCE17CS106	NIMISH MITTAL	III Year
46	PCE17CS107	NOMITA SONI	III Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	III Year


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

48	PCE17CS109	OMIT SHARMA	III Year
49	PCE17CS111	PAWAN SINGH SISODIYA	III Year
50	PCE17CS112	PIYUSH GOYAL	III Year
51	PCE17CS113	PIYUSH SONI	III Year
52	PCE17CS114	POOJA AMETA	III Year
53	PCE17CS115	PRABAL SURANA	III Year
54	PCE17CS116	PRABHAT SAXENA	III Year
55	PCE17CS117	PRAKHAR GHATIA	III Year
56	PCE17CS118	PRANAY SINGHAL	III Year
57	PCE17CS136	SACHIN	III Year
58	PCE17CS137	SACHIN CHATURVEDI	III Year
59	PCE17CS138	SAJID KHAN	III Year
60	PCE17CS139	SAKSHI SEWANI	III Year
61	PCE17CS140	SALMAN SERAJ	III Year

- ♦ **FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the expert talk has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.
- ♦ **ASSESSMENT / ATTAINMENTS:** Oral Feedback
- ♦ **SWOT ANALYSIS:**
According to students, Time Slot should be more as the Expert talk was Interesting.
In Conclusion, the event was very informative.
Hands on practice on java would be better.
- ♦ **BUDGET & ACTUALS:**N/A

A REPORT OF WEBINAR

- ♦ **TITLE AND DURATION:** — Cyber Security and Digital Safety during COVID19 Pandemic on June 02 , 2020
- ♦ **SPONSORS & SUPPORTERS:** Poornima Collage of Engineering
- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ♦ **COORDINATOR NAME:** Ms. Richa Mehra
- ♦ **EXPECTED OUTCOMES:**
 - CO1 - Students will learn about cyber-crime and vulnerabilities
 - CO2 –Students will be able to learn to be safe on the Internet and not to leave their digital footprints.
- ♦ **MAPPINGS WITH PO&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 01	PS 02	PS 03
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	-	-	2
CO 2	-	-	-	-	-	-	-	-	-	-	-	2	-	2	-

- ♦ **ASSESSMENT TOOLS:** Feedback Form.
- ♦ **FLYER/POSTER:**

Live Interaction



Mr. Rakshit Tandon

Founder/Director: HackerShala / CodesNag
(Hackdev Technology Pvt Ltd.)



POORNIMA
COLLEGE OF ENGINEERING

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

A Webinar on
**Cyber Security and Digital Safety
during COVID19 Pandemic**

Organized by:
Department of Computer Engineering

 **TUESDAY, JUNE 02, 2020**

 **TIME 01:00 PM - 02.00 PM**

Registration link:
<http://tiny.cc/98axpz>

Contact Number: **9351993338**

E-Certificate will be issued to all Participants

BRIEF BIODATA OF RESOURCE PERSON: Mr. RakshitTandon, a Cyber Security Evangelist, Founder/Director: HackerShala / CodesNag (Hackdev Technology Pvt Ltd.) has an experience of more than a decade in Security domain. He is Chairing and a part of various important Security Councils and Chapters. He is a Cyber Security Consultant to Internet and Mobile Association of India. He is also marked as Resource Person/Visiting Faculty for CyberCrime Investigations at BPRD (Bureau of Police Research and Development) for training Law Enforcement Officers across the Country. He is imparting training for Law Enforcement Agencies and Advisory with Cyber Cells assisting Cyber Crime Investigations. He is also the Chairman of India Against Child Abuse, a National Outreach Program by Justice Mohan Children University and NCSSS.


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

He was the speaker at -Talks at Google, -TEDx Talks etc. and has been served as Non-European Expert at European Commission on Safer Internet in 2010. He has been awarded with KaramveerJyotiPuruskar 2019, Gurugram Achievers Award 2019, SKOTCH GOLD Governance Award to Gurugram Police for Cyber Security Summer Internship 2019, Karamveer Chakra by Rex Conclive 2015 and 2016 with Gold Karamveer Chakra, Cyber Guru of the Year Award in 2015 by Government of Maharashtra, and Global Cyber Crime Helpline Award in December 2018.

ABSTRACT OF THE SESSION: He addressed the audience on the current scenario of cyber-crime and vulnerabilities. Majorly he talked about Mobile Safety, Digital Payments Safety, Online Classes Safety and Security, Cyber Laws, and Social Media Safety and Security in the session.

He also gave a snapshot of some recent activities as an example for the same. He put a lot of stress on how we can be safe on the Internet and not to leave our digital footprints. He also gave some technical suggestions to keep our online data and record safe, like to remove the cvv number from the card and remember it, not to store the card information with the third-party application, etc.

GLIMPSES:

Malware Reporting:

Malwares may be reported in specified format through NCIIPC [Malware Report Form](#) or may be shared on mal.repository@nciipc.gov.in

Incident Reporting:

Any cyber security incident related to Critical Information Infrastructure needs to be reported on ir@nciipc.gov.in. The format for the same can be found in [Malware Report Form](#).

Internship Program:

NCIIPC offers 4 weeks – 6 months Internship program in the field of cyber security to selected students. Those interested may submit their applications on [NCIIPC Internship Program](#). For further details, please check [NCIIPC Internship Program](#).

Research Scholars:

Dissertations in Cyber Security related subjects with special reference to Critical Information Infrastructure Protection are encouraged. The details can be found on helpdesk2@nciipc.gov.in.

Training in Niche Technologies:

You have reached this page because your computer / system / device is probably infected with malware called 'bot' and could become a part of a botnet. If your computer / system / device is part of a botnet, the following could happen:

- Information on your computer / system / device could be stolen
- Your computer / system / device may be used to send out spam
- Your computer / system / device could be used for launching attacks on other computer / system / device

If you would like to remove the malware, kindly read and follow the advice on this page.

To remove the malware, you need to scan your computer / system / device with the tools recommend below and take steps to improve the security of your computer / system / device.

We encourage you to visit the following page from the antivirus company Quick Heal who is providing **free bot removal tools** for this initiative.

Quick Heal [Check Here](#)

[Download Free Bot Removal Tool](#) [Download](#)

Security Best Practices [More...](#)

Alerts [More...](#)

Security Tools [More...](#)

Important Link

- Home
- About Us
- CERT-In
- Alerts
- FAQ's

Four Years of Digital India

certin
Handling Computer Security Incidents

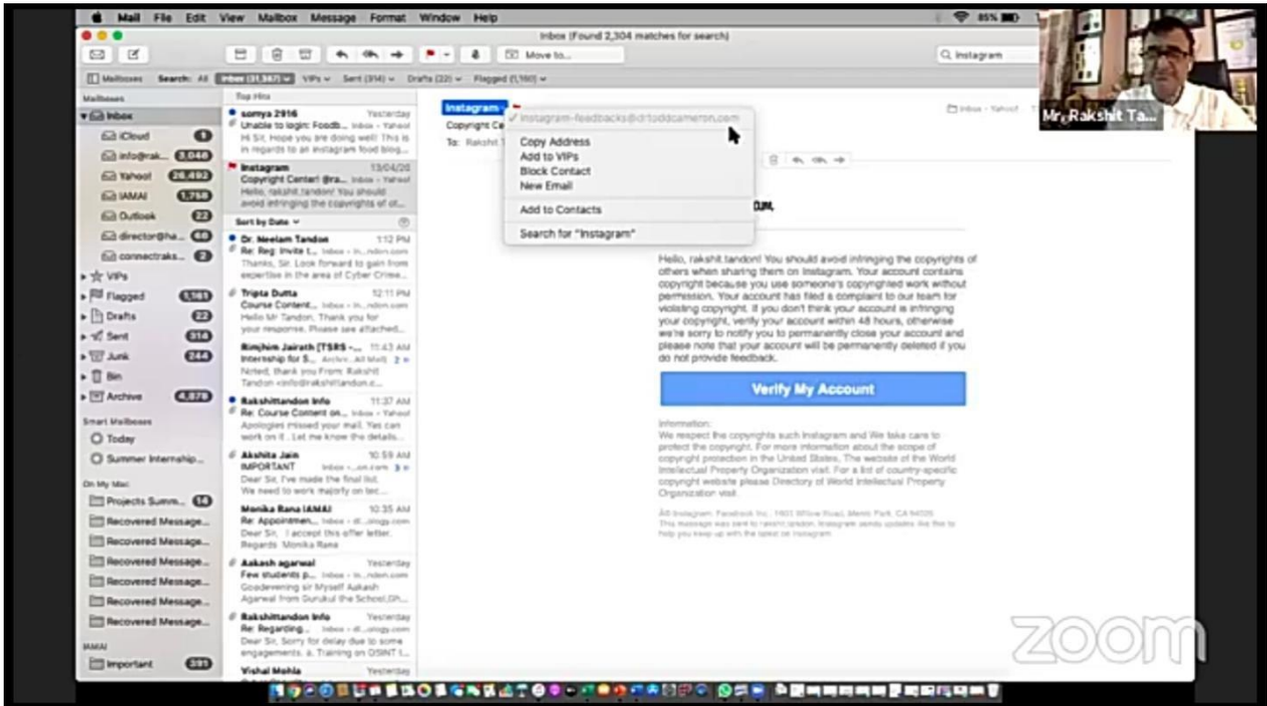
InfoSec awareness

Security of Personal Computer

Postal Address:

Indian Computer Emergency Response Team (CERT-In)
Ministry of Electronics and Information Technology, Government of India
Electronics Niketan, 6 CGO Complex, Laxmi Road, New Delhi - 110 003

(Signature)
Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poonima College of Engineering
 ISIRI, FIICO Institutional Area
 Sitapura, JAIPUR



Mr. Rakshit Tandon


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

◆ **LIST OF PARTICIPANTS:**

Full Name	Organization	Email
Khushi Gupta	Poornima University	khushigupta6121@gmail.com
Ms. ReenuShukal	Government RamchandraKhaitan Polytechnic College, Jaipur	shukal.reenu@gmail.com
Mr. BRAHMDUTT Bohra	POORNIMA UNIVERSITY JAIPUR	brahmdutt.bohra@poornima.edu.in
AAKANKSHA JAIN	Poornima university	JAIN1994AAKANKSHA@GMAIL.COM
LavinaPremani	Poddar management andtechnical campus	laveenapremani10@gmail.com
Khushbu Sen	Jaipur engineering college	khushbusenrock@gmail.com
Mr. NimishArvind	Poornima College of Engineering	nimish.arvind@poornima.org
Ganpat Singh Chauhan	SKIT JAIPUR	ganpatchauhan@gmail.com
ABHAY TRIPATHI	NAVODAYA VIDYALAYA SAMITI (NVS)	pgtit55@gmail.com
Mr. BRIJRAJ SINGH SOLANKI	Poornima College of Engineering, Jaipur	brijraj@poornima.org
Mr. Shahnawaz Ansari	Poornima University Jaipur	shahnawaz.ansari@poornima.edu.in
PRASHNAT	PU	prashant.srivastava@poornima.edu.in
Dr Sanjay Bhargava	Poornima college of engineering, Jaipur	sanjay.bhargava@poornima.org
NITIN KUMAR SONI	Poornima university	nitin.soni@poornima.edu.in
Ajay Kumar Sahu	IMS Engineering College, Ghaziabad	ajay.sahu@imsec.ac.in
MR. AVADHESH KUMAR PATEL	Banaras Hindu University	loveavadhesh8@gmail.com
Mr. Narendra Gupta	MohanlalSukhadia University	guptang07@gmail.com
Mr.K.MAHARAJAN	FRANCIS XAVIER ENGINEERING COLLEGE,VANNARPETTAI- TIRUNELVELI	maharajank419@gmail.com
Mr. SURENDRA SINGH DUA	GLOBAL INSTITUTE OF TECHNOLOGY	dua.surendra@gitjaipur.com
SUNIL KUMAR AGARWAL	Poornima College of engineering	sunil.agarwal@poornima.org
Mr. SATYA NARAYAN YADAV	Poornima Group of Institutions	2016pgicvsatya049@poornima.org
Dr. AnilaDhingra	Poornima College of Engineering, Jaipur	anila.dhingra@poornima.org
REEMA RANI	Poornima university	reema.rani@poornima.edu.in
KALYANI PRADHAN	IGNTU	logkalyani@gmail.com
Vikram	Central University Of Haryana	Vikramcuh@gmail.com
Ram Mohan	PIET Jaipur	ram.mohan@poornima.org


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

Dr. TarunVarshney	PCE , Jaipur	tarun.varshney@poornima.org
Nehabhatiya	Poddar management & technicalcampus	nehabhatiya9636@gmail.com
Lokeshkumawat	Poornima college of engineering	lokesh.kumawat@poornima.org
Mrs.Ruksar Sheikh	GEETANJALI INSTITUTE OF TECHNICAL STUDIES UDAIPUR RAJASTHAN	ruksar.sheikh@gits.ac.in
SUNDILLA RAVI	HOLY MARY INSTITUTE OF TECHNOLOGY AND SCIENCE	sundillaravi123@gmail.com
Ekata Sharma	Poornima college of engineering	ekata.sharma@poornima.org
Dr. RAGHAVENDRA PATIDAR	GLOBAL INSTITUTE OF TECHNOLOGY, JAIPUR	raghavendrapatidar@gmail.com
Dr.ShaliniRajawat	Poornima Institute of Engineering & Technology	shalini.rajawat@poornima.org
NoorulHoda	JamiaMilliaIslamia	nurulhoda86@gmail.com
Abhishek Sharma	Poornima College of Engineering, Jaipur	2017pcecsabhishek310@poornima.org
MR. MANISH DUBEY	POORNIMA COLLEGE OF ENGINEERING JAIPUR	manish.dubey@poornima.org
Rajesh Kumar	Poornima College of Engineering	rajeshkumar@poornima.org
RAJESH RAJAAN	GLOBAL INSTITUTE OF TECHNOLOGY,JAIPUR	raaj0028@gmail.com
Mr. M.K.MURUGESH	POORNIMA INSTITUTE OF HOTEL MANAGEMENT, JAIPUR	murugesh123.mm@gmail.com
Mr. Amit Kumar Singh	Poornima University	amit.singh@poornima.edu.in
Bhupesh Kumar Manuja	Poornima college of Engineering	2019pcecsbhupesh39@poornima.org
Praveen Kumar Yadav	Poornima University	praveen.yadav@poornima.edu.in
Ms. Krishna somani	Poornima university	krishna.somani@poornima.edu.in
Divya Prakash	Cyber security	thedivya1998@gmail.com
Mr. RajendraAaseri	Government Bangur PG CollegeDidwanaNagaur	jmsrdjbr@gmail.com
Mr. SohanLal Gupta	Global Institute of technology	sohan.gupta@gitjaipur.com
Mr.K.MAHARAJAN	FRANCIS XAVIER ENGINEERING COLLEGE,VANNARPETTAI-TIRUNELVELI	maharajank419@gmail.com
Dr.Nandani Sharma	Poddar Management and Technical Campus	nandani.sharma0@gmail.com
Mr. Yogesh Kumar Khatri	Poornima University, Jaipur	yogesh.khatri@poornima.edu.in
Akshay Jain	Poornima college of engineeringJaipur	akshay.jain@poornima.org
Dr. Shivani Joshi	GL Bajaj Institute of technology&Mgmt	shivani1275@gmail.com
AMITESH KUMAR	Poornima college of Engineering	amiteshk@poornima.org


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

Mr. Pankaj Kumar	VV GOVT PG COLLEGE JALORE	kumarpankaj171991@gmail.com
RAHOOL KUMAR SEKERA	Poornima University	rahoool.sekera@poornima.edu.in
MR. RAVI KUMAR HADA	Global Institute of technology	ravihada22@gmail.com
Dr NEERAJ TIWARI	Poornima University	neeraj.tiwari@poornima.edu.in
Mr. Shirish Nagar	Poornima College of Engineering Jaipur	shirishnagar@poornima.org
DR. ANKITA SINGH RAO	Poornima university	ankitasingh18jan@gmail.com
Chandra pal	Poornima institute of engineering & technology Jaipur	chandra.pal@poornima.org
MAHAVIR SINGH SHEKHAWAT	POORNIMA COLLEGE OF ENGINEERING	mahavir.shekhawat@poornima.org
NeerajGarg	SKIT Jaipur Rajasthan	ng23neeraj.garg@gmail.com
Miss. SakshiPandita	Jaipur engineering college	sakshipandita653@gmail.com
Ms. ShaliniPuri	Poornima College of Engineering, Jaipur, Rajasthan	shalini.puri@poornima.org
Mr. NITIN GUPTA	Pce	2019pcecsnitin116@poornima.org
NidhiSaxena	Jaipur national university	nidsaxena00@gmail.com
AMIT SINGH	Aceature	jovialamitsingh@gmail.com
Mr. BhagabanMallik	Kalinga Institute of MedicalSciences, KIIT University	rasmitamallik@gmail.com
Mr.LalchandPrajapat	RakshitTandon	Lalchandp393@gmail.com
SomyaSaxena	Poornima University	praveen.yadav@poornima.edu.in
Shalu J Rajawat	Poornima University	shalu.rajawat@poornima.edu.in
Mr. Bhupendra Kumar Teli	Geetanjali Institute of TechnicalStudies, Udaipur	bhupendra.teli@gits.ac.in
Gaurav Saxena	Poornima College of engineering	gaurav.saxena@poornima.org
TusharKhete	Poornima University	2019btechaitushar7362@poornima.edu.in
Gaurav Mishra	Poornima college of engineering	2018pcecsaurav57@poornima.org
Mr. AMARJEET BHARTI	Poornima College of Engineering, Jaipur, Rajasthan	amarjeet.bharti@poornima.org
Mrs. ShikhaShrivastava	Jaipur Engg College andResearch centre	shikhashrivastava.it@jecrc.ac.in
Mr. BhuvneshRathor	Global institute of technology Jaipur	bhuvneshrj20.rathor@gmail.com
Dr. Shuchi Dave	Poornima college of engineering	shuchi.dave@poornima.org
HilmyAmmarRamadhany	UniversitasGadjahMada	hilmyamar46@gmail.com
Manish Bhardwaj	Poornima Institute of Engineering & Technology	manishbhardwaj.it@gmail.com
Jay Shankar Sharma	JECRC Jaipur	jayshankarsharma.cse@jecrc.ac.in
Ms. Shrishti Kapoor	Poornima College of Engineering	shrishtiknorr16@gmail.com
Mr. Arihant Kumar Jain	Jaipur Engineering College &Research centre	ariha...

Vinod Kumar Bachchhraj	Global Institute Of Technology Jaipur	vkbachchhraj7073@gmail.com
ujjawalgurjar	Global institute of technology Jaipur	ujgurjar7216@gmail.com
Suchita Arora	POORNIMA UNIVERSITY	suchita.arora@poornima.edu.in
Dr. Praveen Gupta	Poornima College of Engineering	praveen.gupta@poornima.org
Rahul Raj	Global Insitute Of Technology (Jaipur)	rahulbiet5555@gmail.com
Mr. SHIVANG PODDAR	Global institution of technology	shivangpoddar345@gmail.com
KESHAV KRISHNA AGARWAL	Poornima Institute Of Engineering & Technology, Jaipur	keshav.agarwal@poornima.org
Mr. MangiLal	Anand International College of Engineering, Jaipur	mangilalcs@gmail.com
Deepshikha	Global institute of technology Jaipur	yadavshikha4132@gmail.com
Himanshujain	Global institute of technology Jaipur	jainh10022000@gmail.com
Mahesh kumarVerma	Cyber security and digital safety	mahesh722000@gmail.com
SomyaRanjan Swain	Sambalpur University	alia094bhatt@gmail.com
Harsh Jain	GIT jaipur	hj9049830@gmail.com
ArcotJagatSarathy	IGNOU	superhappyvision@gmail.com
Sangeeta Rao	Lecturer	sangeetarao82@gmail.com
Mr. Piyush Sharma	Manipal University	piyushsharmaarya9@gmail.com
MOHD ZUBER KHAN	GLOBAL INSTITUTE OF TECHNOLOGY, JAIPUR	kzuberkhan0786@gmail.com
ANKIT MEENA	Global institute of technologyjaipur Rajasthan	ankitmeena6229@gmail.com
Mr. Updesh Kumar Jaiswal	IMS Engineering College, Ghaziabad, U.P.	updesh.jaiswal@imsec.ac.in
Ishan Jain	Poornima College Of Engineering	2019pcecsishan75@poornima.org
Dr. SuvegMoudgil	IMSEC	Suveg.moudgil@imsec.ac.in
Mr. ASHWANI VERMA	Global institute of technology	vermaashwani17112000@gmail.com
Ms. DEEPTI BANSAL	GLOBAL INSTITUTE OF TECHNOLOGY	bansaldipti0@gmail.com
Dr. Swati Sharma	Poornima College of Engineering	swati.sharma@poornima.org
Hemantmittal	Global institute of technology Jaipur	hemant.mittal@gitjaipur.com
CHAINSUKH MORODIA	Poornima College of Engineering Jaipur	chainsukh.m@poornima.org
Pranay	Global Institute of Technology	pranay1dec@gmail.com
Ms. Swati Singh	ABESIT, Ghaziabad	swatisingh09.in@gmail.com
ANJALI SARDANA	IMS ENGINEERING COLLEGE	anju.sardana@gmail.com
Mohit Kumar	Poornima University Jaipur	sharmamohit180@gmail.com
MR NAVEEN JAIN	skit,jaipur	naveen@skit.ac.in

Singh SaurabhRatnesh	Global institute of technology,jaipur	rajputsaurabh313@gmail.com
Pranay Sharma	Global Institute of Technology	s.pranay86@gmail.com
Mr.JAY MADHUKAR THORAT	St.Xavier's College, Mumbai.	jaythorat66@yahoo.in
SatyaprakashRai	Global institute of technology	satyaprakash26041998@gmail.com
Kaushal Mittal	Poornima University	kaushalmittalniit@gmail.com
Ms. SonikaBhatnagar	ABESIT Ghaziabad	sonika.22dec@gmail.com
Mr. Devendra Kumar Doda	Poornima College of Engineering	devendra.doda@poornima.org
MsArchanasharma	Global institute of technology	archana2999.as@gmail.com
Mr. VIKAS SHARMA	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY , JAIPUR (R.J)	vikas.sharma@poornima.org
Nemichandkoli	Poornima college of engineering	nemichand@poornima.org
MrNirbhaykumar	Global institute of technology	nirbhayict@gmail.com
Vijay Mohan Shrimal	Jagannath University	Vijay2007shrim@gmail.com
JIGYASA SONI	POORNIMA UNIVERSITY	jigyasa.soni@poornima.edu.in
Hukam Chand Saini	JaganNath University	saini20jan@gmail.com
Sanjay Gadwal	GLOBAL INSTITUTE OF TECHNOLOGY, JAIPUR	sanjaygadwal8829@gmail.com
Ramesh kumarsharma	ICL group of college shazadpur(Ambala)	Ramesh56nature@gmail.com
Suraj Yadav	Jagannath University Jaipur	suraj@jagannathuniversity.org
MAHENDRA KUMAR SINGAR	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY JAIPUR	mahendra.singar@poornima.org
YashDutt Sharma	Global institute of technology	yashdutt1@gmail.com
Nishu Jain	Poddar Management and Technical Campus	nishujain0909@gmail.com
Hanuman prasadkharol	Poornima college of Engineering	hanuman.kharol@poornima.org
HarshvardhanNathawat	Global Institute of Technology	hsinghnathawat@gmail.com
Ms. Shikha Sharma	Poornima University	er.shikhasharma1986@gmail.com
Ms. SEETA GUPTA	Poornima College of Engineering, Jaipur	sita.gupta@poornima.org
Mr. Vijay Prakash Sharma	Manipal University	vijayprakashsharma@gmail.com
AAYUSH SAHRAWAT	global institute of technology	saharawataayush@gmail.com
JyotiKumari	Poddar Management and Technical Campus	jyoti.jha5557@gmail.com
Ms.SmaranikaMohapatra	Poornima University	smaranika.mohapatra@poornima.edu.in
AMIT SINGH	Accenture , Bangalore	amitsingh26aug1980@gmail.com
AayushSaharawat	Global institute of technology	devsherawat07@gmail.com
Mr RAJ KUMAR JAIN	Poornima college of engineering	rajkumar.jain@poornima.org
AyushTandon	Student	ayusht060319@gmail.com
PIYUSH GAUTAM	Jaipur Engineering College and Research Centre Jaipur	piyushgautam.it@jecrc.ac.in

SHREYA AGRAWAL	Poornima College of Engineering	2017pccssshreya149@poornima.org
Ms. SanjanaGoswami	Poornima University	sanjana06100@gmail.com
KRISHAN kumar Malik	Global College of technology	krishanmalik415@gmail.com
Mr. MukeshKataria	Poornima College of Engineering	mukesh.kataria@poornima.org
Mr. SanketGoyal	Global Institute of Technology, Jaipur	sanket123goyal@gmail.com
Dr. Swati singh	IMS Engineering College	misthu.swati@gmail.com
Dr. Avdhesh Gupta	IMSEC	avvipersonal@gmail.com
Devyansh Gupta	St. Mary Convent School	avdhesh.gupta@imsec.ac.in
Mr. Ritesh Kumar Jain	Geetanjali Institute of TechnicalStudies, Udaipur	riteshkrjain@gmail.com
Mr. AKSHAT SHARMA	GIT	ak10298.as@gmail.com
Nikhil Choudhary	Global institute of technology	nikhilchoudhary652@gmail.com
HemantSahu	Geetanjali Institute of TechnicalStudies, Udaipur	hemantsahu@gmail.com
MR. SAGAR MISHRA	UNIVERSITY OF ALLAHABAD	sagar94mishra@gmail.com
Ms. DIVYANJALI	Poornima Institute of Engineering and Technology	2019pietcsdivyanjali56@poornima.org
Dr. Sama Jain	Poornima Institute of Engineering and Technology, Jaipur	sama.jain@poornima.org
Ritu Shree	MNIT Jaipur	sagar.kumar@poornima.org
Mrs. Reena Sharma	Poornima College of Engineering	reena.sharma@poornima.org
Pratik ChokhobaGhutke	TulsiramjiGaiKWadPatil college of Engineering and Technology	pcghutke2214@gmail.com
Mr. Chaur Singh Rajpoot	Poornima College of Engineering Jaipur	cs.rajpoot@poornima.org
Mr. VikramKhandelwal	Poornima Group of Institutions, Jaipur	vikram.khandelwal@poornima.org
KailashSoni	Swami Keshvanand Institute of Technology Management and Gramothan	kailash100ni.er@gmail.com
Ms.Kusum Yadav	Jaipur Engineering College andResearch Centre , Jaipur	kusumyadav.it@jecrc.ac.in
RituSoni	JECRC Jaipur	ritusoni.ee@jecrc.ac.in
AKHIL VIJAY	Jaipur Engineering College andResearch Center, Jaipur	akhilvijay.me@jecrc.ac.in
MrDeepesh Yadav	Poornima College of engineeringJaipur Rajasthan	2018pcecedeeepesh10@poornima.org
Mr. Shivam Pandey	Poornima University	shivampandey70619@gmail.com
Ms. Arpita Singh	Poornima University	amera.arpita@poornima.edu.in
AMIT KUMAR JHA	POORNIMA COLLEGE OF ENGINEERING	amitjha@poornima.org

Ghanisth Sharma	Global Institute Of Technology, Jaipur	ghanisthsharma@gmail.com
Dr. OmprakashSikhwal	Poornima Institute of Engineering and Technology, Jaipur	om.sikhwal@poornima.org
Mr. Prince Dawar	Poornima College of Engineering Jaipur	prince.dawar@poornima.org
MANISH PRAKASH	Poornima college of engineering	manish.prakash@poornima.org
UMESH KUMAR TANWAR	B.J.S. RAMPURIA JAIN COLLEGE	tanwarumesh11@gmail.com
Namankhandelwal	poornima college of engineering	2019pcecsnaman108@poornima.org
Mr. Manish Sharma	Poornima College of Engineering	jsmanishsharma27@gmail.com
Gopal Krishna	Poornima College	gopal07krishna@gmail.com
Shivani Sharma	Poornima university	shivani.s@poornima.edu.in
Dr. Santosh Kumar Agrahari	PoornimaUniversity Jaipur	santosh.agrahari@poornima.edu.in
DINESH CHAND GUPTA	POORNIMA COLLEGE OF ENGINEERING JAIPUR	dineshchandgupta@poornima.org
Hemraj	Poornima college of engineering	2019pcecsnhemraj70@poornima.org
Sanjeev Rishi	Poornima institute of engineering and technology	sanjeev.rishi@poornima.org
Monika Bhardwaj	Poornima Group	monika.bhardwaj@poornima.org
Gaurav Pipada	Poornima College of Engineering	pipadagaurav@gmail.com
SHAMAL BURMAN	Poornima Institute of Engineering and Technology	shamal.burman@poornima.org
Dolly	JNV	dimpi.dolly@gmail.com
Sakar Gupta	Poornima college of engineering	sakargupta@gmail.com
SUNIL KUMAR JAIN	Poornima Institute of Engineering and Technology,Jaipur	Sunil.jain@poornima.org
Gaurav Gupta	Quarks TechnosoftPvt Ltd	gauravbansal.24gk@gmail.com
Dr.Megha Gupta	Poornima Institute of Engg and Tech	megha.gupta@poornima.org
Reema Rani	Poornima University	reema.rani@poornima.edu.in
Mr. NIKHIL RANJAN , ASSISTANT PROFESSOR	POORNIMA UNIVERSITY	nikhil.ranjan@poornima.edu.in
Amir beg	Global institute of technologyJaipur	amirbeg519@gmail.com
Gajraj Singh Shekhawat	PIHM	gajraj.singh@poornima.edu.in
Mr.LalchandPrajapat	Global Institute Of Technology, Jaipur	lalchandp393@gmail.com
Mrs. ANURADHA RAHEJA	Poornima University	anuradha.raheja@gmail.com
Dr. KritiShrivastava	Poornima University, Jaipur	kirti.shrivastava@poornima.edu.in
NehaShrotriya	Poornima College of Engineering Sitapura Jaipur	neha.shr


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

Abhishek Verma	Poornima college of engineering	abhi.verma@poornima.org
Anu Arora	Poornima College of Engineerig	anuarora@poornima.org
Mr. Vishal kumarChaurasia	Poornima College of Engineering Jaipur	vishal.chaurasia@poornima.org
Mrs. AnshuBiyani	IPS Academy	anshumodi@ipsacademy.org
Bhanubhushanparashar	Poornima University	bhanu.parashar@poornima.edu.in
Nitesh Kumar	Global Institute of Technology, Jaipur	sutharnk8849@gmail.com
VipulMandhar	NITTTTR, Chandigarh	vipul.cyber@nittrchd.ac.in
Sarvesh Kumar	PoornimaUniversity,Jaipur	kr.sarvi91@gmail.com
AVINASH SHARMA	PCE	avi.shrma87@gmail.com
Sarvesh Kumar	PoornimaUniversityJaipur	sarvesh.kumar@poornima.edu.in
Isha Jain	Poornima College Of Engineering, Jaipur	2019pceitisha18@poornima.org
Dr Anil Kumar	Poornima Institute of Engineering and Technology	anilkumar@poornima.org
PratishthaBowade	Sagar Institute of Research & Technology	pratishthaingh27@gmail.com
Shruti	Nidus Technologies	shrutiwadhwa99@gmail.com
Ms. NeelamSoni	Poornima University Jaipur	girirajneel88@gmail.com
Nidhisingh	Jagannath University jaipur	neeluchoudharuy45@gmail.com
Sandeep Kumar	Poornima University	sandeep.kumar@poornima.edu.in
PRATEEK KULSHRESTHA	GLOBAL INSTITUTE OF TECHNOLOGY, JAIPUR	prateekkulshrestha2607@gmail.com

FEEDBACK ANALYSIS:

Assessment □ ★

🔔 🗨️ 👁️ ⚙️ Send ⋮

Questions Responses **224**

Total points: 6

224 responses



Accepting responses

Summary

Question

Individual

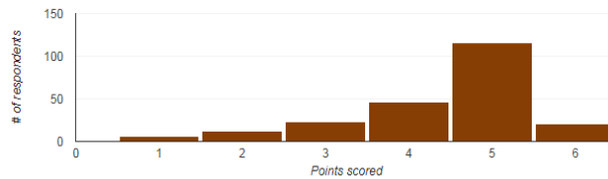
Insights

Average
4.42 / 6 points

Median
5 / 6 points

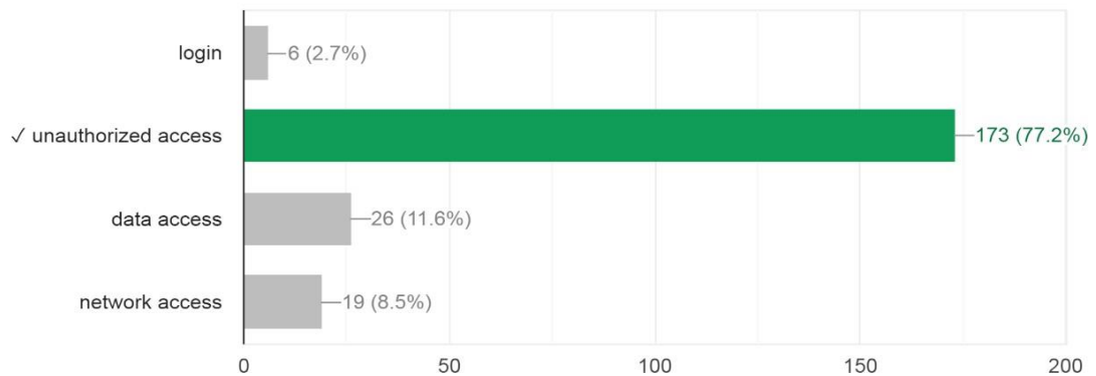
Range
1 - 6 points

Total points distribution



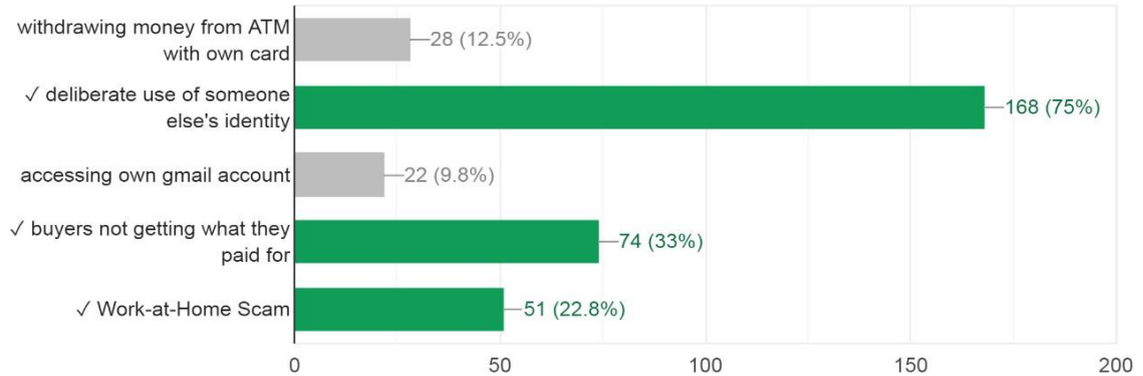
Question-wise charts:

Cyber Security is concerning to
173 / 224 correct responses



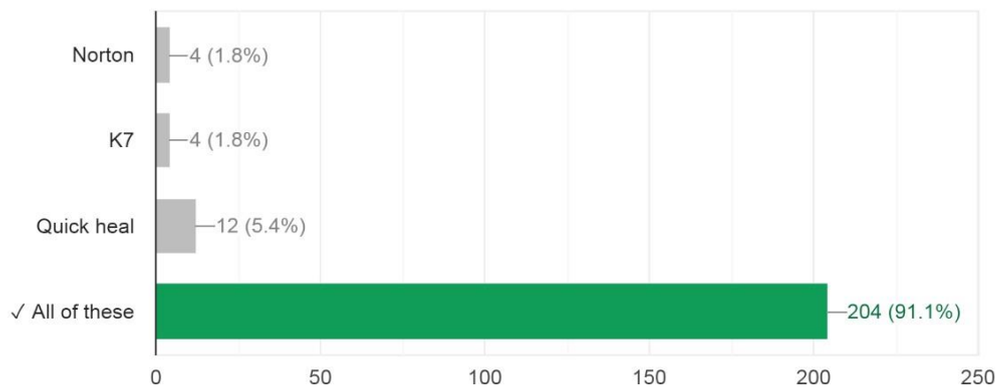
What is an Online Fraud?

22 / 224 correct responses



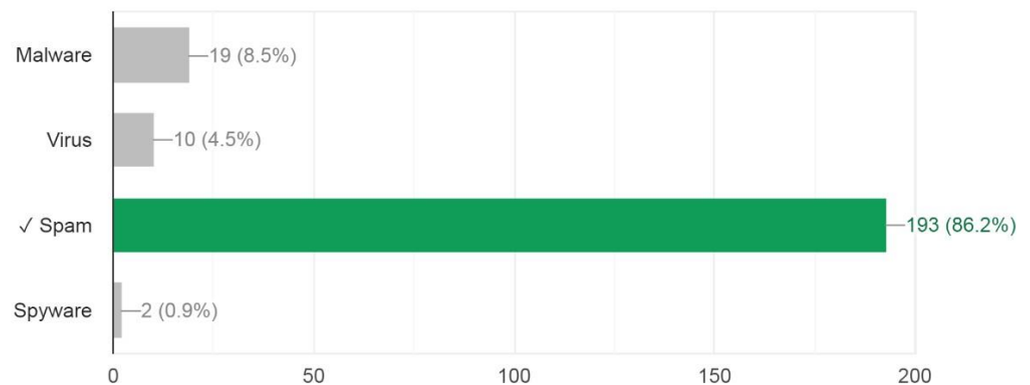
Which of the following is an anti-virus?

204 / 224 correct responses



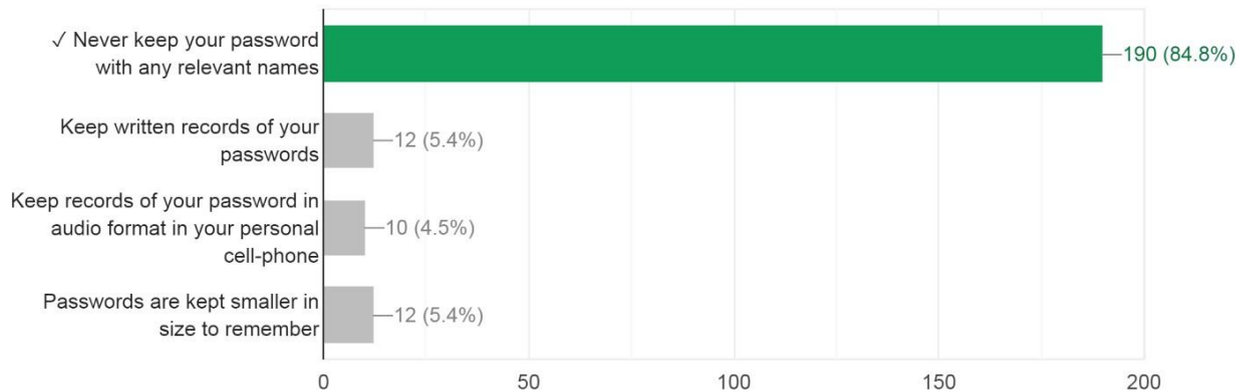
Unsolicited commercial email is:

193 / 224 correct responses



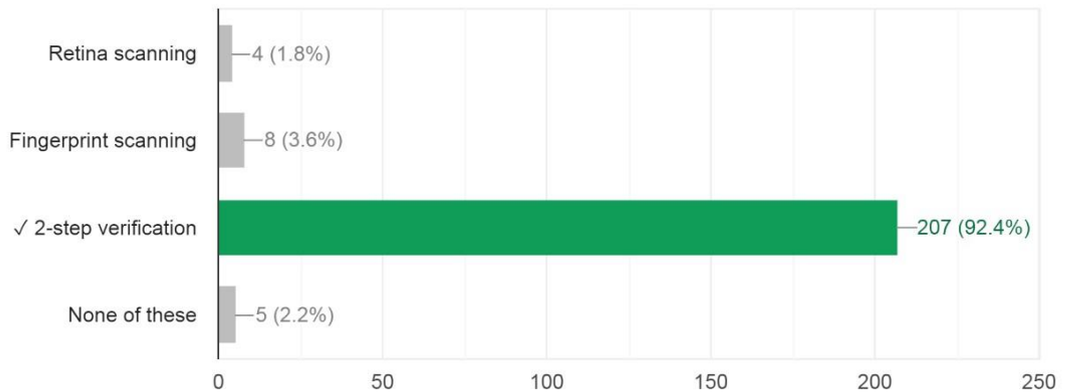
Which of them is a proper measure of securing social networking account?

190 / 224 correct responses



Many social media sites and services provide _____ for legitimate account verification.

207 / 224 correct responses



◆ **ASSESSMENT / ATTAINMENTS:**

Cyber Security and Digital Safety Webinar

Assessment and Feedback Form for the Webinar on "Cyber Security and Digital Safety during COVID19 Pandemic" on June 02, 2020

* Required

1. Email address *

2. Name (Full Name with Salutation) *

3. Organization Name *

4. Mobile Number *

Quiz Questions

5. Cyber Security is concerning to *

1 point

Mark only one oval.

- login
- unauthorized access
- data access
- network access

6. What is an Online Fraud? * 1 point

Check all that apply.

- withdrawing money from ATM with own card
- deliberate use of someone else's identity
- accessing own gmail account
- buyers not getting what they paid for
- Work-at-Home Scam

7. Which of the following is an anti-virus? * 1 point

Mark only one oval.

- Norton
- K7
- Quick heal
- All of these

8. Unsolicited commercial email is: * 1 point

Mark only one oval.

- Malware
- Virus
- Spam
- Spyware

9. Which of them is a proper measure of securing social networking account? * 1 point

Mark only one oval.

- Never keep your password with any relevant names
- Keep written records of your passwords
- Keep records of your password in audio format in your personal cell-phone
- Passwords are kept smaller in size to remember

◆

10. Many social media sites and services provide _____ for legitimate account verification. * 1 point

Mark only one oval.

- Retina scanning
- Fingerprint scanning
- 2-step verification
- None of these

◆

◆ **SWOT ANALYSIS:**

- According to students Time Slot should be more as the Expert talk was Interesting.
- There should be more hands-on practice.

◆ **BUDGET & ACTUALS:N/A**

A REPORT ON WEBINAR

- ◆ **TITLE AND DURATION:** — IOS Mobile Development, Challenges And Opportunity After Covid 19 Epidemics| on May 30, 2020.
- ◆ **SPONSORS & SUPPORTERS:** Poornima College of Engineering
- ◆ **ORGANIZER(S):** Department of Computer Engineering,
Poornima College of Engineering, Jaipur.

COORDINATOR NAME: Dr . Praveen Gupta, Professor and Dr. SurendraKumar Yadav , Professor

◆

- ◆ **EXPECTED OUTCOMES:**

- Students will be able to learn about IOS Mobile development and its challenges.
- Students will be able to create IOS App.

- ◆ **MAPPINGS 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:

Live Interaction



Mr. Ravi Sharma
Designation:
Team Leader, Mobile Application Development
Affiliation: Gempulse Infotech Pvt. Ltd.



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

A Webinar on
**IOS MOBILE DEVELOPMENT,
CHALLENGES AND OPPORTUNITY
AFTER COVID 19 EPIDEMICS**

Organized by:
Department of Computer Engineering

 **SATURDAY, MAY 30, 2020**

 **TIME 10:00 AM - 11.00 AM**

Registration link:
<http://bit.ly/Pcwebinar>

Contact Number: **9783750898, 9314178386**

E-Certificate will be issued to all Participants

Participation Link: https://zoom.us/webinar/register/WN_n57lfHmORgGvXiVAJAjw

- ◆ **BRIEFBIODATAOFRESOURCEPERSON:** Mr. Ravi Sharma, TEAM LEADER, Mobile Application Development, Gempulse Infotech Pvt. Ltd.
- ◆ **ABSTRACT OF THE SESSION:** CSE Department organized an expert lecture on -IOS MOBILE DEVELOPMENT, CHALLENGES AND OPPORTUNITY AFTER COVID 19 EPIDEMICS| on dated 30/05/2020. Mr. Ravi Sharma from GIPL delivered his knowledge and experience with the students. 105 Students and Faculty members attended on Zoom and 249 Students on Facebook attended the session. He addressed the students by their knowledgeable words by introducing iOS mobile application development, problem tools used and various policies of apple inc.


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

GLIMPSES:



Zoom Webinar You are viewing Mr. Ravi Sharma's screen View Options

Recording LIVE on Facebook

Dr. Praveen ... Mr. Ravi Sharma Rahul Singh Dr. Surendra Ya...

Participants (4)

- DP Dr. Praveen Gupta
- Rahul Singh (Host)
- MR Mr. Ravi Sharma
- DS Dr. Surendra Yada

E-commerce is expected to grow by 50%, with Digital Commerce also reporting a 52% increase in online sales, and even an 8.8% increase in online shoppers since the coronavirus began.

The coronavirus will provide a long-term boost for online retailers.

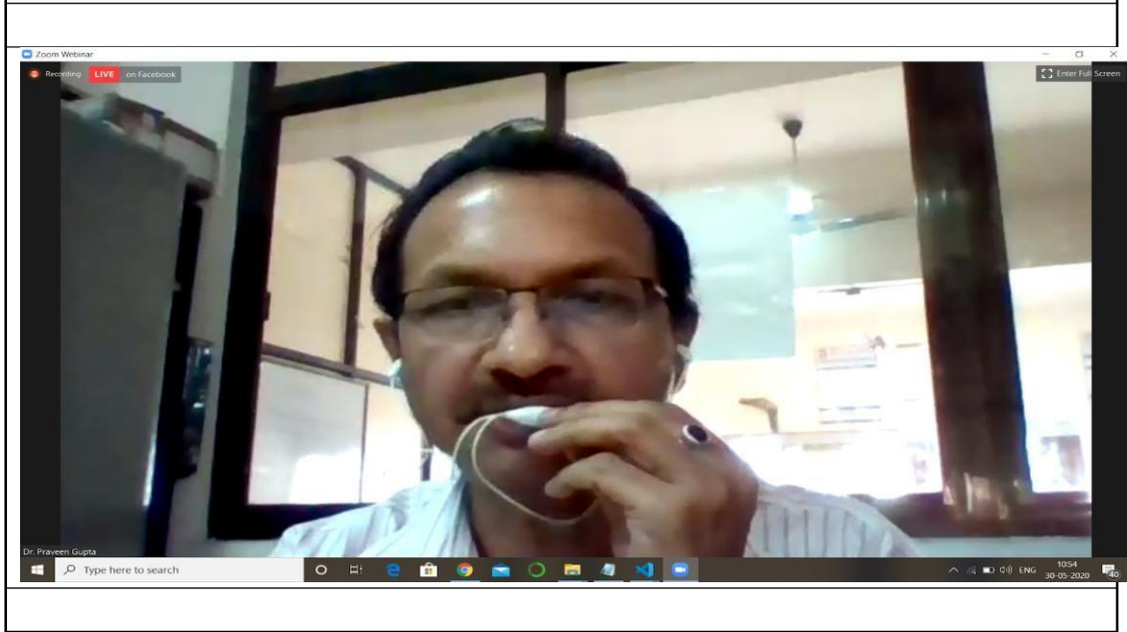
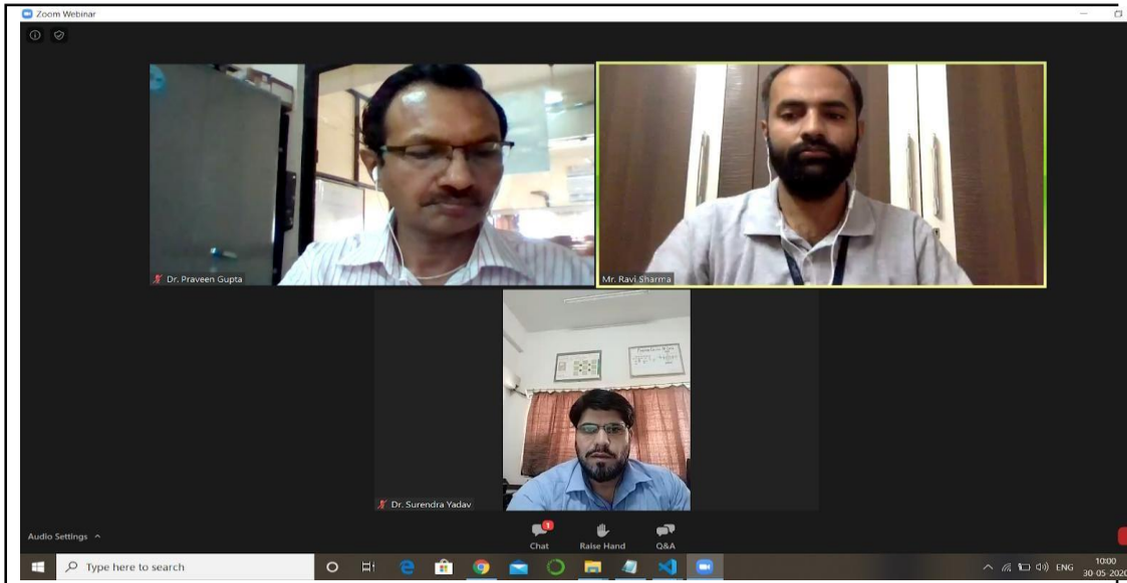
Unmute Stop Video Participants 105 Q&A Chat Share Screen Record Leave Invite Unmute M

Zoom Webinar

Dr. Praveen Gupta Mr. Ravi Sharma

Audio Settings Chat Raise Hand Q&A

Type here to search ENG 09:30:05

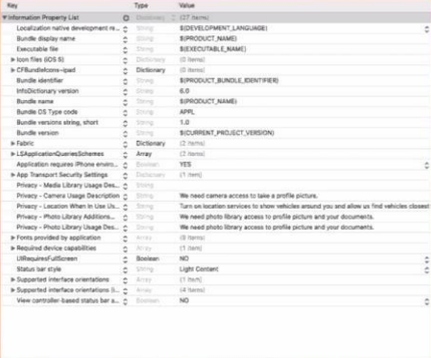



Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poonima College of Engineering
ISIRI, FIICO Institutional Area
Sitapura, JAIPUR

Recording LIVE on Facebook

Info.plist in XCode

- Info.plist file used to gather information about your app
- iOS requires that app provide static messages to display to the user when the system asks for camera, Photo gallery, Contacts and so on permission



Key	Type	Value
Localization native development region	String	en
Bundle display name	String	PRODUCT_NAME
Executable file	String	EXECUTABLE_NAME
Icon file (iOS 8)	Dictionary	Icon
CFBundleIcons-iPad	Dictionary	Icon
Bundle identifier	String	PRODUCT_BUNDLE_IDENTIFIER
InfoDictionary version	String	1.0
Bundle name	String	PRODUCT_NAME
Bundle OS Type code	String	APPL
Bundle version string, short	String	1.0
Bundle version	String	CURRENT_PROJECT_VERSION
UIAppFonts	Dictionary	Font
UIApplicationQueriesSchemes	Array	YES
Application requires iPhone emails	Boolean	YES
App Transport Security Settings	Dictionary	ATS
Privacy - Media Library Usage Description	String	We need camera access to take a profile picture.
Privacy - Camera Usage Description	String	Turn on location services to show vehicles around you and allow us find vehicles closest to you.
Privacy - Location When in Use Usage Description	String	We need photo library access to profile picture and your documents.
Privacy - Photo Library Usage Description	String	We need photo library access to profile picture and your documents.
Privacy - Photo Library Additions Usage Description	String	None
Privacy - Photo Library Usage Description	String	None
Fonts provided by application	Array	Font
Required device capabilities	Array	Feature
UIRequiresFullScreen	Boolean	NO
Status bar style	String	Light Content
Supported interface orientations	Array	Orientation
Supported interface orientations ~ iPad	Array	Orientation
View controller-based status bar	Boolean	NO

Mr. Ravi Sharma

Technical Session

Recording LIVE on Facebook

Choose options for your new project:

Product Name:

Team: **None**

Organization Name:

Organization Identifier:

Bundle Identifier:

Language: **Swift**

User Interface: **SwiftUI**

Use Core Data

Use CloudKit

Include Unit Tests

Include UI Tests

Audio Settings

Chat (Alt+H)

Chat Raise Hand Q&A

Mr. Ravi Sharma

Recording LIVE on Facebook


Conclusion

By using iPhone you get better quality and better security when dealing with your personal information.
 With the development of the Internet and the evolution from desktop computers to mobile internet devices, smartphones have become attached to people. Specifically, the iPhone is a powerful object because it has remediated Apple into a networked product.

◆ **LIST OF PARTICIPANTS:**

Username	Total score	Name	Organisation
jmadhur88@gmail.com	5.00 / 5	Madhur jain	
praveen.gupta@poornima.org	5.00 / 5	Dr. Praveen Gupta	
jagratikhatri98@gmail.com	5.00 / 5	Jagrati Khatri	
sravi1256@gmail.com	4.00 / 5	Ravi Sharma	
mj5rjhj@gmail.com	5.00 / 5	Madhur Jain	Poornima College of Engineering
mukeshchand19@poornima.org	2.00 / 5	MUKESH CHAND	POORNIMA COLLEGE OF ENGINEERING
2019pietcskartikey79@poornima.org	5.00 / 5	Kartikey Sharma	Poornima Institute of engineering and Technology
rajendra.singh@poornima.org	0.00 / 5	Rajendra Singh	Poornima Institute of Engineering and Technology sitapura Jaipur Rajasthan
2019pceitchirag10@poornima.org	5.00 / 5	Chirag Gupta	Poornima College Of Engineering
2018pcecsaman16@poornima.org	5.00 / 5	Aman jain	Student(CS)
2018bcarohit6342@poornima.edu.in	5.00 / 5	Rohit Sharma	Poornima University

pooja.soni@poornima.com	3.00 / 5	Pooja soni	Poornima University
tarunmishra@poornima.org	4.00 / 5	Tarun Mishra	Poornima College of Engineering
rakesh.debdarsan@gift.edu.in	5.00 / 5	Rakesh Debdarsan Swain	Gandhi Institute For Technology, Bhubaneswar
kuldeepvaishnav2312@gmail.com	4.00 / 5	Kuldeep Vaishnav	Poornima College Of Engineering
2019pgjcsleeladhar28@poornima.org	5.00 / 5	Leeladhar Kumawat	POORNIMA GROUP OF INSTITUTION, Jaipur
2019pceecaman06@poornima.org	5.00 / 5	Aman Mudgal	Poornima College of Engineering
2019pccememanvendran29@poornima.org	4.00 / 5	Manvendra pratapsingh chauhan	Poornima college of engineering
2018pcccsaman16@poornima.org	5.00 / 5	Aman Jain	CS
2019pccememanvendran29@poornima.org	4.00 / 5	Manvendra pratapsingh chauhan	Poornima college of engineering
2016pietcvashish018@poornima.org	3.00 / 5	Ashish Kumawat	Poornima institute of engineering and Technology
satyendra.cse@gmail.com	5.00 / 5	SATYENDRA SINGH	Gurukula Kangri Vishwavidyalaya, Haridwar, Uttarakhand
2019pietcsvidhi183@poornima.org	5.00 / 5	Vidhi doshi	Student
2019mbasachin7801@poornima.edu.in	2.00 / 5	Sachin Sharma	Poornima University
2018pccceabdul707@poornima.org	5.00 / 5	Mr. Abdul Samad Bhati.	Poornima College Of Engineering.
2019pcccsnitin116@poornima.org	5.00 / 5	Nitin Gupta	Poornima college of engineering
2016ccjaswinder4759@poornima.edu.in	5.00 / 5	Jaswinder Singh	Poornima University
satyendra.cse@gmail.com	5.00 / 5	SATYENDRA SINGH	Gurukula Kangri Vishwavidyalaya, Haridwar, Uttarakhand
2018bcadsManish6225@poornima.edu.in	5.00 / 5	Manish Baswal	Poornima University
mukeshchand19@poornima.org	2.00 / 5	MUKESH CHAND	POORNIMA COLLEGE OF ENGINEERING
2019cscloudkhushi7195@poornima.edu.in	5.00 / 5	Khushi Gupta	Poornima University
2018pietcskamlesh70@poornima.org	5.00 / 5	Kamlesh Kumar Kumawat	IOS
2019pcccsmanish90@poornima.org	5.00 / 5	MANISH MOTWANI	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
minaligupta06@gmail.com	4.00 / 5	Minali Gupta	Poornima college of engineering

poonshsharma194@gmail.com	3.00 / 5	Poonam sharma	Poornima University
ayush.goyal@poornima.org	5.00 / 5	Ayush Goyal	Poornima Institute of Engineering and Technology, Jaipur
2019pcecsnitin116@poornima.org	5.00 / 5	Nitin Gupta	Poornima college of engineering
2019ecabhinandan7082@poornima.edu.in	5.00 / 5	Abhinandan Kumar	Poornima University
2018eedtushar6525@poornima.edu.in	5.00 / 5	Tushar jain	Poornima university
2017pgicesaurabh022@poornima.org	4.00 / 5	saurabh kumar singh	PGI
2017pgicsarushi009@poornima.org	5.00 / 5	Arushi Kataria	Poornima group of institutions
2017pcecsyash178@poornima.org	5.00 / 5	YASH SHARMA	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
divyanshsharmavk18@gmail.com	5.00 / 5	Divyansh Sharma	Poornima college of engineering
2019pceecrahul52@poornima.org	5.00 / 5	RAHUL SHARMA	Poornima College of Engineering
dhruvrjain19@gmail.com	4.00 / 5	DHRUV JAIN	Poornima college of engineering
2019pcecsrohit145@poornima.org	4.00 / 5	Rohit Sharma	Poornima college of engineering
2018cspraveen6825@poornima.edu.in	4.00 / 5	Praveen Sanpada	Poornima University
2019pceitnaman34@poornima.org	5.00 / 5	Naman Khamesra	Poornima college of engineering
2019vidsomya7723@poornima.edu.in	5.00 / 5	somya shrma	poornima university
sharmaniriksha20@gmail.com	5.00 / 5	Niriksha	Poornima University
2019mbamohit7754@poornima.edu.in	1.00 / 5	Mohit Dahiyawat	Poornima university
tavisha.aku18@gmail.com	5.00 / 5	Sangeeta Olkha	Poornima University
manish.dubey@poornima.org	5.00 / 5	MANISH DUBEY	POORNIMA COLLEGE OF ENGINEERING JAIPUR
sohan.gupta@gitjainpur.com	5.00 / 5	SOHAN LAL GUPTA	Global Institute of Technology
2016pietcvashish018@poornima.org	4.00 / 5	Ashish Kumawat	Poornima institute of engineering and Technology
2019pgicstanmay58@poornima.org	5.00 / 5	Tanmay Varshney	Poornima group of Institute
2018pcecsanil19@poornima.org	5.00 / 5	ANIL SAINI	POORNIMA COLLEGE OF ENGINEERING
richa.mehra@poornima.org	5.00 / 5	Richa Mehra	Poornima College

2019pcecsvishesh198@poornima.org	5.00 / 5	VISHESH KHANDELWAL	Student
shalu.rajawat@poornima.edu.in	5.00 / 5	Shalu J Rajawat	Poornima University
2019pcecspoorvi124@poornima.org	5.00 / 5	Poorvi Goyal	Poornima College of Engineering
2016pietecsaty060@poornima.org	5.00 / 5	Satya Prakash	Poornima Institute of Engineering and Technology jaipur
jitendrabairwa02017@gmail.com	4.00 / 5	Jitendra kumar bairwa	iOS challenge
2019pceeeankit08@poornima.org	4.00 / 5	Ankit mali	poornima college of engineering
sakar.gupta@poornima.org	1.00 / 5	Sakar Gupta	Poornima college of engineering
devenderdhaked.cs@rcew.ac.in	3.00 / 5	DEVENDER KUMAR DHAKED	Rajasthan College of Engineering for Women
reena.sharma@poornima.org	5.00 / 5	Reena Sharma	Poornima College of Engineering
2018pietcsrishav122@poornima.org	5.00 / 5	Rishav bansal	PIET
2019pietcsbrijkishor42@poornima.org	4.00 / 5	Brijkishor soni	Poornima Institute of engineering and technology
2019pceitrudresh49@poornima.org	5.00 / 5	Rudresh Sharma	poornima college of engineering
2019pcecskunal82@poornima.org	5.00 / 5	Kunal Singh	Poornima College of engineering
sw27645@gmail.com	2.00 / 5	Sachin Sharma	Poornima University
nimish.arvind@poornima.org	4.00 / 5	nimish arvind	PCE
sanjay.bhargava@poornima.org	5.00 / 5	Dr Sanjay Bhargava	Poornima College of Engineering
2019pcecslove85@poornima.org	5.00 / 5	love choubisa	poornima college of engineering
2019pietcsyuvraj197@poornima.org	5.00 / 5	Yuvraj Saxena	P.I.E.T.
anuarora@poornima.org	5.00 / 5	Anu arora	Poornima college of engineering
suchita.arora@poornima.edu.in	5.00 / 5	Arora	poornima university
priyankab1916@gmail.com	5.00 / 5	Priyanka Choudhary	Poornima University
sunil.agarwal@poornima.org	4.00 / 5	SUNIL KUMAR AGARWAL	Poornima College Of Engineering
shubham.verma@poornima.edu.in	4.00 / 5	SHUBHAM VERMA	Poornima University
umangdakh@gmail.com	5.00 / 5	Umang Dakh	Poornima college of engineering
nits.cct@gmail.com	1.00 / 5	Adita	PU
2019mbakm7197@poornima.edu.in	1.00 / 5	Km payal	Student
2016pcecegarvit041@poornima.org	5.00 / 5	Garvit Sharma	PCE

2017pietcsshubham103@poornima.org	5.00 / 5	Shubham singhdagur	Poornima university
amarjeet.bharti@poornima.org	4.00 / 5	Amarjeet Bharti	Assistant Professor
2018pietceharish10@poornima.org	5.00 / 5	HARISH KUMAR	Poornima institute of engineering and technology Jaipur
anuradha.raheja@gmail.com	5.00 / 5	Anuradha Raheja	Poornima University
deepakmangal83@gmail.com	5.00 / 5	Deepak Agarwal	Department of Technical Education
2019pcecsniharika113@poornima.org	5.00 / 5	Niharika Paliwal	Poornima College of Engineering
2017pietcspriyanshu081@poornima.org	4.00 / 5	Priyanshu Sharma	Poornima Institute Of Engineering And Technology
kr.sarvi91@gmail.com	3.00 / 5	Sarvesh Kumar	Poornima University, Jaipur
29shweta.agarwal@gmail.com	4.00 / 5	shweta Agrawal	Shankara Institute of technology kukas jaipur
rajesh.kanwadia1984@gmail.com	4.00 / 5	RAJESH KANWADIA	SHANKARA INSTITUTE OF TECHNOLOGY, KUKAS, JAIPUR
nitesh.kaushik@poornima.edu.in	4.00 / 5	Dr. Nitesh Kaushik	Poornima University
2018eeddeepanshu6520@poornima.edu.in	5.00 / 5	Deepanshu Khandelwal	Poornima University
2019pietcsmuhammed100@poornima.org	4.00 / 5	MUHAMMED FAIEZ BHATI	Poornima
satyaprakash.maurya@poornima.org	3.00 / 5	Satya Prakash Maurya	Poornima College of Engineering, Jaipur
2019pcecsrishi140@poornima.org	5.00 / 5	RISHI GOYAL	POORNIMA COLLEGE OF ENGINEERING
sandeep.kumar@poornima.edu.in	4.00 / 5	Sandeep Kumar	Poornima University
ruchimahawar01@gmail.com	5.00 / 5	RUCHI Mahawar	Skit, jaipur
2019pcecssachin147@poornima.org	5.00 / 5	Sachin Khatri	Poornima Collage Of Engineering
jainrijul27@gmail.com	5.00 / 5	RIJUL JAIN	Medicaps university
anamikachaubey73@gmail.com	3.00 / 5	Anamika Chaubey	Poornima University
2018pietcssshiv131@poornima.org	4.00 / 5	Shivkumar Baghel	.
2017pcecsshreya149@poornima.org	5.00 / 5	SHREYA AGRAWAL	Poornima College of Engineering

2017pietcsteena109@poornima.org	5.00 / 5	Teena choudhary	Poornima institution of engineering and technology
rajkumar.jain@poornima.org	3.00 / 5	RAJ KUMAR JAIN	Poornima college of engineering
2018bcamaispraffu16363@poornima.edu.in	5.00 / 5	Prafful Jain	Poornima University
2017pceecharshit028@poornima.org	4.00 / 5	Harshit khandelwal	poornima college of engineering
reema.rani@poornima.edu.in	5.00 / 5	Reema Rani	Poornima University
rajesh1999saini@gmail.com	5.00 / 5	Rajesh Kumar	Poornima University
geeta.gandhi@poornima.edu.in	5.00 / 5	DR Geeta Chhabra Gandhi	Poornima university
yuvraj02072002@gmail.com	4.00 / 5	Yuvraj singh	Poornima institute of engineering and technology
neelam.soni@poornima.edu.in	5.00 / 5	Neelam Soni	Poornima University Jaipur
sunil.jain@poornima.org	2.00 / 5	Sunil Kumar Jain	TA
harish.pamnani@poornima.edu.in	5.00 / 5	Harish Kumar Pamnani	Poornima University
2018pietcspriyanshu111@poornima.org	5.00 / 5	Priyanshu Jain	PIET
2017pceecsrishti074@poornima.org	5.00 / 5	Srishti Meena	poornima college of engineering
amit.singh@poornima.edu.in	3.00 / 5	AMIT KUMAR SINGH	POORNIMA UNIVERSITY
kr.sarvi91@gmail.com	5.00 / 5	Sarvesh Kumar	Poornima University
sagar_motdhare@yahoo.com	1.00 / 5	Sagar Motdhare	Priyadarshini Indira Gandhi College of Engineering, Nagpur
nitin.soni@poornima.edu.in	5.00 / 5	Nitin Kumar Soni	Poornima University
agarwal91harshita@gmail.com	5.00 / 5	HARSHITA AGARWAL	Jaipur Engineering College
2019pietcsyash192@gmail.com	5.00 / 5	Yash Sankhla	Poornima Institute Of Engineering and Technology, Jaipur
mansimaheshwari82@gmail.com	5.00 / 5	Mansi Maheshwari	Poornima University, Jaipur
pramod.gupta@poornima.edu.in	5.00 / 5	PRAMOD KUMAR GUPTA	POORNIMA UNIVERSITY
2017meaakash5693@poornima.edu.in	4.00 / 5	Aakash Sharma	Poornima University
2019pietcsvidhi183@poornima.org	5.00 / 5	Vidhi doshi	Poornima Institute of Engineering and Technology
lokesh.kumar@poornima.org	2.00 / 5	Lokesh Kumar Prajapat	Poornima College Of Engineering
JAIN1994AAKAN KSHA@GMAIL.COM	5.00 / 5	AAKANKSHA JAIN	Poornima university

shahnawaz.ansari@poornima.edu.in	3.00 / 5	Shahnawaz Ansari	Poornima University Jaipur
vaishups2k@gmail.com	5.00 / 5	Vaishali Shirsath	Sandip University
ashima.sharma@poornima.org	4.00 / 5	ASHIMA SHARMA	POORNIMA COLLEGE OF ENGINEERING
2017pcecsabhishek310@poornima.org	5.00 / 5	Abhishek Sharma	Poornima College of Engineering
rashikohli@ieee.org	5.00 / 5	Rashi Kohli	IEEE
nazrul.islam@poornima.edu.in	5.00 / 5	Nazrul Islam	Poornima University
vinayjec15@gmail.com	5.00 / 5	Vinay Kumar Meena	Jaipur engineering college Kukas Jaipur
shikha.sharma@poornima.edu.in	5.00 / 5	Shikha Sharma	Poornima University
ram.mohan@poornima.org	4.00 / 5	Ram Mohan	PIET Jaipur
2019pcecsridhvi139@poornima.org	5.00 / 5	RIDHVI KULSHRESTHA	POORNIMA COLLEGE OF ENGINEERING
rameshrmz@yahoo.com	5.00 / 5	Ramesh Chand Meena	Software Technology Parks of India
smaranika.mohapatra@poornima.edu.in	5.00 / 5	Smaranika Mohapatra	Poornima University
2019pcecssumit174@poornima.org	5.00 / 5	Sumit kumar	Poornima college of engineering
2019pcecssuryansh177@poornima.org	5.00 / 5	Suryansh Omar	Poornima College Of Engineering
2019pcecsvishesh198@poornima.org	5.00 / 5	VISHESH KHANDELWAL	POORNIMA COLLEGE OF ENGINEERING
nikhil.ranjan@poornima.edu.in	5.00 / 5	NIKHIL RANJAN	POORNIMA UNIVERSITY
2019pcecsjanvi76@poornima.org	5.00 / 5	Janvi Kundnani	Poornima college of engineering , Jaipur
shalini.puri@poornima.org	5.00 / 5	Shalini Puri	Poornima college of engineering jaipur rajasthan
tarunmittal2000@gmail.com	5.00 / 5	Tarun Mittal	Poornima College of Engineering
ajitpande11@gmail.com	1.00 / 5	Ajit B Pande	Dr.Rajendra Gode Institute Of Technology & Research,Amravati
2017pietcemukesh032@poornima.org	1.00 / 5	Mukesh Kumawat	Poornima College of engineering
amit79668@gmail.com	5.00 / 5	Amit Kumar Singh	Poornima University
2019pcecsparu133@poornima.org	5.00 / 5	Puru Soni	Poornima Group
upadhyaymanisha66@gmail.com	5.00 / 5	Manisha Upadhyay	Poornima University
2017pceecshreya069@poornima.org	5.00 / 5	Shreya Mathur	Poornima College of Engineering

vishal.sain@poornima.edu.in	5.00 / 5	Vishal Sain	Poornima University
gaurav.solanki@poornima.edu.in	5.00 / 5	Gaurav Solanki	Poornima University
harsh.jarwal1to5@gmail.com	5.00 / 5	Harsh Kumar jarwal	IOS mobile application development
2017pietcsritik087@poornima.org	5.00 / 5	Ritik Agrwal	Poornima Institute of Engineering And Technology
2018pcecsbhavesh40@poornima.org	4.00 / 5	Bhavesh Kumar Agrawal	Poornima College of Engineering
theshield010160@gmail.com	4.00 / 5	Kamlesh Sharma	PIET
pushpendra.singh@poornima.org	5.00 / 5	pushpendra singh sisodia	Poornima college of engineering
shahnawaz.ansari@poornima.edu.in	4.00 / 5	Shahnawaz Ansari	Poornima University Jaipur
jharwal.shweta@gmail.com	5.00 / 5	Shweta Meena	SKIT - Jaipur
riyamijn15@gmail.com	4.00 / 5	Pooja Jain	Poornima university
ayush99jhanwar@gmail.com	1.00 / 5	AYUSH JHANWAR	Poornima university
gopal07krishna@gmail.com	2.00 / 5	Gopal krishna	Poornima Coolage
amitjha@poornima.org	5.00 / 5	AMIT KUMAR JHA	POORNIMA COLLEGE OF ENGINEERING
2018pcecsbhavika41@poornima.org	4.00 / 5	Bhavika Chauhan	PCE
praveen.yadav@poornima.edu.in	4.00 / 5	Praveen Kumar Yadav	Poornima University
ravindra.mahawar@poornima.org	2.00 / 5	Ravindra Mahawar	PCE
kaushalmittalnit@gmail.com	5.00 / 5	Kaushal Mittal	Poornima University
om.sikhwai@poornima.org	5.00 / 5	Dr. Omprakash Sikhwai	Poornima Institute of Engineering & Technology, Jaipur
Upma2509.gaur@gmail.com	3.00 / 5	Upma kumari	Poornima college of engineering jaipur
2017pcemprashant077@poornima.org	4.00 / 5	Prashant kumar	Poornima college of engineering
ayush99jhanwar@gmail.com	5.00 / 5	Ayush Jhanwar	poornima
2018pietcssourabh137@poornima.org	3.00 / 5	Sourabh upadhyay	Poornima Institute of engineering and technology
sks.pawar@gmail.com	5.00 / 5	Suraj S Pawar	Shri Sant Gajanan Maharaj College of Engineering Shegaon
2018pietcsaachal1@poornima.org	5.00 / 5	Aachal Kala	Poornima Institute of engineering and technology, Jaipur
shiv.agarwal@poornima.edu.in	5.00 / 5	Shiv Kumar Agarwal	Poornima University Jaipur
2017pietcssachin091@poornima.org	5.00 / 5	Sachin Saurabh	Poornima Institute of Engineering and Technology

priyanshi13garg@gmail.com	4.00 / 5	Priyanshi Garg	Poornima University
suchita.arora@poornima.edu.in	5.00 / 5	Suchita Arora	Poornima University
anuragkaushik29@gmail.com	3.00 / 5	Anurag Kumar Kaushik	Poornima University
2019pietcsdivyanjali56@poornima.org	3.00 / 5	DIVYANJALI	Poornima Institute of Engineering and Technology
2019pietcsatishey38@poornima.org	5.00 / 5	ATISHEY JAIN	Poornima Institute Of Engineering and Technology
shalini.rajawat@poornima.org	5.00 / 5	Dr. Shalini Rajawat	Poornima Institute of Engineering & Technology
2018cscloudayush6602@poornima.edu.in	5.00 / 5	AYUSH JHANWAR	POORNIMA UNIVERSITY
2019cscloudrishabh7805@poornima.edu.in	5.00 / 5	Rishabh Rai	Poornima University
khushi04bansal@gmail.com	4.00 / 5	Khushi Bansal	Poornima University, Jaipur
kirti.shrivastava@poornima.edu.in	5.00 / 5	Dr. Kriti Shrivastava	Poornima University, Jaipur
mjrjkpj001@gmail.com	1.00 / 5	Mj	Pce
2019pcecsvinayak194@poornima.org	5.00 / 5	VINAYAK GUPTA	POORNIMA COLLEGE OF ENGINEERING
Dholpuria1999@gmail.com	5.00 / 5	Sahil Dholpuria	null
2019pcecsstanmaya181@poornima.org	5.00 / 5	Tanmaya Bhardwaj	Poornima College OF Engineering
yogesh.khatri@poornima.edu.in	4.00 / 5	YOGESH KUMAR KHATRI	Poornima University, Jaipur
mahavir.shekhawat@poornima.org	4.00 / 5	MAHAVIR SINGH SHEKHAWAT	Poornima group of college jaipur
2019pceitlovish28@poornima.org	5.00 / 5	Lovish yadav	Webinar
2017pgicerakesh019@poornima.org	4.00 / 5	Rakesh Choudhary	Poornima Group Of Institutions
hemant.mittal@gitjaipur.com	1.00 / 5	Hemant mittal	Global institute of technology Jaipur
vikram.khandelwal@poornima.org	5.00 / 5	VIKRAM KHANDELWAL	Poornima group of Institutions
2019pceitshristy55@poornima.org	3.00 / 5	Shristy Khandelwal	Poornima college of engineering
2018pietcssatyam129@poornima.org	5.00 / 5	Satyam Sharma	Poornima Institute of Engineering & Technology
keshav.agarwal@poornima.org	3.00 / 5	KESHAV KRISHNA AGARWAL	POORNIMA INSTITUTE OF ENGINEERING & TECHNOLOGY JAIPUR
2016pietcsanjay059@poornima.org	5.00 / 5	Sanjay Kumar	Poornima Institute Of Engineering & Technology, JAIPUR

2018bcmaisdevkin andan6383@poornima.edu.in	5.00 / 5	Devki Nandan Pandey	Poornima University
2019csbhumanyu 7 137@poornima.edu.in	5.00 / 5	Bhumanyu Sharma	Poornima university
2019pietcsnikita11 2@poornima.org	3.00 / 5	Nikita khandal	Poornima institute of engineering and technology
2019mbasharma7 8 20@poornima.edu .in	2.00 / 5	Sharma Pratibhakumari	poornima university
2019cscloudshasha nk7627@poornima .edu.in	5.00 / 5	Shashank Singh	Poornima University
satendra.sharma@ poornima.edu.in	4.00 / 5	Satendra Kumar Sharma	Poornima University
nemichand@poorn ima.org	3.00 / 5	Nemichand koli	Poornima college of engineering Jaipur
mukul.swami@po ornima.edu.in	4.00 / 5	Mukul swami	Poornima university
2017pceecishita0 32@poornima.org	5.00 / 5	Ishita Shivran	Poornima College of Engineering
2018bcamaismuke sh6356@poornima .edu.in	5.00 / 5	Mukesh Choudhary	Poornima University
deepakmundhra98 @gmail.com	5.00 / 5	Deepak Mundhra	Poornima Groups of Institution
devendra.doda@po ornima.org	5.00 / 5	Devendra Kumar Doda	Poornima College of Engineering
2017pcecsdivya04 9@poornima.org	2.00 / 5	Divya Verma	Poornima College of engineering
ashishchoudhary70 5295@gmail.com	5.00 / 5	Ashish Choudhary	Poornima University
rahul.kushwaha@p oornima.edu.in	5.00 / 5	Rahul Chandra Kushwaha	Poornima University, Jaipur
nikita.jain@poorni ma.org	5.00 / 5	NIKITA	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
neelam.chaplot@p oornima.org	4.00 / 5	Dr. Neelam Chaplot	Poornima College of Engineering
jeetendra.khichad @poornima.org	5.00 / 5	Jeetendra Singh Khichad	Poornima Institute of Engineering and Technology Jaipur
aihateshamkazi@jdi et.ac.in	4.00 / 5	Aihatesham Kazi	Jawaharlal Darda institute of engineering and technology Yavatmal

jainharshitj03@gmail.com	4.00 / 5	Harshit kumar jain	poornima institute of engineering & technology
2019btechaitushar7362@poornima.edu.in	2.00 / 5	Tushar Khete	Poornima University
2019pceecsanskriti61@poornima.org	5.00 / 5	Sanskriti	Poornima College of Engineering
2019pceeejatin23@poornima.org	2.00 / 5	Jatin Agarwal	Poornima College of Engineering
pallavi.mishra@poornima.org	5.00 / 5	Dr. Pallavi Mishra	Poornima College of Engineering
2019pietcsamit24@poornima.org	5.00 / 5	Amit Kumar Joshi	Poornima institute of engineering and technology
2018eedkirti6508@poornima.edu.in	5.00 / 5	KIRTI GUPTA	POORNIMA UNIVERSITY
2017pceecamisha011@poornima.org	5.00 / 5	Amisha Goswami	Poornima College of Engineering
amol.ramana@poornima.org	5.00 / 5	Amol Singh Ramana	Poornima Institute of Engineering and Technology
megha.gupta@poornima.org	4.00 / 5	Megha Gupta	Poornima Institute of Engineering and Technology
2017ecdeepak5898@poornima.edu.in	5.00 / 5	Deepak Kumawat	Poornima university
mukesh.kataria@poornima.org	5.00 / 5	Mukesh Kataria	Poornima College of Engineering
2018bcomaman6393@poornima.edu.in	3.00 / 5	Aman kumar	B.com (H)
2016pceitsarang054@poornima.org	5.00 / 5	Sarang Jain	Student
sita.gupta@poornima.org	5.00 / 5	SEETA GUPTA	Poornima College of Engineering, Jaipur
2018meshubham6607@poornima.edu.in	5.00 / 5	Shubham pareek	Poornima University
tanwarpayal023@gmail.com	3.00 / 5	Payal Kanwar	Poornima College of engineering
2018pietcsrajendra117@poornima.org	5.00 / 5	Rajendra Yadav	poornima institute of engineering and technology
singharpreet92001@gmail.com	5.00 / 5	Harpreet Singh	Pce
2019pietcsyuvraj196@poornima.org	4.00 / 5	Yuvraj Dagur	Poornima Institute of Engineering and Technology
2019pceitharpreet17@poornima.org	5.00 / 5	Harpreet Singh	Poornima College of Engineering
shamal.burman@poornima.org	2.00 / 5	Shamal Burman	Poornima Institute of Engineering and Technilogy
niharikajain166@gmail.com	5.00 / 5	Niharika jain	Poornima university
2019mbaAditi7089@poornima.edu.in	1.00 / 5	Aditi sharma	Poornima university, jaipur
swarnnirmal213200@gmail.com	5.00 / 5	Swarn Nirmal	Poornima College Of Engineering


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

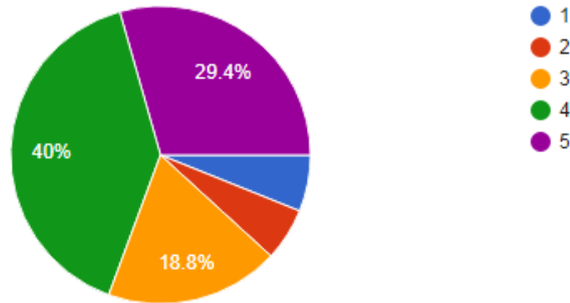
2019pceitshaswat53@poornima.org	5.00 / 5	Shaswat Pandey	Student
Ayushijn166@gmail.com	5.00 / 5	Ayushi ranka	Theerthankar mahaveer university
2019phdevenpreeti7894@poornima.edu.in	4.00 / 5	Preeti Sahu	Poornima university
2019pietcsshruti160@poornima.org	5.00 / 5	SHRUTI CHOUDHARY	poornima institute of engineering and technology
2019btechaivarun@poornima.edu.in	5.00 / 5	Varun bhadoria	Poornima university
neeraj.bhardwaj789@gmail.com	2.00 / 5	SADHU RAM	Poornima Institute of Engineering & Technology
2017cshimanshi5663@poornima.edu.in	5.00 / 5	Himanshi Agarwal	Poornima University
neha.shrotriya@poornima.org	3.00 / 5	Neha Shrotriya	Poornima College of Engineering, Sitapura, Jaipur
lilygupta335@gmail.com	2.00 / 5	Lily Gupta	Poornima university
bhanu.parashar@poornima.edu.in	5.00 / 5	Bhanu bhushan parashar	Poornima University
gajraj.singh@poornima.edu.in	0.00 / 5	Gajraj Singh Shekhawat	PIHM
2019pceecpragya48@poornima.org	5.00 / 5	Pragya Sharma	Poornima College of Engineering
2018bcaitmshetna6117@poornima.edu.in	5.00 / 5	Chetna Bhurani	Poornima University
hiteshsharmacrw@gmail.com	5.00 / 5	Hitesh Sharma	Poornima College of Engineering
2017pcecsjagrati074@poornima.org	5.00 / 5	Jagrati khatri	Poornima college of engineering

◆ FEEDBACK ANALYSIS:

List of Participants who cleared the exams and Participated in feedback

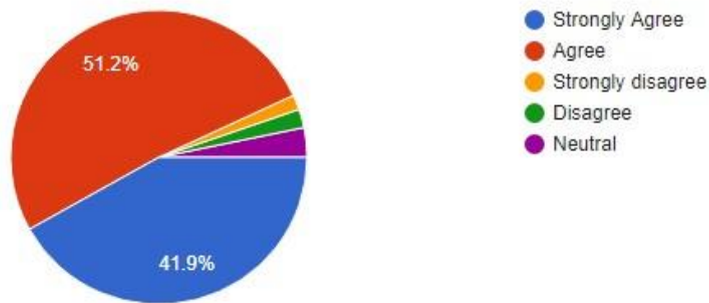
This webinar has increased my knowledge in the discussed topic

245 responses



Were the session useful for Faculty/Students/Research Scholar

246 responses



Insights

Average

0/0 points

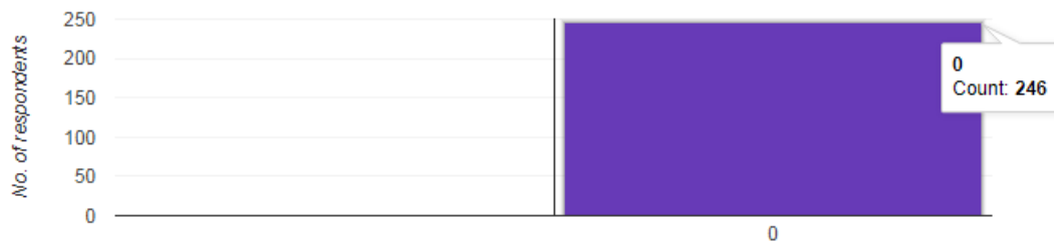
Median

0/0 points

Range

0-0 points

Total points distribution



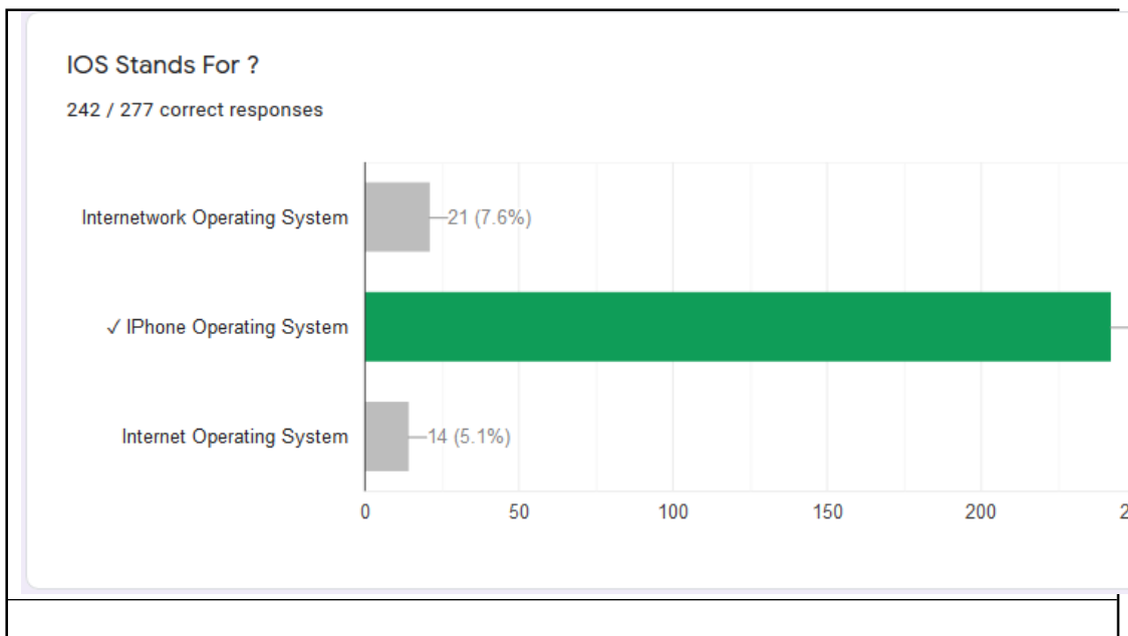
Overall Feedback from the participants

Any other feedback

246 responses

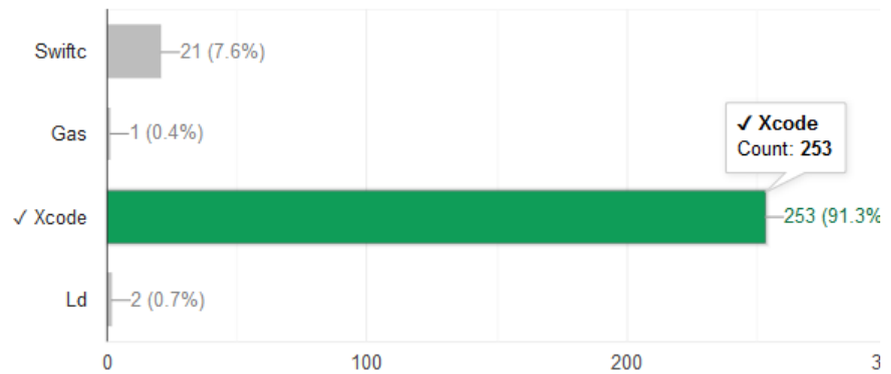
nicc session
Good Webinar
Wonderful session for us
Increase knowledge
Provide some practical with PPT or shor pdfs
It was an informative session
More Practical Sessions needed relating IoT
It is ok
Increased my knowledge
Verv Informative

◆ ASSESSMENT / ATTAINMENTS:



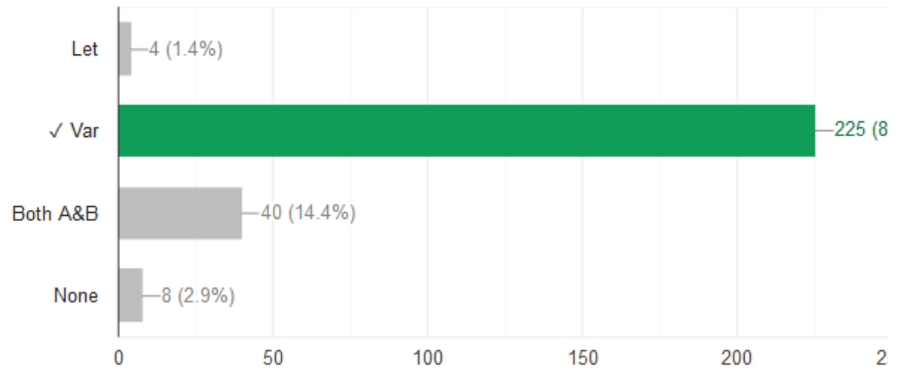
The IDE Used In Swift Is

253 / 277 correct responses



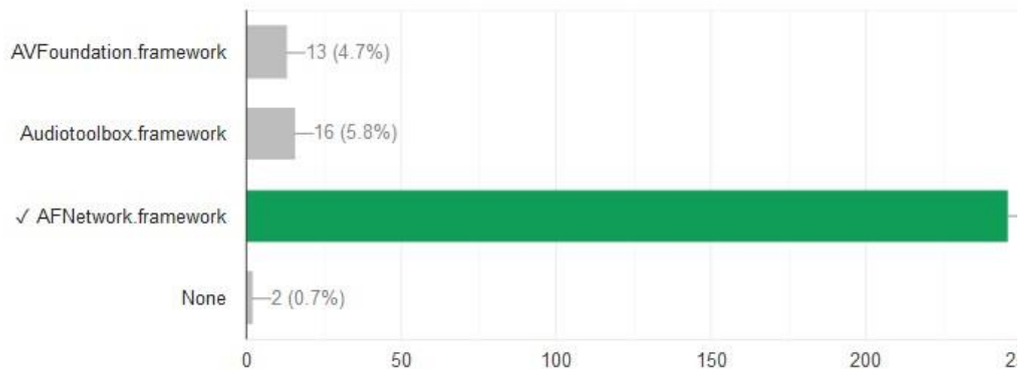
To Create Mutable Object __ Is Used

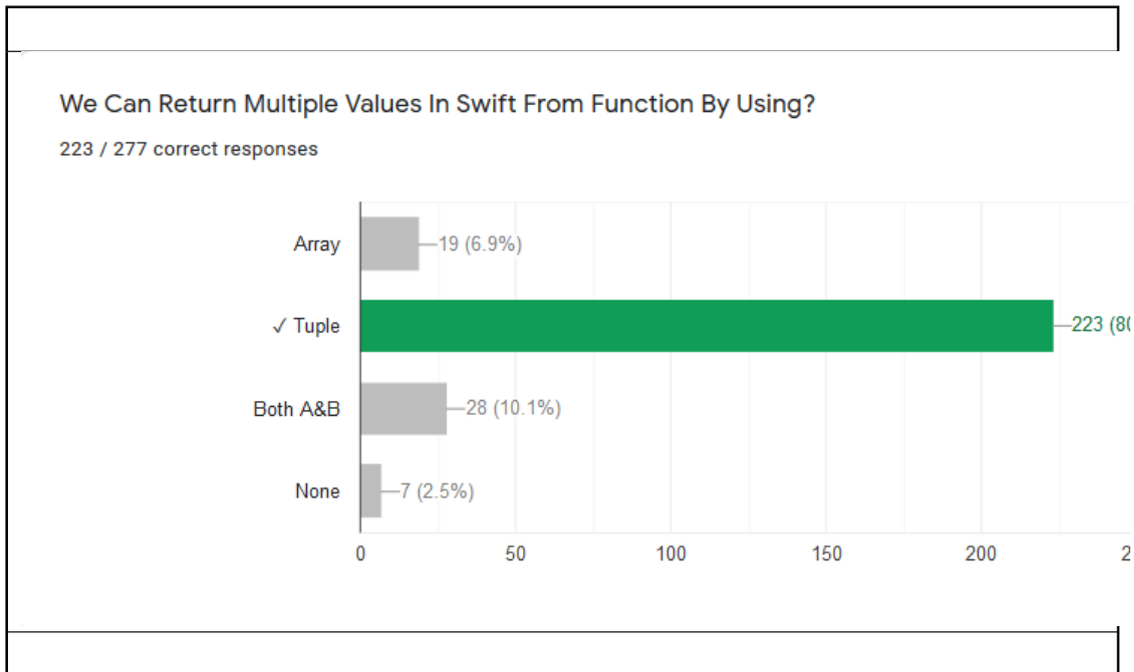
225 / 277 correct responses



Which Of The Following IOS Frameworks Is A Commonly Used Third Party Library?

246 / 277 correct responses





- ◆ **SWOT ANALYSIS:** According to students Time Slot should be more as the Expert Talk was Interesting.

Oral feedback and views shared by the participants revealed that the Webinar has successfully fulfilled the objectives of the Webinar. After the successful completion of the Webinar, the oral feedback was gathered from the students. All the students were found satisfied with the Webinar contents, materials, presentation and lecture delivery. They want the college to organize some more Webinar on these topics in the future.

- ◆ **BUDGET & ACTUALS:**N/A

A REPORT ON EXPERT LECTURE

- ♦ **TITLE AND DURATION:** “Real-time application of DBMS And Career Opportunities after Graduation” on September 09, 2019
- ♦ **SPONSORS & SUPPORTERS:** Poornima Collage of Engineering and Redhat Academy Program under MOU Activity.



- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ♦ **EXPECTED OUTCOMES:**
 - CO1 - Students will ensure the accuracy and reliability of the data in the database.
 - CO2 – Students will get Knowledge about a M.S. degree from a foreign university.
 - **MAPPINGS WITH PO & PSO:**

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

- ♦ **ASSESSMENT TOOLS:** Oral Feedback.

- ♦ **FLYER/POSTER:**


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



**EXPERT LECTURE
ON
"REAL-TIME APPLICATION OF DBMS
AND
CARRIER OPPORTUNITIES AFTER
GRADUATION"
SEPTEMBER 09, 2019**

EXPERT NAME: Mr. Vijay Agarwal

**DEPARTMENT OF COMPUTER ENGINEERING,
POORNIMA COLLEGE OF ENGINEERING, JAIPUR**

- ♦ **BRIEF BIODATA OF RESOURCE PERSON:** Mr. Vijay Agarwal and Mr. Manish Kumar Sharma, GATE EDUCATOR- Computer Science, OPERATING SYSTEM, COMPUTER NETWORK, DBMS, COMPUTER ORG & ARCHITECTURE. The Gate Academy, Engineers Academy, Engineer Circle, Gate Revolution. More than 9 years' Experience.
- ♦ **ABSTRACT OF THE SESSION:** An expert lecture on the topic "Real-time application of DBMS and Carrier opportunities after graduation" was held at Poornima College of Engineering, Jaipur on Monday 09th of September 2019.
The aim was to provide knowledge about RDBMS and Carrier Opportunities After Graduation. This talk targets those students who are not at all familiar with DBMS and RDBMS. This talk helped in exploring Carrier opportunities after Graduation. This activity was done in collaboration with Redhat Academy Program.
There is lot of career opportunity available after engineering. All you need is to harness your talent and find a suitable job. Always stay connected with your seniors and friends because they can provide you a breakthrough to pursue your dream job.

Contents

- Overview of the expert lecture.
- What is RDBMS?


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

- SQL Constraints
- Data Integrity
- Database Normalization
- Job after graduation (B.Tech)
- Doing higher studies in Engineering (MTech/MS)
- Preparing for Civil Services

◆ **GLIMPSES:**



◆ **LIST OF PARTICIPANTS:**

S. No	Registration No	Name of Student	Year
1	PCE17CS001	AAKANSHA KOWERJANI	III Year
2	PCE17CS002	AASHISH MRIDUL	III Year
3	PCE17CS003	AASHISH SINGHAL	III Year
4	PCE17CS007	ABHISHEK KUMAR	III Year
5	PCE17CS008	ABHISHEK SINGH PANWAR	III Year
6	PCE17CS009	ABHISHEK UPADHYAY	III Year
7	PCE17CS010	ADITYA PRANSHU SHARMA	III Year
8	PCE17CS022	AMAN MUNET	III Year
9	PCE17CS023	ANCHAL DAGUR	III Year
10	PCE17CS024	ANISHA SHARMA	III Year
11	PCE17CS025	ANKIT SHARMA	III Year
12	PCE17CS026	ANKUSH POKHARNA	III Year
13	PCE17CS027	ANUBHAV SRIVASTAVA	III Year
14	PCE17CS028	ANUSHKA TIWARI	III Year
15	PCE17CS029	ARCHIT JINDAL	III Year
16	PCE17CS030	ARYA SINHA	III Year
17	PCE17CS031	ARYAN PORWAL	III Year
18	PCE17CS036	AYUSH JHA	III Year
19	PCE17CS037	AYUSHI OSWAL	III Year
20	PCE17CS038	BHAVESH MATHUR	III Year
21	PCE17CS039	CHARVI SHARMA	III Year
22	PCE17CS040	DARSHI DIXIT	III Year
23	PCE17CS041	DEEKSHA GARG	III Year
24	PCE17CS054	GAURAV SOMANI	III Year
25	PCE17CS055	GAUTAM SHARMA	III Year
26	PCE17CS056	GOVIND SHARMA	III Year
27	PCE17CS057	GUDDI SHARMA	III Year
28	PCE17CS058	GUNJAN GUPTA	III Year
29	PCE17CS059	HAFIZA CHHIPA	III Year
30	PCE17CS066	HARSHITA PAREEK	III Year
31	PCE17CS067	HARSHITA BANWANI	III Year
32	PCE17CS069	HEMANT SHARMA	III Year
33	PCE17CS079	KAPIL CHAUHAN	III Year
34	PCE17CS080	KAPIL YADAV	III Year
35	PCE17CS082	KARAN PARIHAR	III Year
36	PCE17CS083	KARAN SINGH BHATI	III Year
37	PCE17CS084	KARTIK PANDEY	III Year
38	PCE17CS085	KHUSHBOO JAIN	III Year
39	PCE17CS086	KRATI JAIN	III Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	III Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	III Year
42	PCE17CS089	KULDEEP TAILOR	III Year
43	PCE17CS090	KUMAR KAUTUK	III Year
44	PCE17CS091	KUNAL KANSAL	III Year
45	PCE17CS106	NIMISH MITTAL	III Year
46	PCE17CS107	NOMITA SONI	III Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	III Year
48	PCE17CS109	OMIT SHARMA	III Year
49	PCE17CS111	PAWAN SINGH SISODIYA	III Year
50	PCE17CS112	PIYUSH GOYAL	III Year
51	PCE17CS113	PIYUSH SONI	III Year
52	PCE17CS114	POOJA AMETA	III Year

53	PCE17CS115	PRABAL SURANA	III Year
54	PCE17CS116	PRABHAT SAXENA	III Year
55	PCE17CS117	PRAKHAR GHATIA	III Year
56	PCE17CS118	PRANAY SINGHAL	III Year
57	PCE17CS136	SACHIN	III Year
58	PCE17CS137	SACHIN CHATURVEDI	III Year
59	PCE17CS138	SAJID KHAN	III Year
60	PCE17CS139	SAKSHI SEWANI	III Year
61	PCE17CS140	SALMAN SERAJ	III Year

♦ **FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the Expert lecture successfully fulfilled the objectives of the event. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management. A special thanks is given to Redhat Academy Program.

♦ **ASSESSMENT / ATTAINMENTS:** Oral Feedback

♦ **SWOT ANALYSIS:**

According to students, Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.

A REPORT ON EXPERT LECTURE

- ♦ **TITLE AND DURATION:** “Cyber Security” on December 19, 2019
- ♦ **SPONSORS & SUPPORTERS:** Poornima Collage of Engineering and Redhat Academy Program under the MOU Activity.
- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.

♦ **EXPECTED OUTCOMES:**

- Students will be able to Understand Infosec.
- Students will implement some of the activities related to cyber security.

♦ **MAPPINGS WITH PO & PSO:**

CO	PO 1	PO 2	PO3	PO 4	PO5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

- ♦ **ASSESSMENT TOOLS:** Oral Feedback
- ♦ **FLYER/POSTER:**



- ◆ **BRIEF BIODATA OF RESOURCE PERSON:** Mr. Palash Verma, Lead software security Engineer, CyberOps
- ◆ **ABSTRACT OF THE SESSION:** Cyberops organized an expert lecture on “Cyber Security” on Dec, 19’2019 and Mr. Palash Verma was there to share his knowledge and experience with the students. Approx 60 students from the Department were benefited by the knowledge. The primary focus was to break the myths and preview the real market scenario for the same.

This was done in collaboration with Redhat Academy Program.

The fields of Data Security, Information Security and Network Security were explored by the expert. The career opportunities in the above fields were also discussed by the expert. Apart from this, following main contents were covered in the lecture:

1. Introduction to Infosec

- Data can be stored as:
 1. Locally
 2. Globally: over Cloud
 3. Over Networks
- Information: It is any data relevant to user.
- Data Protection Bill

- Examples of data leakage issue: Uber technologies Inc. and Yahoo.
- Organizations use two types of networks
 1. Internet
 2. Intranet

2. Career in Infosec

- Scope in Software Development is getting reduced these days.
- Network Security Audit: to find out the loopholes in the security system of a company.
- Top IT Security salaries:
 1. Lead software security Engineer- \$233,333
 2. Chief Security Officer-\$225,000
 3. Global Information Security Director-\$200,000
 4. Chief Information Security Officer-\$192,500
 5. Director of security-\$178,333
- No vast knowledge of programming is required in the field of Cyber Security.

3. Next Generation Security

1. Offensive Security Engineer:

- very few
- Highly Valuable
- They are the Rockstar
- High knowledge required

2. Defensive Security Engineers:

- Quit a lot
- Highly Valuable to the Government
- They are the knights defending us.

4. Practical Implementation:

- GET: username and password information are embedded within the URL.
- POST: username and password information go within the body of request.
- In banking, GET and POST are used together.

◆ GLIMPSES:



◆ LIST OF PARTICIPANTS:

S. No	Registration No	Name of Student	Year
1	PCE18CS178	VISHNU SONI	III Year
2	PCE18CS179	VISHWAS PATEL	III Year
3	PCE18CS180	YAKSHESH GUPTA	III Year
4	PCE18CS181	YASH GAUR	III Year
5	PCE18CS182	YASH JAIN	III Year
6	PCE18CS183	YASH SHARMA	III Year
7	PCE18CS184	YASHWANT YADAV	III Year
8	PCE18CS185	YOGITA TAK	III Year
9	PCE18CS186	ALI KHAN	III Year
10	PCE18CS187	TARUN MITTAL	III Year
11	PCE18CS188	MOHMMED AFTAB KHAN	III Year
12	PCE18CS189	YASH KHANDELWAL	III Year
13	PCE18CS190	PRIYANSHU DUBEY	III Year
14	PCE18CS301	ANKIT KUMAR	III Year
15	PCE18CS302	ANSHUL MAHESHWARI	III Year
16	PCE18CS303	CHANCHAL NEGI	III Year


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

17	PCE18CS304	KASHISH SINGH	III Year
18	PCE18CS305	ROHIT AGRAWAL	III Year
19	PCE18CS306	AMIT HARITWAL	III Year
20	PCE18CS307	ASTHA JHAWAR	III Year
21	PCE18CS501	BHARAT SHARMA	III Year
22	PCE18CS511	VIKRANT KHAJURIA	III Year
23	PCE18CS513	MAHIMA PATHANIA	III Year
24	PCE19CS701	AKANKSHA KUMARI	III Year
25	PCE19CS702	ANJALI SHRIVASTAVA	III Year
26	PCE19CS703	BATSAL KUMAR	III Year
27	PCE19CS704	GAURAV KUMAR	III Year
28	PCE19CS705	HARSHITA SHARMA	III Year
29	PCE19CS706	MD AMANULLAH	III Year
30	PCE19CS707	PRITAM RAJ	III Year
31	PCE17CS067	HARSHITA BANWANI	IV Year
32	PCE17CS069	HEMANT SHARMA	IV Year
33	PCE17CS079	KAPIL CHAUHAN	IV Year
34	PCE17CS080	KAPIL YADAV	IV Year
35	PCE17CS082	KARAN PARIHAR	IV Year
36	PCE17CS083	KARAN SINGH BHATI	IV Year
37	PCE17CS084	KARTIK PANDEY	IV Year
38	PCE17CS085	KHUSHBOO JAIN	IV Year
39	PCE17CS086	KRATI JAIN	IV Year
40	PCE17CS087	KRISHNA KUMAR PRAJAPAT	IV Year
41	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT	IV Year
42	PCE17CS089	KULDEEP TAILOR	IV Year
43	PCE17CS090	KUMAR KAUTUK	IV Year
44	PCE17CS091	KUNAL KANSAL	IV Year
45	PCE17CS106	NIMISH MITTAL	IV Year
46	PCE17CS107	NOMITA SONI	IV Year
47	PCE17CS108	OMENDRA SINGH RAJPOOT	IV Year
48	PCE17CS109	OMIT SHARMA	IV Year
49	PCE17CS111	PAWAN SINGH SISODIYA	IV Year
50	PCE17CS112	PIYUSH GOYAL	IV Year
51	PCE17CS113	PIYUSH SONI	IV Year
52	PCE17CS114	POOJA AMETA	IV Year
53	PCE17CS115	PRABAL SURANA	IV Year
54	PCE17CS116	PRABHAT SAXENA	IV Year
55	PCE17CS117	PRAKHAR GHATIA	IV Year
56	PCE17CS118	PRANAY SINGHAL	IV Year
57	PCE17CS136	SACHIN	IV Year
58	PCE17CS137	SACHIN CHATURVEDI	IV Year
59	PCE17CS138	SAJID KHAN	IV Year
60	PCE17CS139	SAKSHI SEWANI	IV Year
61	PCE17CS140	SALMAN SERAJ	IV Year

- ♦ **FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the expert talk successfully fulfilled the objectives of the workshop set forth. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction with all the arrangements. Moreover, Special

Thanks is given to Redhat Academy Program.

- ♦ **ASSESSMENT / ATTAINMENTS:** Oral Feedback
- ♦ **SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative.

A REPORT ON EXPERT LECTURE

- ♦ **TITLE AND DURATION:** “Mobile Application Development” on January 28, 2020
- ♦ **SPONSORS & SUPPORTERS:** Poornima Collage of Engineering and Coding Ninjas under the MOU Activity.



- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ♦ **EXPECTED OUTCOMES:**
 - Students will be able to learn about Mobile Applications
 - Students will be able to learn about Android

- ♦ **MAPPINGS WITH PO & PSO:**

CO	PO 1	PO 2	PO3	PO 4	PO5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	-	3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	-	-	-	-	-	-	-	-	3	-	-	2

- ♦ **ASSESSMENT TOOLS:** Oral Feedback
- ♦ **FLYER/POSTER:**

The flyer features a background image of a modern building. In the top left corner is the Poornima College of Engineering logo. In the top right corner is the CODING NINJAS logo. A central white box contains the text: "EXPERT LECTURE ON 'MOBILE APPLICATION DEVELOPMENT' JANUARY 28, 2020". Below this, another white box states: "EXPERT NAME: Mr. Utkarsh Gupta". At the bottom left, it says "DEPARTMENT OF COMPUTER ENGINEERING,". At the bottom right, there is a signature of Dr. Mahesh Bundeale, followed by his name and titles: "Dr. Mahesh Bundeale B.E., M.E., Ph.D. Director Poornima College of Engineering ISO 9001:2015 Certified Institutional Area Sitapura, JAIPUR".

♦ **BRIEF BIODATA OF RESOURCE PERSON:** Mr. Utkarsh Gupta Software Engineer-Applications @ GIPL

♦ **ABSTRACT OF THE SESSION:** The expert delivered the basics of the Android programming and later on he delivered an Application development process and prepared an Login Page using Android studio tool.

He divided the session into four introductory parameters:

Session –

I: About Android

II: Android Architecture

III: Android Applications Development

IV: Introduction of How to develop different apps and tools using android.

♦ **GLIMPSES:**





◆ LIST OF PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the Student
1	PCE19CS001	AANCHAL ASNANI
2	PCE19CS002	AYUSH KUMAR SRIVASTAV
3	PCE19CS003	AAYUSH SHARMA
4	PCE19CS004	AAYUSHI NARUKA
5	PCE19CS005	ABHAY AGARWAL
6	PCE19CS006	ABHINAV SHARMA
7	PCE19CS007	ABHISHEK AGRAWAL
8	PCE19CS008	ABHISHEK SINGHAL
9	PCE19CS009	ABHISHEK PATIDAR
10	PCE19CS010	ABHISHEK SHARMA
11	PCE19CS011	ABHISHEK SHARMA
12	PCE19CS012	ADITI KATARA
13	PCE19CS014	AISH JOSHI
14	PCE19CS015	AKSHAT JAIN
15	PCE19CS016	ALFAIZ KHAN
16	PCE19CS017	AMAN PANDEY
17	PCE19CS018	AMRIT KUMAR
18	PCE19CS019	ANKUR CHAURASIA
19	PCE19CS020	ANKUSH YADAV
20	PCE19CS021	ANURAG KUMAR
21	PCE19CS022	ANUSHKA SHARMA
22	PCE19CS023	ANUSHKA SHARMA
23	PCE19CS024	APREKSHA MATHUR
24	PCE19CS025	ARIHANT KOTHARI
25	PCE19CS026	ARJUN JAIN
26	PCE19CS027	ARJUNKUMAR CHOUDHARY
27	PCE19CS028	ARNAB ROY


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

28	PCE19CS029	ARNAV KULSHRESTHA
29	PCE19CS030	ARNAV SHARMA
30	PCE19CS031	ARYAN
31	PCE19CS032	ASHUTOSH SAXENA
32	PCE19CS033	AYRISH JAIN
33	PCE19CS034	AYUSH SAXENA
34	PCE19CS035	AYUSH SHARMA
35	PCE19CS036	BHAVESH CHITTORA
36	PCE19CS037	BHAWNA GUPTA
37	PCE19CS038	BHUPESH
38	PCE19CS039	BHUPESH KUMAR MANUJA
39	PCE19CS040	CHANDAN SINGH TANWAR
40	PCE19CS041	CHETAN AGGARWAL
41	PCE19CS042	CHIRAYU KHANDELWAL
42	PCE19CS043	DAKSHITA SHARMA
43	PCE19CS044	DARSHAN BHATT
44	PCE19CS045	DEEPAK LAKHOTIA
45	PCE19CS046	DEEPESH TOTLA
46	PCE19CS047	DEV KALRA
47	PCE19CS048	DEVANSH SHARMA
48	PCE19CS049	DEVESH KUMAR SINGH
49	PCE19CS050	DHANANJAY SAINI
50	PCE19CS051	DHAWAL SUTHAR
51	PCE19CS052	DIKSHANT MATHUR
52	PCE19CS053	DISHA SARASWAT
53	PCE19CS054	ESHITA CHOUDHARY
54	PCE19CS055	GAGAN TYAGI
55	PCE19CS056	GAGAN YADAV
56	PCE19CS057	GARIMA JAIN
57	PCE19CS058	GAURAV PIPADA
58	PCE19CS059	GAURAV SHARMA
59	PCE19CS060	GAURAV SINGH RATHORE
60	PCE19CS061	GAURAV TANK
61	PCE19CS062	GAUTAM KUMAR
62	PCE19CS063	GAYATRI RUPCHANDANI
63	PCE19CS064	GORAV SINGH
64	PCE19CS065	HARDIK SINGH
65	PCE19CS066	HARSH SHARMA
66	PCE19CS067	HARSH UPADHYAY
67	PCE19CS068	HARSHIT DADHICH
68	PCE19CS069	HARSHVARDHAN
69	PCE19CS070	HEMRAJ
70	PCE19CS071	HIMANSHU KARN
71	PCE19CS072	HIMANSHU PAREEK
72	PCE19CS073	HIMANSHU SINGH
73	PCE19CS074	HITESH SHARMA
74	PCE19CS075	ISHAN JAIN
75	PCE19CS076	JANVI KUNDNANI
76	PCE19CS077	JASWANT MEHTA
77	PCE19CS078	KHUSHBU PAREEK
78	PCE19CS079	KINJAL AGRAWAL
79	PCE19CS080	KULDEEP VAISHNAV


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

Director
 Poornima College of Engineering
 131-0, RICO Institutional Area
 Sitapura, JAIPUR

80	PCE19CS081	KUNAL LAL PAWA
81	PCE19CS082	KUNAL SINGH
82	PCE19CS083	KUSHAGRA AGRAWAL
83	PCE19CS084	LAVESH GARG
84	PCE19CS085	LOVE CHOUBISA
85	PCE19CS086	LOVISH TATER
86	PCE19CS087	LUV HIRANI
87	PCE19CS088	MAHAK JAIN HINGAR
88	PCE19CS089	MANISH KUMAR
89	PCE19CS090	MANISH MOTWANI
90	PCE19CS091	MANISH SHARMA
91	PCE19CS092	MANPRAKASH JAT
92	PCE19CS093	MINALI GUPTA
93	PCE19CS094	MOHAMMED FAIZAN
94	PCE19CS095	MOHAN KUMAR SINGH
95	PCE19CS096	MOHD RASHID MERAJ
96	PCE19CS097	MOHIT DHANOTIYA
97	PCE19CS098	MOHIT KUMAR KANDOI
98	PCE19CS099	MRIDUL PANDIT
99	PCE19CS100	MS AAYUSHI KHANDELWAL
100	PCE19CS101	ABHISHREE MUNDRA
101	PCE19CS102	ANUBHA GUPTA
102	PCE19CS103	AYUSHI SHARMA
103	PCE19CS104	RIYA MODI
104	PCE19CS105	MUKUL KUMAR TIWARI
105	PCE19CS106	NALIN JAIN
106	PCE19CS107	NAMAN GUPTA
107	PCE19CS108	NAMAN KHANDELWAL
108	PCE19CS109	NARENDRA SINGH
109	PCE19CS110	NEERAJ
110	PCE19CS111	NEHA SHARMA
111	PCE19CS112	NEHAL JAIN
112	PCE19CS113	NIHARIKA PALIWAL
113	PCE19CS114	NIKHIL SHARMA
114	PCE19CS115	NIRBHAY VISHWANATH
115	PCE19CS116	NITIN GUPTA
116	PCE19CS117	NITIN TAYAL
117	PCE19CS118	NITISH KUMAR GUPTA
118	PCE19CS119	NITISH YADAV
119	PCE19CS120	OM SHARMA
120	PCE19CS121	PALLAVI SINGH
121	PCE19CS122	PAWAN NAGAR
122	PCE19CS123	PINKI
123	PCE19CS124	POORVI GOYAL
124	PCE19CS125	PRABIN
125	PCE19CS126	PRANAV KHANDELWAL
126	PCE19CS127	PRANJAL YADAV
127	PCE19CS128	PRASHANSHA SHARMA
128	PCE19CS129	PRERNA MUNDRA
129	PCE19CS130	PRIYANSH SHARMA
130	PCE19CS131	PRIYANSHU SAINI
131	PCE19CS132	PUNIT BALSORA

132	PCE19CS133	PURU NARESH SONI
133	PCE19CS134	RAGHAV AGRAWAL
134	PCE19CS135	RAGHAV MALHOTRA
135	PCE19CS136	RAJ GUPTA
136	PCE19CS137	RAJAT GUPTA
137	PCE19CS138	RICHA GARG
138	PCE19CS139	RIDHVI KULSHRESTHA
139	PCE19CS140	RISHI GOYAL
140	PCE19CS141	RIYA BHARGAVA
141	PCE19CS142	RIYA KUMARI
142	PCE19CS143	RIYA SHARMA
143	PCE19CS144	ROHIT MATHUR
144	PCE19CS145	ROHIT SHARMA
145	PCE19CS146	RONAK MISHRA
146	PCE19CS147	SACHIN KHATRI
147	PCE19CS148	SAGAR KHANDELWAL
148	PCE19CS149	SAGAR SAINI
149	PCE19CS150	SAGAR TANEJA
150	PCE19CS151	SAHIL GUPTA
151	PCE19CS152	SAKSHI KUMARI
152	PCE19CS153	SANJAY CHOUDHARY
153	PCE19CS154	SANJEEV KUMAR
154	PCE19CS155	SATYAM KUMAR
155	PCE19CS156	SAURABH AGRAWAL
156	PCE19CS157	SAURABH KANTH
157	PCE19CS158	SAURABH KUMAR
158	PCE19CS159	SAURABH LAKHWANI
159	PCE19CS160	SAURABH PANSARI
160	PCE19CS161	SAURAV CHAUDHARY
161	PCE19CS162	SAYAN KHANDAIT
162	PCE19CS163	SHAHRIN KHAN
163	PCE19CS164	SHIVAM SHUKLA
164	PCE19CS165	SHIVANG
165	PCE19CS166	SHREY SOMANI
166	PCE19CS167	SHUBHAM JACOB
167	PCE19CS168	SHUBHAM MATHUR
168	PCE19CS169	SIMRAN WADHWANI
169	PCE19CS170	SIYA JAIN
170	PCE19CS171	SNEHASIS HAZRA
171	PCE19CS172	SOHAIL KHAN
172	PCE19CS173	SOURABH GUPTA
173	PCE19CS174	SUMIT KUMAR
174	PCE19CS175	SUMIT NAYAK
175	PCE19CS176	SURAJ SONI
176	PCE19CS177	SURYANSH OMAR
177	PCE19CS178	SWARAJ KAUSHIK
178	PCE19CS179	SWARN NIRMAL
179	PCE19CS180	TANISHA KHUNTETA
180	PCE19CS181	TANMAYA BHARDWAJ
181	PCE19CS182	TARUN UPADHAYAY
182	PCE19CS183	TEJASVI SAXENA
183	PCE19CS184	UDIT PARIHAR


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.

Director
 Poornima College of Engineering
 131-0, RICO Institutional Area
 Sitapura, JAIPUR

184	PCE19CS185	UJJWAL MAHESHWARI
185	PCE19CS186	UMANG DAKH
186	PCE19CS187	UTKARSH DUBEY
187	PCE19CS188	UTKARSH PALIWAL
188	PCE19CS189	VAIBHAV KHUSHALANI
189	PCE19CS190	VANSHIKA PARIHAR
190	PCE19CS191	VIKAS KUMAR
191	PCE19CS192	VIKRANT SHARMA
192	PCE19CS194	VINAYAK GUPTA
193	PCE19CS195	VIRENDRA SINGH SISODIA
194	PCE19CS196	VISHAL KUMAR
195	PCE19CS197	VISHESH GARG
196	PCE19CS198	VISHESH KHANDELWAL
197	PCE19CS199	YADUVENDRA SINGH
198	PCE19CS200	YASH AGARWAL
199	PCE19CS201	YASH BANSAL
200	PCE19CS202	YASH KOTHARI
201	PCE19CS203	YASH SHARMA
202	PCE19CS204	YASHVED SHARMA
203	PCE19CS205	YATHARTH PUROHIT
204	PCE19CS206	YUKTI CHOUDHARY
205	PCE19CS207	YUVRAJ SINGH CHOUHAN
206	PCE19CS300	ESHKA MITTAL
207	PCE19CS301	NIKITA AGARWAL
208	PCE19CS505	VISHALI GUPTA
209	PCE19CS506	SHAGUN SHARMA
210	PCE19CS507	SANJAY SINGH
211	PCE20CS800	ABHISHEK JAIN
212	PCE20CS801	APRAJITA KUMARI
213	PCE20CS802	ARCHITA
214	PCE20CS803	ASHUTOSH MEENA
215	PCE20CS804	CHETAN CHOUDHARY
216	PCE20CS805	KRISHNA SHARMA
217	PCE20CS806	MANVENDRA CHATURVEDI
218	PCE20CS807	MS PRAGATI BHARDWAJ

- ◆ **FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the Group Discussion successfully fulfilled the objectives of the event. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management. A special thanks is given to Coding Ninjas
- ◆ **ASSESSMENT / ATTAINMENTS:** Oral Feedback
- ◆ **SWOT ANALYSIS:** According to students Time Slot should be more as the Expert talk was Interesting. If the Hands – On session would be there, the learning could be made better.


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

A REPORT ON WEBINAR

- ♦ **TITLE AND DURATION:** “Research Challenges in 5G Networks” on June 01, 2020
- ♦ **SPONSORS & SUPPORTERS:** Poornima Collage of Engineering and Rapidops Solutions Pvt. Ltd., Ahmedabad under the MOU Activity.



- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ♦ **EXPECTED OUTCOMES:**
 - CO1 - Students will learn about 5g and 6g networks
 - CO2 – Students will be able to need of quality research and how one can do the same effectively

- ♦ **MAPPINGS WITH PO & PSO:**

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	2
CO 2	-	-	-	-	-	3	-	-	-	-	-	-	-	2	-

- ♦ **ASSESSMENT TOOLS:** Oral Feedback.

♦ **FLYER/POSTER:**

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

Webinar Organized by
Department Computer Engineering

rapidops

SPEAKER

Dr. Sanjay K. Biswash
(Ex-research scientist
at Tomsk Polytechnic University, Russia)
Research Expert of 5G Networks
NIIT University, Neemrana, Rajasthan

RESEARCH CHALLENGES IN 5G NETWORKS

MONDAY, JUNE 01, 2020 **TIME 10:00 AM - 11:45 AM**

Registration link: <http://tiny.cc/qv6wpz>
Contact Number: **9079752366, 9314178386**

E-Certificate will be issued to all Participants

- ♦ **BRIEF BIODATA OF RESOURCE PERSON:** Dr. Sanjay Biswash is associated with the Department of Computer Science and Engineering, NIIT University, Neemrana, India. His thrust research area includes Network Management, Nature Inspired Networks, 5G Networks, Device-to-Device Communication, Energy efficient and Green Networks, Fog and Edge networks, and Information-centric Networking. He is serving as an associate editor in many reputed journals i.e. Wireless Personal Communication, Mobile Network Application, and many more. He is also a member of the 6G Mobile-Task Force, USA. He had experience from National Research Tomsk Polytechnic University, Tomsk Russia as a research scientist, Post-Doctorate experiences from National Laboratory of Scientific Computing (LNCC), RJ Brazil, San Diego State University, CA, USA, and University of Coimbra, Portugal. He also served as a faculty (on contract) in Motilal Nehru National Institute of Technology, Allahabad, India. He is an active reviewer of many reputed international Journals i.e. IEEE TPDS, IEEE WCom, IEEE TMC, JNCA, COMCOM, IEEE System Journal, etc.

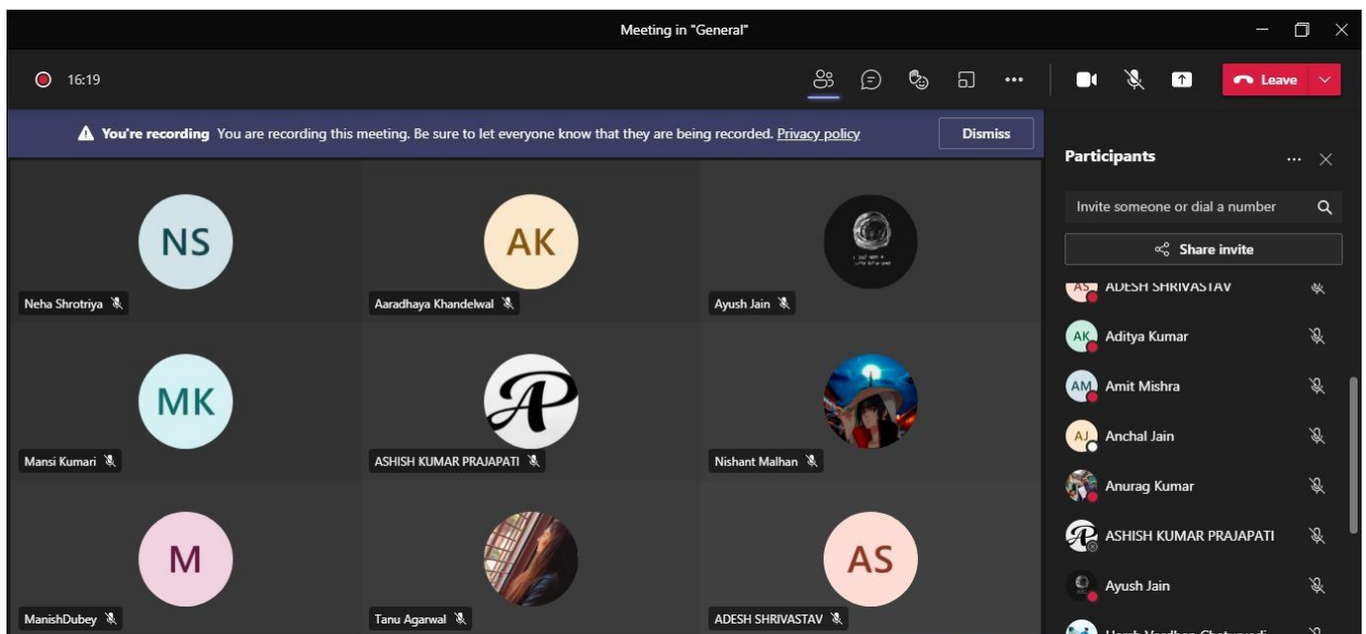
ABSTRACT OF THE SESSION: Poornima College of Engineering hosted a webinar on June 01, 2020 from 10:00 am to 11:45 am on “Research challenges in 5G Networks”. The

coordinator and compere Dr. Sanjay Bhargava opened the webinar by stressing the importance of various steps involved in the various research aspects in the field of 5g networks. Compere then introduced the speaker Dr. Sanjay Kumar Biswash, (Ex-research scientist, National Research Tomsk Polytechnic University, Tomsk Russia).

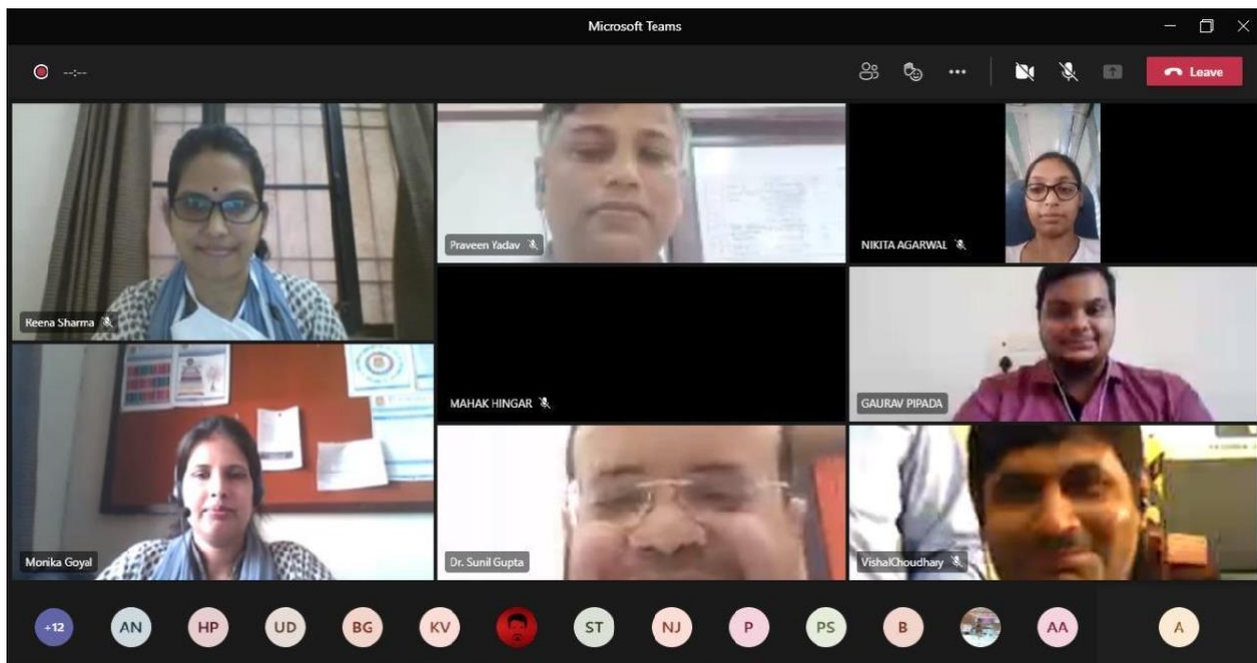
Dr. Sanjay Kumar Biswash started with discussions on 5g and 6g networks and stressed to include relevant information only. He gave various examples of relevant and non relevant information. He then brought the discussion into deep areas of 5g networks. Later he emphasized on the need of quality research and how one can do the same effectively. In the final module of his presentation, he opined the various research aspects of 5g networks.

Dr. Sanjay Kumar Biswash deliberated the session interactively in gracious presence of Prof. (Dr.) Mahesh M. Bundele (Director, PCE), Dr. Surendra Yadav (HOD, CSE, PCE), Dr. Sanjay Bhargava, Dr. Meenakshi Nawal, Mr. Nimish Arvind and students of second, third and final year of Computer Engineering Department. This webinar is done with the collaboration with Rapidops Solutions Pvt. Ltd., Ahmedabad.

◆ GLIMPSES:




Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poonima College of Engineering
131-0, FIICO Institutional Area
Sitapura, JAIPUR



♦ **LIST OF PARTICIPANTS:**

A total of 215 certificates were issued to the faculty and students participants from various institutions of India. The details are attached below:

Sr. No.	Email	Full Name	Name of Institute	Certificate ID: PCE/JUNE-2020/CS/
1	2016pceceabhijeet003@poornima.org	Mr. Abhijeet Sharma	Poornima college of engineering	HMGN8A-CE000023
2	2019pceecashika11@poornima.org	Ashika Chaturvedi	Poornima college of engineering	HMGN8A-CE000024
3	2018pietceharish10@poornima.org	HARISH KUMAR	Poornima institute of engineering and technology Jaipur	HMGN8A-CE000025


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

4	2019pietcspiyush120@poornima.org	Mr. Piyush vijay	Poornima institute of engineering and technology	HMGN8A-CE000026
5	2019pcememanvendra29@poornima.org	Mr. Manvendra pratap singh Chauhan	Poornima college of engineering	HMGN8A-CE000027
6	anuarora@poornima.org	Anu Arora	Poornima College of Engineering	HMGN8A-CE000028
7	2019pceecsanskriti61@poornima.org	Sanskriti	Poornima College of Engineering	HMGN8A-CE000030
8	amarjeet.bharti@poornima.org	Mr. Amarjeet Bharti	Poornima College of Engineering, Jaipur	HMGN8A-CE000031
9	manish.dubey@poornima.org	MR MANISH DUBEY	POORNIMA COLLEGE OF ENGINEERING JAIPUR	HMGN8A-CE000032
10	2017pcecsabhishek310@poornima.org	Mr. Abhishek Sharma	Poornima College of Engineering, Jaipur	HMGN8A-CE000029
11	madhavsharma36@yahoo.co.in	Madhav Sharma	VIT Jaipur	HMGN8A-CE000033
12	2019pceitchirag10@poornima.org	Mr. Chirag Gupta	Poornima College Of Engineering	HMGN8A-CE000034
13	manish.prakash@poornima.org	MANISH PRAKASH	poornima college of Engineering	HMGN8A-CE000035
14	sagar.kumar@poornima.org	Dr. SAGAR KUMAR	Poornima College of Engineering, Jaipur	HMGN8A-CE000036
15	2019pcecsrohit145@poornima.org	Rohit Sharma	Poornima college of engineering	HMGN8A-CE000037
16	2017pietcssteena109@poornima.org	Teena Choudhary	Poornima institution of engineering and technology	HMGN8A-CE000038
17	nimish.arvind@poornima.org	Nimish Arvind	PCE	HMGN8A-CE000039
18	minaligupta06@gmail.com	Minali Gupta	Poornima college of engineering	HMGN8A-CE000040
19	devendra.doda@poornima.org	Mr. Devendra Kumar Doda	Poornima College of Engineering	HMGN8A-CE000041
20	anila.dhingra@poornima.org	Dr. Anila Dhingra	Poornima College of Engineering, Jaipur	HMGN8A-CE000042
21	manishbhardwaj.it@gmail.com	Manish Bhardwaj	Poornima Institute of Engineering & Technology	HMGN8A-CE000043
22	neha.ti1188@gmail.com	Neha Tiwari	ORIENTAL INSTITUTE OF SCIENCE AND TECHNOLOGY, BHOPAL	HMGN8A-CE000044
23	shalini.puri@poornima.org	MS. SHALINI PURI	POORNIMA COLLEGE OF ENGINEERING, JAIPUR, RAJASTHAN	HMGN8A-CE000045
24	2019pceitshrity55@poornima.org	Ms. Shristy Khandelwal	Poornima college of engineering	HMGN8A-CE000046
25	sama.jain@poornima.org	Dr. Sama Jain	Poornima Institute of Engineering and Technology, Jaipur	HMGN8A-CE000048
26	2017pcemprashant077@poornima.org	Prashant kumar	Poornima college of engineering	HMGN8A-CE000047
27	2018pietcskamlesh70@poornima.org	Kamlesh Kumar Kumawat	Poornima Institute of engineering and technology Jaipur	HMGN8A-CE000049
28	2018pietcsaachal1@poornima.org	Ms. Aachal Kala	Poornima Institite of engineering and technology	HMGN8A-CE000050
29	2019pcecsгарima57@poornima.org	Ms. Garima Jain	Poornima College Of Engineering	HMGN8A-CE000051
30	mahavir.shekhawat@poornima.org	MAHAVIR SINGH SHEKHAWAT	Poornima college of engineering jaipur	HMGN8A-CE000052
31	2018pietcsasif25@poornima.org	Asif Ali	Poornima Institute of Engineering and Technology	HMGN8A-CE000053
32	2019pcecssachin147@poornima.org	Sachin Khatri	Poornima Collage Of Engineering	HMGN8A-CE000054
33	umangdakh@gmail.com	Umang Dakh	Poornima college of engineering	HMGN8A-CE000055
34	rajkumar.jain@poornima.org	Mr RAJ KUMAR JAIN	Poornima college of en	HMGN8A-CE000056

35	shalini.rajawat@poornima.org	Dr. Shalini Rajawat	Poornima Institute of Engineering & Technology	HMGN8A-CE000057
36	2019pcecskunal82@poornima.org	KUNAL SINGH	Poornima College of engineering	HMGN8A-CE000058
37	udit.mamodiya@poornima.org	UDIT MAMODIYA	Poornima Institute of Engineering & Technology	HMGN8A-CE000059
38	sunil.agarwal@poornima.org	SUNIL KUMAR AGARWAL	Poornima College of Engineering	HMGN8A-CE000060
39	2019pcecsrishi140@poornima.org	Mr. RISHI GOYAL	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000061
40	2019pcecsridhvi139@poornima.org	Ms.Ridhvi Kulshrestha	Poornima College of Engineering	HMGN8A-CE000062
41	swarnnirmal2132000@gmail.com	Swarn Nirmal	Poornima College Of Engineering	HMGN8A-CE000063
42	saurabh.agarwal@poornima.org	Saurabh Agarwal	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY	HMGN8A-CE000064
43	srijanrekha.s@gmail.com	Rekha Sharma	Jayoti Vidyapeeth University	HMGN8A-CE000065
44	vignesh.manohar@gmail.com	Mr. VIGNESHWAR MANOHARAN	Bharath Corporate, India	HMGN8A-CE000066
45	2018pceechetna16@poornima.org	Miss Chetna kumari meena	Poornima college of engineering	HMGN8A-CE000067
46	harshitkh77@poornima.org	Harshit khandelwal	Poornima college of engineering	HMGN8A-CE000068
47	nandhini_svs@yahoo.com	Mrs. NANDHINI VARADHARAJAN	Bharath Corporate, India	HMGN8A-CE000069
48	richa.mehra@poornima.org	Ms. Richa Mehra	Poornima College of Engineering	HMGN8A-CE000070
49	2018pcecschimanshu65@poornima.org	Mr. HIMANSHU SHARMA	Poornima college of engineering	HMGN8A-CE000071
50	gouravmajee1999@gmail.com	Gourav majee	Poornima college of engineering	HMGN8A-CE000072
51	Vijay2007shrim@gmail.com	Vijay Mohan Shrimal	Jagannath University	HMGN8A-CE000073
52	brijraj@poornima.org	Mr. BRIJRAJ SINGH SOLANKI	Poornima College of Engineering, Jaipur	HMGN8A-CE000074
53	singhvi.diveshi12@gmail.com	Divesh Singhvi	RES	HMGN8A-CE000075
54	2019pcecskunal81@poornima.org	Mr.Kunal LAL pawa	Poornima college of engineering, Jaipur	HMGN8A-CE000076
55	2019pietcsshruti160@poornima.org	Ms.SHRUTI CHOUDHARY	Poornima institute of engineering and technology	HMGN8A-CE000077
56	kuldeepvaishnv@gmail.com	Ms.Riya Sharma	Poornima College Of Engineering	HMGN8A-CE000078
57	jainrijul27@gmail.com	RIJUL JAIN	MEDICAPS UNIVERSITY	HMGN8A-CE000079
58	2019pcecskuldeep80@poornima.org	Ms. Nehal Jain	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000080
59	2019pcecsvishesh198@poornima.org	Mr. VISHESH KHANDELWAL	Poornima College of Engineering	HMGN8A-CE000081
60	2019pcecsspoorvi124@poornima.org	Miss Poorvi Goyal	Poornima College of Engineering	HMGN8A-CE000082
61	2018pceceabdul707@poornima.org	Mr. Abdul Samad Bhati.	Poornima College Of Engineering.	HMGN8A-CE000083
62	2019pcecssuryansh177@poornima.org	Suryansh Omar	Poornima College of Engineering	HMGN8A-CE000084
63	2019pcecevikas50@poornima.org	VIKAS CHOUDHARY	Poornima college of engineering	HMGN8A-CE000085
64	ekata.sharma@poornima.org	Mrs.Ekata Sharma	Poornima college of engineering	HMGN8A-CE000086
65	2019pceecrahul52@poornima.org	Mr. RAHUL SHARMA	Poornima College of Engineering	HMGN8A-CE000087
66	sanjay.bhargava@poornima.org	Dr. Sanjay Bhargava	Poornima College of Engineering	HMGN8A-CE000088
67	neha.shrotriya@poornima.org	Neha Shrotriya	Poornima College of Engineering Sitapura Jaipur	HMGN8A-CE000089
68	2018pietcssatyam129@poornima.org	Mr.Satyam Sharma	Poornima Institute of Engineering & Technol	HMGN8A-CE000090

Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 Sitapura, JAIPUR

69	dhruvrathour7@gmail.com	Mr. Dhruv Singh Rathour	Poornima College of Engineering	HMGN8A-CE000091
70	amitjha@poornima.org	AMIT KUMAR JHA	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000092
71	shamal.birman@poornima.org	SHAMAL BURMAN	PIET , JAIPUR	HMGN8A-CE000093
72	2016pietecsanjay059@poornima.org	SANJAY KUMAR	Poornima Institute Of Engineering & Technology, Jaipur	HMGN8A-CE000094
73	2019pceecaman06@poornima.org	MR. AMAN MUDGAL	Poornima College of Engineering	HMGN8A-CE000095
74	2019pgicsleeladhar28@poornima.org	Leeladhar Kumawat	POORNIMA GROUP OF INSTITUTIONS, Jaipur	HMGN8A-CE000096
75	2019pcecssumit174@poornima.org	SUMIT KUMAR	Poornima college of engineering	HMGN8A-CE000098
76	rajesh.kumar@poornima.org	RAJESH KUMAR	Poornima institute of engineering and Technology	HMGN8A-CE000097
77	2017pietecmukul014@poornima.org	MUKUL VERMA	POORNIMA ISTITUTE OF ENGINEERING AND TECHNOLOGY	HMGN8A-CE000099
78	keshav.agarwal@poornima.org	Dr. KESHAV KRISHNA AGARWAL	Poornima Institute of Engineering & Technology, Jaipur	HMGN8A-CE000100
79	2019pcecspink123@poornima.org	Pinki	Poornima college of engineering	HMGN8A-CE000101
80	2019pcecsayushi103@poornima.org	AYUSHI SHARMA	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000102
81	vikram.khandelwal@poornima.org	Vikram Khandelwal	Poornima group of Institutions	HMGN8A-CE000103
82	lokesh.kumawat@poornima.org	Lokesh kumawat	Poornima college of engineering	HMGN8A-CE000104
83	2019pccemepayal30@poornima.org	Payal Kanwar	Poornima College of engineering	HMGN8A-CE000105
84	singhalmohit234@gmail.com	Mohit Singhal	Poornima college of engineering	HMGN8A-CE000106
85	alka.rani@poornima.org	Mrs. Alka Rani	Poornima Institute of Engineering and Technology	HMGN8A-CE000107
86	jsmanishsharma27@gmail.com	Mr. Manish Sharma	Poornima College of Engineering	HMGN8A-CE000108
87	2018pcecsaurav57@poornima.org	Gaurav Mishra	Poornima college of engineering	HMGN8A-CE000109
88	2018pcecsmohit92@poornima.org	Mohit Singhal	Poornima college of engineering	HMGN8A-CE000110
89	2019pcecstanmaya181@poornima.org	Tanmaya Bhardwaj	Poornima College OF Engineering	HMGN8A-CE000111
90	2019pgicsanjali5@poornima.org	Anjali Garg	Poornima Group of institutions	HMGN8A-CE000112
91	pranjalbansal589@gmail.com	Ms.Pranjal Bansal	Poornima institute of engineering and technology	HMGN8A-CE000113
92	saurabhkumarom000@gmail.com	Saurabh kumar	Poornima college of engineering	HMGN8A-CE000114
93	mukesh.kataria@poornima.org	Mr. Mukesh Kataria	Poornima College of Engineering	HMGN8A-CE000115
94	2019pcecskhushbu78@poornima.org	Ms. Khushbu Pareek	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000116
95	shuchi.dave@poornima.org	Dr. Shuchi Dave	Poornima college of engineering	HMGN8A-CE000117
96	namankhandelwal59@gmail.com	Naman	Poornima college of engineering	HMGN8A-CE000118
97	ng23neeraj.garg@gmail.com	Mr. Neeraj Garg	SKIT Jaipur Rajasthan	HMGN8A-CE000119
98	2019pcecschimanshu73@poornima.org	Sir, Himanshu Singh	Poornima college of engineering	HMGN8A-CE000120
99	pranay.singhal99@gmail.com	Pranay Singhal	Poornima college of engineering	HMGN8A-CE000121
100	saini20jan@gmail.com	Mr. Hukam Chand Saini	Jagan Nath University	HMGN8A-CE000122
101	ayush.goyal@poornima.org	Ayush Goyal	Poornima Institute of Engineering and Technology, Jaipur	HMGN8A-CE000123
102	2019pcecsamiksha59@gmail.com	Samiksha Agarwal	Poornima College Of Engineering	HMGN8A-CE000124

103	2017pietceakash004@poornima.org	AKASH SHARMA	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY	HMGN8A-CE000125
104	deepakmundhra98@gmail.com	Mr Deepak Mundhra	Poornima Groups of Institution	HMGN8A-CE000126
105	2019pceeharshit19@poornima.org	Mr.harshit Kumar Meharchandani	Poornima college of engineering	HMGN8A-CE000127
106	kanakpareek788@gmail.com	KANAK PAREEK	Poornima College of engineering	HMGN8A-CE000128
107	sunil.jain@poornima.org	Sunil Kumar Jain	PIET	HMGN8A-CE000129
108	gopal07krishna@gmail.com	Gopal Krishna	Poornima Collage	HMGN8A-CE000130
109	er.govind1990@gmail.com	Mr. GOVIND KUMAR	Arya College of Engineering & IT, Kukas	HMGN8A-CE000131
110	kanakmdn30@gmail.com	Kanak madan	Poornima college of engineering	HMGN8A-CE000132
111	yogendrakumardixit@gmail.com	Dr Yogendra Dixit	Central Sanskrit University,Shri Ranbir Campus,Jammu	HMGN8A-CE000133
112	2019pcecsbatsal703@poornima.org	Batsal kumar	Poornima college of engineering	HMGN8A-CE000134
113	2019pcecsnitin116@poornima.org	Mr. Nitin Gupta	Poornima college of engineering	HMGN8A-CE000135
114	amitjain.2102@poornima.org	Amit Kumar Jain	Poornima College of Engineering	HMGN8A-CE000136
115	2019pceeejatin23@poornima.org	Mr. Jatin Agarwal	Poornima College Of Engineering	HMGN8A-CE000137
116	2019pceecpragya48@poornima.org	Ms. Pragya Sharma	Poornima College of Engineering	HMGN8A-CE000138
117	ram.mohan@poornima.org	Ram Mohan	PIET Jaipur	HMGN8A-CE000139
118	2018pietcesupratik37@poornima.org	Master Supratik kataria	Poornima Institute of engineering and technology	HMGN8A-CE000140
119	rehnusweety3@gmail.com	REHANAS BANU. S	Bharathiyar Institute of Engineering for Women	HMGN8A-CE000141
120	2017pietcspradeep079@poornima.org	Pradeep Singh	Poornima institute of engineering and technology	HMGN8A-CE000142
121	2017pietcssakanksha092@poornima.org	Sakanksha Dadhich	Poornima Institute of Engineering and Technology	HMGN8A-CE000143
122	2019pietcsatishey38@poornima.org	ATISHEY JAIN	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY	HMGN8A-CE000144
123	2019pceecalit34@poornima.org	Lalit Agarwal	Poornima College Of Engineering	HMGN8A-CE000145
124	suraj@jagannathuniversity.org	Suraj Yadav	Jagannath University Jaipur	HMGN8A-CE000146
125	2017pietcsvinay113@poornima.org	VINAY HARIT	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY	HMGN8A-CE000147
126	bakyarbs2000@gmail.com	Bakyalakshmi.B	Bharathiyar institute of engineering for women salem	HMGN8A-CE000148
127	swati.srivastav@poornima.org	Mrs. Swati Srivastava	PIET	HMGN8A-CE000149
128	divyanshsharmavk18@gmail.com	Mr.Divyansh Sharma	Poornima college of engineering	HMGN8A-CE000150
129	gaurav.saxena@poornima.org	Gaurav Saxena	Poornima college of engineering	HMGN8A-CE000151
130	2019pcecsbhupesh39@poornima.org	Bhupesh Kumar Manuja	Poornima college of engineering (PCE)	HMGN8A-CE000152
131	2019pcecschemraj70@gmail.com	Hemraj	Poornima College of engineering	HMGN8A-CE000153
132	2019pietcsbrijkishor42@poornima.org	Brijkishor soni	Poornima Institute of engineering and technology	HMGN8A-CE000154
133	sita.gupta@poornima.org	Ms. SEETA GUPTA	Poornima College of Engineering	HMGN8A-CE000155
134	karishmabaskar01@gmail.com	KARISHMA BASKAR	BHARATHIYAR INSTITUTE OF ENGINEERING FOR WOMEN	HMGN8A-CE000156


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

135	2016pietecsarya060@poornima.org	Mr. Satya Prakash	Poornima Institute of Engineering and Technology	HMGN8A-CE000157
136	2017pgicsarushi009@poornima.org	Ms.Arushi kataria	Poornima group of institutions	HMGN8A-CE000158
137	2017pietcssimran066@poornima.org	Simran Chhetija	Poornima Institute of Engineering and Technology	HMGN8A-CE000159
138	megha.gupta@poornima.org	Dr. Megha gupta	Poornima Institute of engg and tech	HMGN8A-CE000160
139	2019pceitmohini33@poornima.org	Mohini garg	Poornima college of engineering	HMGN8A-CE000161
140	2017pceecarvind019@poornima.org	Mr. Arvind Singh	Poornima College of Engineering	HMGN8A-CE000162
141	2017pcecekapi034@poornima.org	Mr KAPIL PANWAR	POORNIMA COLLEGE OF ENGINEERING, JAIPUR	HMGN8A-CE000163
142	chainsukh.m@poornima.org	CHAINSUKH MORODIA	Poornima College of Engineering Jaipur	HMGN8A-CE000164
143	2019pietcsdivyanjali56@poornima.org	Ms. DIVYANJALI	Poornima Institute of Engineering and Technology	HMGN8A-CE000165
144	reena.sharma@poornima.org	Mrs. Reena Sharma	Poornima College of Engineering	HMGN8A-CE000166
145	dineshchandgupta@poornima.org	DINESH CHAND GUPTA	Poornima College of Engineering Jaipur	HMGN8A-CE000167
146	pallavi.mishra@poornima.org	DR. PALLAVI MISHRA	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000168
147	2017pceecishita032@poornima.org	Ms. Ishita shivran	Poornima College of Engineering	HMGN8A-CE000169
148	mahendra.singar@poornima.org	MAHENDRA KUMAR SINGAR	POORNIMA INSTITUTE OF ENGINEERING AND TECHNOLOGY JAIPUR	HMGN8A-CE000170
149	vishal.chaurasia@poornima.org	Mr. Vishal Kumar Chaurasia	Poornima college of Engineering Jaipur	HMGN8A-CE000171
150	2019pcecsvinayak194@poornima.org	VINAYAK GUPTA	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000172
151	2019pietcskishore522@poornima.org	Mr. Kishore kumar	Poornima institute of engg and tech	HMGN8A-CE000173
152	2019pietcskhushal82@poornima.org	Mr. KHUSHAL SHRIMAL	Poornima Institute of Engineering and Technology	HMGN8A-CE000174
153	chandra.pal@poornima.org	Chandra pal	Poornima institute of engineering & technology Jaipur	HMGN8A-CE000175
154	malikasingal91@gmail.com	MALIKA	Poornima institute of engineering and technology	HMGN8A-CE000176
155	kajla.ashok@poornima.org	Ashok Kumar Kajla	Poornima college of engineering Jaipur	HMGN8A-CE000177
156	himani15hm1200@gmail.com	Miss himani mehta	Geetanjali Institute Of Technical Studies.	HMGN8A-CE000178
157	2018pcecsmuskan94@poornima.org	Muskan Mandliya	Poornima College of engineering	HMGN8A-CE000179
158	2019pcecsmahak88@poornima.org	Mahak Hingar	Poornima college of engineering	HMGN8A-CE000180
159	cs.rajpoot@poornima.org	Mr. Chaur Singh Rajpoot	Poornima College of Engineering Jaipur	HMGN8A-CE000181
160	2019pceecrohit55@poornima.org	Mr. ROHIT RAJ	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000182
161	2019pceitnaman34@poornima.org	Mr. NAMAN KHAMESRA	Poornima college of engineering	HMGN8A-CE000183
162	2018pcecsayush36@poornima.org	Mr. Ayush gupta	Poornima college of engineering	HMGN8A-CE000184
163	2019pceeeankit08@poornima.org	Mr. Ankit mali	poornima college of engineering	HMGN8A-CE000185
164	2017pceee goverdhan025@poornima.org	Mr. Goverdhan Singh Ratnawat	Poornima College of Engineering, Jaipur	HMGN8A-CE000186
165	2017pcededigvijay061@poornima.org	Digvijay Solanki	Poornima college of engineering Jaipur , Rajasthan	HMGN8A-CE000187
166	girrairaigar1997@gmail.com	Mr.Girraj Raigar	Poornima Institute of Engineering and Technology, Jaipur	HMGN8A-CE000188
167	2018pcecsnandini99@poornima.org	Ms.Nandini singhal	Poornima college of engineering	HMGN8A-CE000189

168	meenakshinawal@poornima.org	Meenakshi Nawal	Poornima College of Engineering	HMGN8A-CE000190
169	2019pccsvishesh198@poornima.org	Mr VISHESH KHANDELWAL	Poornima College Of Engineering	HMGN8A-CE000191
170	2019pcemeanmol12@poornima.org	Anmol Panwar	Poornima college of engineering	HMGN8A-CE000192
171	nottyboydigvijay375@gmail.com	Digvijay Singh	Aishwarya College	HMGN8A-CE000193
172	2017pietcsshivansh099@poornima.org	Mr. Shivansh Chittora	Poornima institute of engineering and technology	HMGN8A-CE000194
173	sohan.gupta@gitjaipur.com	Mr. Sohan Lal Gupta	Global Institute of technology	HMGN8A-CE000195
174	sanjay.k.biswash@niituniversity.in	Dr. Sanjay Biswash	NIIT University	HMGN8A-CE000196
175	bhargavamanan485@gmail.com	Manan Bhargava	poornima college of engg.	HMGN8A-CE000197
176	ashok.sinha@poornima.org	DR ASHOK KUMAR SINHA	Poornima College of Engineering, Jaipur	HMGN8A-CE000198
177	rishi@poornima.org	Rishi Kumar Jalwal	Poornima College of Engineering	HMGN8A-CE000199
178	2019pccsriya104@poornima.org	Ms. Riya Modi	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000200
179	2017pccemeishan046@poornima.org	ISHAN SEN	Poornima college of engineering	HMGN8A-CE000201
180	rmasd322@gmail.com	Mr. Dilkush Meena	Poonam institute of engineering & Technology	HMGN8A-CE000202
181	adityasinghrajawat423@gmail.com	Aditya Singh Rajawat	Poornima College of Engineering	HMGN8A-CE000203
182	rajeshkumar@poornima.org	Mr. Rajesh Kumar	Poornima College Of Engineering	HMGN8A-CE000204
183	2019pietcsyuvraj197@poornima.org	Mr. Yuvraj Saxena	Poornima Institute of Engineering and Technology	HMGN8A-CE000205
184	vijay2007shrim@gmail.com	Vijay Mohan Shrimal	Jagannath University	HMGN8A-CE000206
185	drnehashrimal@gmail.com	Neha Shrimal	Jagannath University	HMGN8A-CE000207
186	2017pceecamisha011@poornima.org	Miss Amisha Goswami	Poornima College of Engineering	HMGN8A-CE000208
187	JITENDRA.KANWARIA@POORNIMA.ORG	JITENDRA KUMAR KANWARIA	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000209
188	shilpi.jain@poornima.org	Shilpi jain	poornima college of engineering	HMGN8A-CE000210
189	2019pccsntish118@poornima.org	Nitish Kumar Gupta	Poornima college of engineering	HMGN8A-CE000211
190	2016pieteedilkush014@poornima.org	Mr. Dilkush Meena	Poornima institute of Engineering & Technology	HMGN8A-CE000212
191	2017pceecagraj007@poornima.org	Agraj Sharma	Poornima college of engineering	HMGN8A-CE000213
192	rmasd322@gmail.com	Mr. Kuldeep Anjana	P I ET	HMGN8A-CE000214
193	2018pietcscharu41@poornima.org	Ms.Charu Agrawal	Poornima Institute of Engineering and technology	HMGN8A-CE000215
194	nimaijoshi55@gmail.com	NIMAI JOSHI	Poornima college of engineering	HMGN8A-CE000216
195	tarun.varshney@poornima.org	Tarun Varshney	PCE , Jaipur	HMGN8A-CE000217
196	2017pietcsmridul065@poornima.org	Mridul Bhardwaj	Poornima Institute of Engineering and Technology	HMGN8A-CE000218
197	2017pccesyash178@poornima.org	YASH SHARMA	POORNIMA COLLEGE OF ENGINEERING	HMGN8A-CE000219
198	sakargupta@gmail.com	Sakar Gupta	Poornima College of Engineering, Jaipur	HMGN8A-CE000220
199	naembhati612@gmail.com	mohammad naem bhati	poornima group of institutions	HMGN8A-CE000221
200	2017pietcspriyanshu081@poornima.org	Mr. Priyanshu Sharma	Poornima Institute of Engineering And Technology	HMGN8A-CE000222


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

201	2019pietcssrishti170@poornima.org	Ms Srishti Gupta	Poornima Institute of engineering and technology	HMGN8A-CE000223
202	naveen@skit.ac.in	naveen jain	skit,Jaipur	HMGN8A-CE000224
203	yikas.sharma@poornima.org	Vikas Sharma	Poornima Institute of Engineering and Technology, Jaipur (R.J)	HMGN8A-CE000225
204	2019pcecsarshita705@poornima.org	Harshita Sharma	Poornima college of engineering	HMGN8A-CE000226
205	2019pcecspritam707@poornima.org	Pritam Raj	Poornima college of engineering,Jaipur	HMGN8A-CE000227
206	2019pcecsakshi57@poornima.org	Sakshi jain	Poornima college of engineering	HMGN8A-CE000228
207	2017pcecharshit028@poornima.org	Mr. Harshit Khandelwal	Poornima college of engineering	HMGN8A-CE000229
208	shuklapriya0520@gmail.com	Ms. Priya Shukla	Poornima Group of Institutions	HMGN8A-CE000230
209	2017pceetanuj091@poornima.org	Tanuj kumar	Poornima college of engineering	HMGN8A-CE000231
210	rafi.u.zaman@gmail.com	Dr. Rafi U Zaman	Muffakham Jah College of Engineering and Technology Hyderabad	HMGN8A-CE000232
211	2017pceenarayan045@poornima.org	Narayan Singh	PCE	HMGN8A-CE000233
212	2017pceesumer089@poornima.org	Mr. Sumer	Poornima college of engineering	HMGN8A-CE000234
213	2017pceeepranav057@poornima.org	PRANAV PRATAP	Poornima College of Engineering	HMGN8A-CE000235
214	akankshameshram@oriental.ac.in	Prof. Akanksha Meshram	Oriental Institute of Science & Technology Bhopal	HMGN8A-CE000236
215	giriya47lavania@gmail.com	Geerija lavania	JECRC	HMGN8A-CE000237

♦ **FEEDBACK ANALYSIS:** Oral feedback and views shared by the participants revealed that the Webinar has successfully fulfilled the objectives of the Webinar set forth. After the successful completion of the Webinar, the oral feedback was gathered from the students. All the students were found satisfied with the Webinar contents, materials, presentation and lecture delivery. They want the college to organize some more Webinar on these topics in the future. A special thanks is given to Rapidops Solutions Pvt. Ltd., Ahmedabad

♦ **ASSESSMENT / ATTAINMENTS:** Oral Feedback

♦ **SWOT ANALYSIS:**

- According to students Time Slot should be more as the Expert talk was Interesting.
- There should be more hands-on practice.

A REPORT ON WEBINAR

- ♦ **TITLE AND DURATION:** “Effect of Cloud and NoSQL over Database Management System” on July 6, 2020.
- ♦ **SPONSORS & SUPPORTERS:** Poornima College of Engineering and Campus Connect Program, Infosys under the MOU Activity.



- ♦ **ORGANIZER(S):** Department of Computer Engineering, Poornima College of Engineering, Jaipur.
- ♦ **EXPECTED OUTCOMES:**
 - Students will key concepts and principles of Database Management and Normalization Tools used for Storing the data.
 - Students will be able to learn Tools used for Storing the data.

♦ **MAPPINGS WITH PO & PSO:**

CO	PO 1	PO 2	PO3	PO 4	PO5	PO 6	PO 7	PO 8	PO 9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	-	3	-	-	-	-	-	-	-	-	-	-	2	-	-
CO2	-	-	-	3	-	-	-	-	-	-	-	-	-	-	2

- ♦ **ASSESSMENT TOOLS:** Feedback Form


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

◆ FLYER/POSTER:



POORNIMA
COLLEGE OF ENGINEERING

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



Chapter Group ID: 181515

WEBINAR

Organized by
Department of Computer Engineering



SPEAKER

Dr. Neeraj Kr. Rathore

Assistant Professor,
Department of Information Technology
Shri G. S. Institute of Technology and Science
Indore, M.P.

Live Interaction



**EFFECT OF CLOUD AND NOSQL OVER
DATABASE MANAGEMENT SYSTEM**

SATURDAY, JUNE 06, 2020

TIME 01:00 PM - 02:00 PM

Contact Number:

+91-9829173838



BRIEF BIODATA OF RESOURCE PERSON:

Dr. Neeraj Kumar Rathore is Assistant Professor in the Department of Information Technology in Shri G. S. Institute of Technology and Science, Indore, MP. He completed his M.Tech. and Ph.D. in Computer Science from Thapar University, Patiala in 2008 and 2014 respectively on Grid Computing. He has 12 years of experience. He published more than 16 SCI Journal with 402 citations. He has 3 patents. He guided 6 students for PhD, M.Phil. His areas of specialization are Grid Computing, Database Management System, Data Structure, and Design & Analysis of Algorithms etc. He published 5 books and 4 book chapters. He has published more than 21 papers in International and National Journals. He delivered expert talk in NITs and also a guide teacher in NITTTR Bhopal. He is an active member of reputed professional bodies and agencies.

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

- ♦ **ABSTRACT OF THE SESSION:** The chairman of the committee was Dr. Surendra Kumar Yadav, Head, Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

The workshop was conducted under the coordination of Dr. Sonal Sharma, Associate Professor, Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

He addressed the audience on the basics of Database and explains the use of different keys. Majorly he talked about Normalization and their types, different forms of Normalization and their difference. Then he covers NoSQL and Cloud datasets and their increasing use in the present era.

He also gave a snapshot of some recent activities as an example for the same. He put a lot of stress on how we can manage the big datasets on Cloud. He also gave some technical suggestions to keep our online data and records safe by using these appropriate techniques.

This was done in collaboration with Campus Connect Program, Infosys

The session ended with a vote of Thanks by Dr. Surendra Kumar Yadav, HOD, CSE, PCE.

GLIMPSES:

Recording LIVE on Facebook You are viewing Dr. Neeraj Kumar Rathore's screen View Options Dr. Neeraj Rathore

File Home Insert Design Transitions Animations Slide Show Review View Help Tell me what you want to do

Clipboard Slides Font Paragraph Drawing

1 Academic & Professional Overview

2 OVERVIEW OF DBMS

3 KEYS

4 What is Normalization?

5 NORMAL FORMS (NF)

Click to add notes

OVERVIEW OF DBMS

● UG Program ● Common for both UG/PG Program
● For Industry Oriented Idea

Sonal Sharma

Dr. Neeraj Kumar Rathore

Rahul Singh

Sonal Sharma

Unmute Stop Video Participants 106 Q&A Chat Share Screen Record Leave

Recording LIVE on Facebook You are viewing Dr. Neeraj Kumar Rathore's screen View Options Dr. Neeraj Rathore

File Home Insert Design Transitions Animations Slide Show Review View Help Tell me what you want to do

Clipboard Slides Font Paragraph Drawing

1 Academic & Professional Overview

2 OVERVIEW OF DBMS

3 KEYS

4 What is Normalization?

5 NORMAL FORMS (NF)

Click to add notes

KEYS

Key- Unique

- **Primary Key** Not Null, Atomic, irreducible.
- **Candidate Key** Minimal set of attribute, Not Null.
- **Super Key** Set of attributes that uniquely identified.
- **Foreign Key** May be Null, Reference Key.
- **Surrogate Key** Artificial Key.
- **Natural Key** Contextual or Business purpose.

3

Sonal Sharma

Dr. Neeraj Kumar Rathore

Rahul Singh

Sonal Sharma

Unmute Stop Video Participants 106 Q&A Chat Share Screen Record Leave

STUDENT_SYSTEM

RollNo	Name	System_Used
100	A1	PentiumI
101	A2	PentiumII
102	A3	Celeron
103	A4	PentiumIV
104	A5	P-III
105	A6	P-II
106	A7	P-IV
107	A8	P-IV
108	A9	P-I
109	A10	Cyrix

CHARGES

System_Used	Hourly_Rate
PentiumI	20
PentiumII	30
Celeron	10
PentiumIV	40
Pentium-III	35
Cyrix	20

COURSE

Course Code	Course Name	Teacher Name
C1	Visual Basic	ABC
C2	OracleDev	DEF
C3	C++	KJP
C4	Java	Kumar

HOURS ASSIGNED

Course Code	RollNo	Total_Hrs
C1	100	7
C1	101	3
C1	102	6
C2	103	1
C2	100	7
C2	104	3
C2	105	1
C2	101	2
C3	106	3
C3	107	2
C3	108	1

◆ **LIST OF PARTICIPANTS:**

Email	Full Name
praveen.gupta@poornima.org	Dr. Praveen Gupta
2019pcecsharsh66@poornima.org	Harsh Sharma
bss.1792@gmail.com	Snehlata Mishra
harshitajeenwal26@gmail.com	Harshita Jeenwal
girirajneel88@gmail.com	Neelam Soni
2017pcemeishan046@poornima.org	Ishan soni
2017pceecarpit018@poornima.org	Amit Sharma

Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 1310, RILCO Institutional Area
 Sitapura, JAIPUR

umabala28888@gmail.com	Uma G
2019btechaitushar7362@poornima.edu.in	Tushar Khete
nimish.arvind@poornima.org	nimisharvind
dipesh.vaya88@gmail.com	Dipesh Vaya
raypriyajit11@gmail.com	Priyajit Ray
saloni.dhanotiya20@gmail.com	SaloniDhanotiya
khillu05734@gmail.com	KHILENDER SINGH
2017meaakash5693@poornima.edu.in	Aakash Sharma
alyashivani@gmail.com	Shivani Alya
2017pietcssimran066@poornima.org	SIMRAN CHHETIJA
sagarkumarniru@gmail.com	Sagar Kumar
kuldeepvaishnav2312@gmail.com	Kuldeep Vaishnav
2017pceecishita032@poornima.org	Ishita shivran
2019mbakm7197@poornima.edu.in	Km payal
2017pceegoverdhan025@poornima.org	Goverdhan Singh Ratnawat
tarun.agarwal@vgu.ac.in	Tarun Kumar agrawal
devendra.doda@poornima.org	Devendra Kumar Doda
khushbusenrock@gmail.com	Khushbu Sen
manjuraghvin@gmail.com	MANJU J R
mahendraverma2610@gmail.com	Mahendra Kumar Verma
rahulpal0790@gmail.com	Rahul Paldiya
gautaminilotse@gmail.com	GautamiNilotse
tamnnas143@gmail.com	URVASHI SHARMA
2019pcecschemraj70@poornima.org	HEMRAJ
radhikamahira@gmail.com	Radhika Garg
2016civikash4707@poornima.edu.in	VIKASH KUMAR CHHIMPA
2019pietcsbrijkishor42@poornima.org	Brijkishorsoni
iravi396@gmail.com	Ravi Sharma
apsarita12@gmail.com	Ashish Parmar
manish.jain@meu.edu.in	Dr. Manish Jain
2018pietcsshambhavi130@poornima.org	Shambhavi Sinha
khushigupta6121@gmail.com	Khushi Gupta
starmks@gmail.com	M.Karuppasamy
rabia.ash95@gmail.com	Rabia Ashrafi
vaishnavipeoplepraxis@gmail.com	Vaishnavi sharma
deepakmangal83@gmail.com	Sh DEEPAK AGARWAL
2018pcecsaurav57@poornima.org	Gaurav Mishra
himanshujangir1997@gmail.com	Himanshu sharma
pravintathod123@gmail.com	PRAVIN TATHOD
2017pietcsvinay113@poornima.org	VINAY HARIT
2018bcadsashish6935@poornima.edu.in	Ashish Choudhary
rajeshkumar@poornima.org	RAJESH KUMAR
ayush.goyal@poornima.org	Ayush Goyal
abbanjara2@gmail.com	Bharat Kumar
mukesh.kataria@poornima.org	Mukesh Kataria
thedivya1998@gmail.com	Dr. Mahesh Bunde

2017pcemepiyush072@poornima.org	PIYUSH SHARMA
ruchikakushwah7@gmail.com	Ruchika Kushwah
2019pceecashika11@poornima.org	Ashika Chaturvedi
lokesh.kumawat@poornima.org	Lokesh kumawat
richa.mehra@poornima.org	Richa Mehra
v.k.brahmendra@gmail.com	Khidhirbrahmendra V
2019pcecsnaman108@poornima.org	Namankhandelwal
narayanbhosale@gmail.com	Dr.NarayanP.Bhosale
kaushallakshya2001@gmail.com	Lakshyakaushal
vivek.keshari1365@galgotiacollege.edu	VIVEK KESHARI
purikhare1996@gmail.com	PurtiKhare
shaluvijayvergia29@gmail.com	ShaluVijayvergia
vinit11885@gmail.com	VINIT SHAH
2019pcecsгарima57@poornima.org	Garima Jain
2019pceitshristy55@poornima.org	Shristy Khandelwal
jsmanishsharma27@gmail.com	Manish Sharma
shakshi.subbu@gmail.com	L S SUBBU LAKSHMI
imnaveenphd@gmail.com	Mr. Naveen Kumar
gouravsinghkushwah08@gmail.com	Gopal Singh Kushwah
ronaksharma5840@gmail.com	Ronak Sharma
ram.mohan@poornima.org	Ram Mohan
mewaramayur2000@gmail.com	Mayur Mewara
ashu18aman@gmail.com	Aman Mishra
santosh.g4@gmail.com	SANTOSH GUPTA
2018bscyogita6587@poornima.edu.in	Yogita Jain
sunil.agarwal@poornima.org	SUNIL KUMAR AGARWAL
jsjoysinha@gmail.com	Dr. Jaya Sinha
harish.pamnani@poornima.edu.in	Harish Kumar Pamnani
2019pietcskrishna85@poornima.org	KRISHNA SHARMA
2019pcecsabhay05@poornima.org	Abhay Agarwal
nikagrawal23@gmail.com	Nishant Kumar Agrawal
kavithoradi@gmail.com	Kavita V Horadi
2019pgicksrishan26@poornima.org	Krishan Kumar Sharma
2017pietcsvishwas115@poornima.org	Vishwas Singh
Vashisthamani153@gmail.com	Mani vashistha
shalu.rajawat@poornima.edu.in	Shalu J Rajawat
sadaieswaran@gmail.com	SADAIESWARAN R
kachhi165@gmail.com	Rakesh kachhi
lofty92@gmail.com	Lofty Sahi
himani.goyal@poornima.org	Dr HIMANI GOYAL SHARMA
aadarshgupta96@gmail.com	AADARSH GUPTA
pankajkumar.itmain@gmail.com	Pankaj Kumar
2019pcecsdishas53@poornima.org	DISHA SARASWAT
kumarnareshverma1998@gmail.com	NARESH KUMAR
rameshkumarbhukyas@gmail.com	Dr. Ramesh Kumar Bhukya
Praveensanpada@gmail.com	PRAVEN SANPADA

2019pcecsrishi140@poornima.org	RISHI GOYAL
devenderdhaked.cs@rcew.ac.in	DEVENDER KUMAR DHAKED
2017pcecsshreya149@poornima.org	Shreya Agrawal
2016pietecgaurav023@poornima.org	Gaurav Kumar
manish.khandelwal@jagannathuniversity.org	Manish khandelwal
gurubhai.manoj@gmail.com	MANOJ MISHRA
sneh Yadav2014@gmail.com	Sneh Lata Yadav
gaurav.saxena@poornima.org	Gaurav Saxena
luckytamrakar.01@gmail.com	Lucky Tamrakar
2017pcecharshit028@poornima.org	HARSHIT KHANDELWAL
sanjay.bhargava@poornima.org	Dr. Sanjay Bhargava
adityasinghrajawat423@gmail.com	Aditya Singh Rajawat
2017pcecsyash178@poornima.org	YASH SHARMA
vishal.choudhary@poornima.org	Vishal Choudhary
2019pcecsvishesh198@poornima.org	VISHESH KHANDELWAL
2018pietcsjatin67@poornima.org	JatinTak
plbharicitm@gmail.com	PurushottamBhari
lkbansal111@gmail.com	Lavkush Bansal
2016pietecsanjay059@poornima.org	SANJAY KUMAR
2016pgicvzaki062@poornima.org	ZAKI ALI
rish18delwar@gmail.com	RishanshuDelwar
smaranika.mohapatra@poornima.edu.in	Smaranika Mohapatra
ayishaik30@gmail.com	AAISHA NAZLEEM A
cs.rajpoot@poornima.org	Chaur Singh Rajpoot
2017pietcsshubham103@poornima.org	Shubham singhdagur
2018pietceharish10@poornima.org	Harish kumar
mr.jitendra.k1309@gmail.com	Jitendra Kushwaha
2019mbasachin7801@poornima.edu.in	Sachin Sharma
2017pceecagraj007@poornima.org	AGRAJ SHARMA
ashishvijay2007@gmail.com	ASHISH VIJAY
anjali.vikasmaheshwari@gmail.com	ANJALI MAHESHWARI
2018pcecemuneer701@poornima.org	MUNEER AHMAD SOFI
neeraj.verma@poornima.edu.in	Neeraj Kumar Verma
sgs.cgctc@gmail.com	Suman Saini
pipadagaurav@gmail.com	Gaurav Pipada
mittalatishey@gmail.com	Atishey Mittal
khandelwalharsh306@gmail.com	Harsh Khandelwal
rahoor.sekera@poornima.edu.in	RAHOOR KUMAR SEKERA
2018pietcsrajendra117@poornima.org	RAJENDRA YADAV
shibanisahu.3g@gmail.com	ShibaniSahu
nikhilsharma7028@gmail.com	Nikhil Sharma
sumankushwah2000@gmail.com	Suman Kushwah
ritutanwar147@gmail.com	Ritu
2017pgicesaurabh022@poornima.org	SAURABH KUMAR SINGH
aradhanabehura@gmail.com	ARADHANA BEHURA
kailashmaheshwari1@gmail.com	Dr. Kailash Maheshwari

yogendra1mahajan@gmail.com	Yogendra Mahajan
deepak.m110599@gmail.com	Deepak Mahedwar
2019pceitvartika63@poornima.org	Vartikajain
jpmm_2009@yahoo.co.in	JAGDISH PRASAD MAHESHWARI
farithahussain2007@gmail.com	I FarithaBeevi
Surbhigupta968@gmail.com	Surbhi Gupta
raj4himu@gmail.com	HIMANSHU RAJ
2019pceeejatin23@poornima.org	Jatin Agarwal
shirishnagar@poornima.org	Shirish Nagar
rajpriyanshu383@gmail.com	PRIYANSHU RAJ
2018pietcsaarzo05@poornima.org	Aarzoo
rajkumar.jain@poornima.org	RAJ KUMAR JAIN
hemant.mittal@gitjaipur.com	Hemant mittal
bhumika.phd@gmail.com	Dr.BhumikaPanigrahi
gopal07krishna@gmail.com	GopalKrishna
rajsingh5287@gmail.com	RAJ KUMAR SINGH
28ashutoshyadav@gmail.com	Ashutosh Singh Yadav
patelsourabh539@gmail.com	Sourabh Patel
piyap163@gmail.com	Priyanka Priyadarshini
2016pgicvsatya049@poornima.org	MR. SATYA NARAYAN YADAV
2019mbavikas7792@poornima.edu.in	VIKAS SHARMA
pushpendra.singh@poornima.org	Pushpendra sisodia
ppriyadarshini398@gmail.com	Priyanka Priyadarshini
2017pietceakash004@poornima.org	AKASH SHARMA
2017pceecamisha011@poornima.org	Amisha Goswami
rajpoot.rs@gmail.com	Ravindra Kumar Singh Rajput
kishansingh.1392@gmail.com	Kishan Kumar Singh
niveshgurjar10@gmail.com	NIVESH GURJAR
manasrathore724@gmail.com	Manas Rathore
akverma3108@gmail.com	Ankit Singh
muthujaya1401@gmail.com	S.MuthujayaVardhini
2017pcecskartik084@poornima.org	Kartik Pandey
2019pietcskartik79@poornima.org	Kartikey Sharma
2017pietcssachin091@poornima.org	SACHIN SAURABH
sunil.jain@poornima.org	SUNIL KUMAR JAIN
2017pceeedevansh017@poornima.org	DEVANSH DWIVEDI
rpiyush2001@gmail.com	Piyush Ranjan
lilygupta335@gmail.com	Lily Gupta
2017pietceravi047@poornima.org	Ravi kumarbairwa
nishantsinghazad@gmail.com	Nishant Kumar
gajendrakumarahirwar@gmail.com	Mr. Gajendra Kumar Ahirwar
2018pietcssshiv131@poornima.org	SHIV KUMAR BAGHEL
2017pceitkeshav020@poornima.org	Keshav Goyal
Mahendrakumarahirwar@engineer.com	MAHENDRA KUMAR AHIRWAR
vijendrasaini88@gmail.com	Vijendra Kumar
2019pcecsarsh67@poornima.org	Harish Chandra

jovialamitsingh@gmail.com	Amit Singh
kaushalmittalniit@gmail.com	Kaushal Mittal
priyankaupadhyay880@gmail.com	Priyanka Upadhyay
yogesh.khatri@poornima.edu.in	YOGESH KUMAR KHATRI
manish.dubey@poornima.org	MANISH DUBEY
2019pcecshimanshu71@poornima.org	Himanshu Karn
dewani1705@gmail.com	Karan Dewani
2019pceecsamiksha59@poornima.org	SAMIKSHA AGARWAL
2017pcecsjagrati074@poornima.org	JAGRATI KHATRI
2018eedtushar6525@poornima.edu.in	Tushar Jain
dixitji002@gmail.com	Aditya Dixit
2019pceecalit34@poornima.org	LALIT AGARWAL
shivangshubham1100@gmail.com	Shivang Gupta
vijayvermaonline@gmail.com	VIJAY KUMAR VERMA
asthajhavar@gmail.com	Astha Jhavar
2017pgicsarushi009@poornima.org	Arushikataria
2019pietcsshweta165@poornima.org	SHWETA SHARMA
aditi1109agrawal@gmail.com	Aditi Agrawal
2016pietcechandrika024@poornima.org	CHANDRIKA BHARGAVA
gvk727@gmail.com	VIJAY KUMAR GUDIVADA
aayush.malviya161@gmail.com	Mr. Aayush Malviya
sejalgupta4101@gmail.com	SEJAL GUPTA
nandinigupta9429@gmail.com	NANDINI GUPTA
minaligupta06@gmail.com	Minali Gupta
2017pietcstanisha106@poornima.org	Tanisha Gupta
goyal.jayantiaca@gmail.com	Jayanti goyal
2018pcecsarshit28@poornima.org	ArshitPaliwal
keshav.agarwal@poornima.org	Dr. KESHAV KRISHNA AGARWAL
pramod.gupta@poornima.edu.in	PRAMOD KUMAR GUPTA
niharikajain166@gmail.com	Niharika Jain
Varunmail007@gmail.com	Varun Bansal
2018medurgesh6876@poornima.edu.in	Durgesh Yadav
2019pietcsyash192@gmail.com	Yash Sankhla
2017pcecsaryan031@poornima.org	Aryan Porwal
hiteshsharmacrw@gmail.com	Hitesh Sharma
kr.sarvi91@gmail.com	Sarvesh Kumar
abhiraj10102002@gmail.com	Abhishek Verma
gaurav.solanki@poornima.edu.in	Gaurav Solanki
06sanjayjain@gmail.com	SANJAY KUMAR JAIN
13harpreet@gmail.com	Harpreet Singh
2017pceitkartik019@poornima.org	Kartik Agrawal
sangeetarao82@gmail.com	AMIT SINGH
shalini.puri@poornima.org	MS. SHALINI PURI
2016pietcemaanas054@poornima.org	MaanasMidha
kalpnamidha@gmail.com	Dr. Kalpana
sita.gupta@poornima.org	SEETA GUPTA

jahanviarora06@gmail.com	Jahanvi Arora
chainsukh.m@poornima.org	CHAINSUKH MORODIA

♦ **FEEDBACK ANALYSIS:**

A special thanks is given to Campus Connect Program, Infosys.

6/9/2020

Webinar on "Effect of Cloud and NoSQL over Database Management System"

Webinar on "Effect of Cloud and NoSQL over Database Management System"

*Required

1. Email address *

2. Name of the Participant *

3. Institute Name *

4. Department Name *

5. Contact Number *

6. Designation *

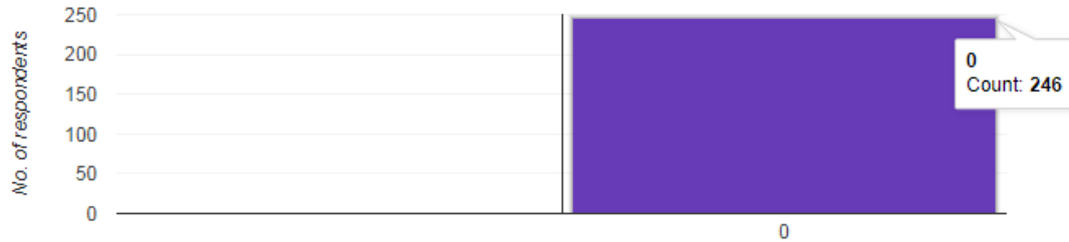
Insights

Average
0/0 points

Median
0/0 points

Range
0-0 points

Total points distribution



Overall Feedback from the participants

Any other feedback

246 responses

- nicc session
- Good Webinar
- Wonderful session for us
- Increase knowledge
- Provide some practical with PPT or shor pdfs
- It was an informative session
- More Practical Sessions needed relating IoT
- It is ok
- Increased my knowledge
- Verv Informative

◆ ASSESSMENT / ATTAINMENTS: Feedback Form

SWOT ANALYSIS: According to students Time Slot should be more as the Expert talk was interesting. In this workshop, students are requested to give their feedback about the key learning and outcome of the workshop. Viewers are asked to give the feedback and question and Answer session and speak about the overall learning of the webinar. They are quite satisfied with the outcome and practical implementation of the No SQL Databases and their advantages in the life of a developer as well as students.

REPORT ON

Machine Learning: Principles & Applications

TITLE AND DURATION: “Machine Learning: Principles & Applications” from 5th October, 2020 & one day.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies under the MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

FLYER/POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1-Machine learning, need of machine learning, Different types of machine learning.

CO2-Implementation of machine learning models using WEKA (open source machine learning software).

Application of Machine Learning in Stock Price Movement Prediction

MAPPINGSWITHPOANDPSO:

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

CO2	-	-	-	-	-	-	-	-	-	3	-	-	-	-	-	-
-----	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

ASSESSMENT TOOLS:

- Oral Feedback
- Implementation of machine learning models using WEKA

PROGRAM SCHEDULE:

Details of One Day Workshop on Machine Learning: Principles & Applications													
Date: 05/10/2019	<table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 80%;">Lecture/ Event</th> <th style="width: 20%;">Time Slots</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Presentation by Dr. Satya Prakash Maurya</td> <td style="text-align: center;">8:40 AM to 9:20 AM</td> </tr> <tr> <td style="text-align: center;">Presentation by Dr. Ashish Dadhich</td> <td style="text-align: center;">9:20 AM to 11:00 AM</td> </tr> <tr> <td style="text-align: center;">Hands on Practice</td> <td style="text-align: center;">11:40 AM to 1:30 PM</td> </tr> <tr> <td style="text-align: center;">Presentation by Mr. Deepanshu Chaudhary</td> <td style="text-align: center;">1:30 AM to 1:45 PM</td> </tr> <tr> <td style="text-align: center;">Presentation by Dr. Pushpendra Singh Sisodiya</td> <td style="text-align: center;">1:45 AM to 2:30 PM</td> </tr> </tbody> </table>	Lecture/ Event	Time Slots	Presentation by Dr. Satya Prakash Maurya	8:40 AM to 9:20 AM	Presentation by Dr. Ashish Dadhich	9:20 AM to 11:00 AM	Hands on Practice	11:40 AM to 1:30 PM	Presentation by Mr. Deepanshu Chaudhary	1:30 AM to 1:45 PM	Presentation by Dr. Pushpendra Singh Sisodiya	1:45 AM to 2:30 PM
	Lecture/ Event	Time Slots											
	Presentation by Dr. Satya Prakash Maurya	8:40 AM to 9:20 AM											
	Presentation by Dr. Ashish Dadhich	9:20 AM to 11:00 AM											
	Hands on Practice	11:40 AM to 1:30 PM											
	Presentation by Mr. Deepanshu Chaudhary	1:30 AM to 1:45 PM											
Presentation by Dr. Pushpendra Singh Sisodiya	1:45 AM to 2:30 PM												
Venue: CF-05 & MT-09	Year: III/IV year												
Expert Faculty: Dr. Ashish Dadhich	Registered Students: 72												
Mode of Workshop: Presentation by expert Faculty in first half and Hands on Practice in second half.	Present Students: 72												


Dr. Mahesh Bunde
 B.E., M.E., Ph.D.
 Director
 Poonima College of Engineering
 ISRO, RICO Institutional Area
 Sitapura, JAIPUR

DETAILS OF RESOURCE PERSON(S):

- Dr. Ashish Dadhich, Assistant Professor, Manipal University, Jaipur
- Dr. Satyaprakash Maurya, Dr. Pushpendra Singh Sisodia, Coordinator of Machine Learning: Principles & Applications workshop, Poornima College Of Engineering, Jaipur

GLIMPSES OF CONTENT DELIVERY

Workshop on “Machine Learning: Principles & Applications” on 5th October 2020, Dr. Ashish Dadhich, Assistant Professor, Manipal University, Jaipur of Machine Learning: Principles & Applications of was there to share her knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Machine Learning: Principles & Applications.

Following are the contents –

- What is machine learning?
- What is the need of machine learning?
- Different types of machine learning.
- Introduction to popularly used machine algorithms.
- Real world applications and recent advancement in the field of machine learning.
- Difference between data mining and machine learning.
- Implementation of machine learning models using WEKA (an open source machine learning software).
- Comparing efficiency of two or more algorithms using WEKA.

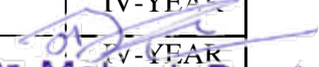
Application of Machine Learning in Stock Price Movement Prediction.





LIST OF THE PARTICIPANTS:

Poornima College of Engineering, Jaipur			
Department of Computer Engineering			
Students Attendance			
Workshop On “Machine Learning: Principles & Applications”			
S.No	Reg. No	Name of Student	Year
1	PCE16CE005	ADITYA KUMAR SHARMA	IV-YEAR
2	PCE16CE006	ADITYA RAJORA	IV-YEAR
3	PCE16CE007	AGAT PAREEK	IV-YEAR
4	PCE16CE008	AKASH UPADHYAYA	IV-YEAR
5	PCE16CE009	AMAN JAIN	IV-YEAR
6	PCE16CE010	AMAN KHURANA	IV-YEAR
7	PCE16CE011	AMIT KHURANA	IV-YEAR
8	PCE16CE012	ANANT JAIN	IV-YEAR
9	PCE16CE013	ANJUL MITTAL	IV-YEAR
10	PCE16CE015	ANUJ DADHICH	IV-YEAR


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

11	PCE16CE016	APURVA JAIN	IV-YEAR
12	PCE16CE017	ARPIT AGRAWAL	IV-YEAR
13	PCE16CE018	ARPIT MEHTA	IV-YEAR
14	PCE16CE019	ARPIT TAMBHI	IV-YEAR
15	PCE16CE020	ARSH DHURIA	IV-YEAR
16	PCE16CE021	ASHUTOSH SHARMA	IV-YEAR
17	PCE16CE022	AYUSH JAIN	IV-YEAR
18	PCE16CE023	AYUSH KUMAR	IV-YEAR
19	PCE16CE025	AYUSH SHUKLA	IV-YEAR
20	PCE16CE026	AYUSH TODI	IV-YEAR
21	PCE16CE027	BHAVIKA SABNANI	IV-YEAR
22	PCE16CE028	BHAVIN MEHTA	IV-YEAR
23	PCE16CE029	BHAWNA GARG	IV-YEAR
24	PCE16CE030	CHAHAT JAIN	IV-YEAR
25	PCE16CE031	CHAYAN SHRI SHRIMAL	IV-YEAR
26	PCE16CE032	DEV SINGHAL	IV-YEAR
27	PCE16CE033	DEVESH BAGLA	IV-YEAR
28	PCE16CE005	ADITYA KUMAR SHARMA	IV-YEAR
29	PCE16CE006	ADITYA RAJORA	IV-YEAR
30	PCE16CE007	AGAT PAREEK	IV-YEAR
31	PCE16CE008	AKASH UPADHYAYA	IV-YEAR
32	PCE17CS073	ISHITA SHARMA	III YEAR
33	PCE17CS074	JAGRATI KHATRI	III YEAR
34	PCE17CS075	JAYESH KUMAR AGRAWAL	III YEAR
35	PCE17CS076	JAYNIFER JAIN	III YEAR
36	PCE17CS077	JITESH KUMAR	III YEAR
37	PCE17CS078	JYOTI PANWAR	III YEAR
38	PCE17CS079	KAPIL CHAUHAN	III YEAR
39	PCE17CS080	KAPIL YADAV	III YEAR
40	PCE17CS082	KARAN PARIHAR	III YEAR
41	PCE17CS103	MS KHUSHBOO PAREEK	III YEAR
42	PCE17CS104	MUDIT CHOPRA	III YEAR
43	PCE17CS105	MUSKAN GUPTA	III YEAR
44	PCE17CS106	NIMISH MITTAL	III YEAR
45	PCE17CS107	NOMITA SONI	III YEAR
46	PCE17CS108	OMENDRA SINGH RAJPOOT	III YEAR
47	PCE17CS109	OMIT SHARMA	III YEAR

48	PCE17CS111	PAWAN SINGH SISODIYA	III YEAR
49	PCE17CS112	PIYUSH GOYAL	III YEAR
50	PCE17CS113	PIYUSH SONI	III YEAR
51	PCE17CS114	POOJA AMETA	III YEAR
52	PCE17CS115	PRABAL SURANA	III YEAR
53	PCE17CS116	PRABHAT SAXENA	III YEAR
54	PCE17CS117	PRAKHAR GHATIA	III YEAR
55	PCE17CS118	PRANAY SINGHAL	III YEAR
56	PCE17CS119	PRAVEEN KUMAR DAKUA	III YEAR
57	PCE17CS132	RISHBH SINGH NARUKA	III YEAR
58	PCE17CS133	ROHIT AGARWAL	III YEAR
59	PCE17CS134	ROHIT KUMAR GARG	III YEAR
60	PCE17CS135	RUMIT SURANA	III YEAR
61	PCE17CS136	SACHIN	III YEAR
62	PCE17CS137	SACHIN CHATURVEDI	III YEAR
63	PCE17CS138	SAJID KHAN	III YEAR
64	PCE17CS146	SAURABH AGRAWAL	III YEAR
65	PCE17CS147	SHAILENDRA KUMAR SAINI	III YEAR
66	PCE17CS148	SHIVANI SINHA	III YEAR
67	PCE17CS149	SHREYA AGRAWAL	III YEAR
68	PCE17CS150	SHUBHAM JAIN	III YEAR
69	PCE17CS151	SIDDHARTH PAREEK	III YEAR
70	PCE17CS152	SONAL GUPTA	III YEAR
71	PCE17CS153	SRISHTI GUPTA	III YEAR
72	PCE17CS157	TANISHA AGRAWAL	III YEAR

FEEDBACKANALYSIS/ASSESSMENT:

Department of Computer Engineering, Poornima College of Engineering, Jaipur has organized a *one day workshop on “Machine Learning: Principles & Applications”* in three consecutive lectures for ensuring efficient output of workshop. The aim was to provide the fundamental knowledge and hands on practice to the students on the aspects of machine learning and tools for using it. This workshop targets to students who are less familiar to Machine Learning and are willing to get more of it. This training will help the students in increasing their knowledge level about this important field and will act as head start for initiating their career in machine learning. *Dr. Ashish Dhadhich*, Assistant Professor, Manipal University was the expert speaker of this workshop, *Dr. Satya Prakash Maurya*, Assistant Professor, Manipal University

Computer Engineering, PCE) and *Dr. Pushpendra Singh Sisodiya*, Assistant Professor (Department of Computer Engineering, PCE) were the conveners of this workshop.

Feedback Analysis

The content of the workshop is rated as

- a) Excellent by 85% of participants
 - b) Good by 13% of participants
 - c) 1.5% say needs improvement
 - d) 0.5% have not responded
- Presentation of the workshop is rated as
- a) Excellent by 90% of participants
 - b) Good by 10% of participants

Management/ Administration of the workshop is rated as

- a) Excellent by 82% of participants
- b) Good by 13% of participants
- c) 5% say need improvement

Overall Workshop is rated as

- a) Excellent by 78% of participants
- b) Good by 22% of participants

How could this workshop be improved?

1. Separate divergent and convergent thinking.
2. Get interactive as soon as possible.

Any other comments/suggestions

1. Plan for better brainstorming by having more future workshops.
2. Duration of interactive sessions is the maximum required for explanation of queries.

According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative. Very thankful to *Dr. Ashish Dhadhich*, Assistant Professor, Manipal University and Microsoft Azure Academic Program, Celebal Technologies, Jaipur.

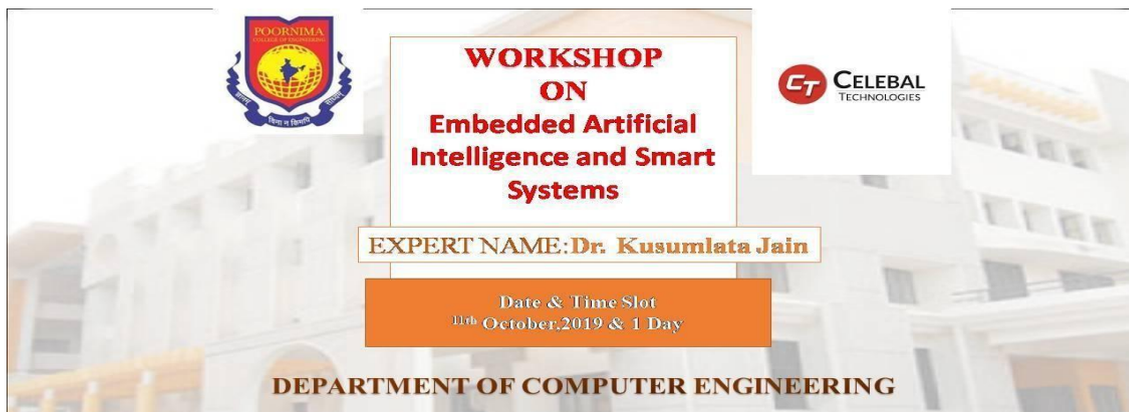
REPORT ON Embedded Artificial Intelligence and Smart Systems

TITLE AND DURATION: “Embedded Artificial Intelligence and Smart Systems”
from 11th October, 2019 & one day.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies under the MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

FLYER/POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1:- Overview of the key concepts and principles of Artificial Intelligence in smart systems.

CO2:- Teach the basic concepts and practical experience on few applications of Artificial Intelligence in Smart Systems.

MAPPINGS WITH PO AND PSO:

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

ASSESSMENT TOOLS:

- Oral Feedback
- Assessment by Hands on practice.

PROGRAM SCHEDULE:

Program Outline October 11 , 2019			
S. No	Activity	Duration	Time
1	Welcome Reception	10 Min.	8.50 AM– 09.00 AM
2	Inaugural Function Dr. Mahesh Bundele, Director, PCE, Jaipur Mr. Pankaj Dhemla, Vice Principal, PCE, Jaipur Dr.Surendra Yadav, HoD,CSE, Jaipur Venue: CF-05, Seminar Hall, PCE, Jaipur	30 Min.	9.00 AM – 9.30 AM
3	Topic: "EMBEDDED ARTIFICIAL INTELLIGENCE AND SMART SYSTEMS" Participants: Students of Computer Department. Venue: CF-05, Seminar Hall, PCE, Jaipur	90 Min	9.30 AM – 11.00AM
4	Hands - on Practice	3 Hr.	11.30 AM – 2:30PM
1.	Valedictory Session	10 Min.	

DETAILS OF RESOURCE PERSON(S):

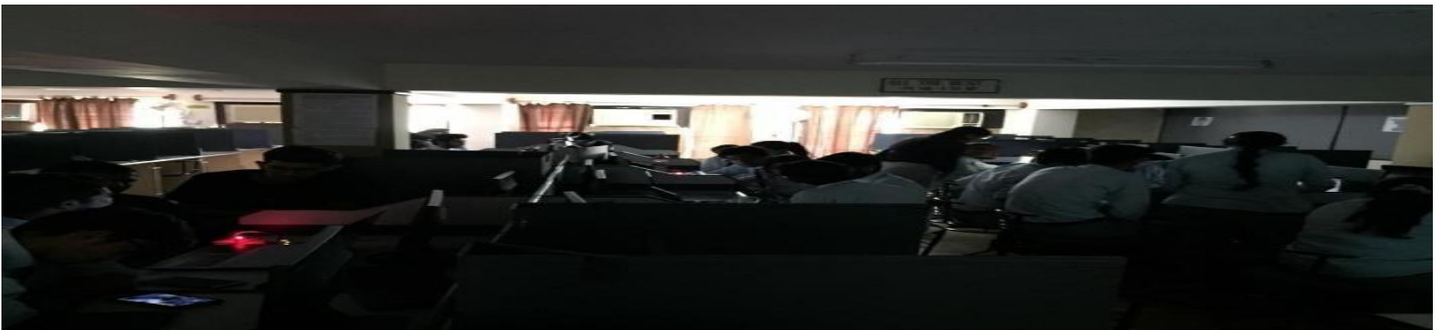
- Dr. Kusumlata Jain, Assistant Professor, Manipal University, Jaipur
- Dr. Meenakshi Nawal, Ms. Neha Shrotia, Coordinator ,Poornima College Of Engineering, Jaipur

GLIMPSES OF CONTENT DELIVERY: Workshop on “Embedded Artificial Intelligence and Smart Systems” on 11th October 2020, Dr. Kusumlata Jain, Assistant Professor, Manipal University, Jaipur of Embedded Artificial Intelligence and Smart Systems of was there to share her knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Embedded Artificial Intelligence and Smart Systems.

Following are the contents –

- To provide an overview of the key concepts and principles of Artificial Intelligence in smart systems.
- Teach the basic concepts and practical experience on few applications of Artificial Intelligence in Smart Systems, so that at the end of course, participants can further explore Embedded Artificial Intelligence and smart systems according to their needs and connect students with real word problems rather that only learning Artificial Intelligence.





LIST OF THE PARTICIPANTS:

Poornima College of Engineering, Jaipur			
Department of Computer Engineering			
Students Attendance			
Workshop On "EMBEDDED ARTIFICIAL INTELLIGENCE AND SMART SYSTEMS"			
S.N	Reg. No	Name of Student	Year
1	PCE17CS076	JAYNIFER JAIN	II YEAR


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

2	PCE17CS077	JITESH KUMAR	III YEAR
3	PCE17CS078	JYOTI PANWAR	III YEAR
4	PCE17CS079	KAPIL CHAUHAN	III YEAR
5	PCE17CS080	KAPIL YADAV	III YEAR
6	PCE17CS082	KARAN PARIHAR	III YEAR
7	PCE17CS103	MS KHUSHBOO PAREEK	III YEAR
8	PCE17CS104	MUDIT CHOPRA	III YEAR
9	PCE17CS105	MUSKAN GUPTA	III YEAR
10	PCE17CS106	NIMISH MITTAL	III YEAR
11	PCE17CS107	NOMITA SONI	III YEAR
12	PCE17CS108	OMENDRA SINGH RAJPOOT	III YEAR
13	PCE17CS109	OMIT SHARMA	III YEAR
14	PCE17CS111	PAWAN SINGH SISODIYA	III YEAR
15	PCE17CS112	PIYUSH GOYAL	III YEAR
16	PCE17CS113	PIYUSH SONI	III YEAR
17	PCE17CS114	POOJA AMETA	III YEAR
18	PCE17CS115	PRABAL SURANA	III YEAR
19	PCE17CS116	PRABHAT SAXENA	III YEAR
20	PCE17CS117	PRAKHAR GHATIA	III YEAR
21	PCE17CS118	PRANAY SINGHAL	III YEAR
22	PCE17CS119	PRAVEEN KUMAR DAKUA	III YEAR
23	PCE17CS132	RISHBH SINGH NARUKA	III YEAR
24	PCE17CS133	ROHIT AGARWAL	III YEAR
25	PCE17CS134	ROHIT KUMAR GARG	III YEAR
26	PCE17CS135	RUMIT SURANA	III YEAR
27	PCE17CS136	SACHIN	III YEAR
28	PCE17CS137	SACHIN CHATURVEDI	III YEAR
29	PCE17CS138	SAJID KHAN	III YEAR
30	PCE17CS146	SAURABH AGRAWAL	III YEAR
31	PCE17CS147	SHAILENDRA KUMAR SAINI	III YEAR
32	PCE17CS148	SHIVANI SINHA	III YEAR
33	PCE17CS149	SHREYA AGRAWAL	III YEAR

FEEDBACKANALYSIS/ASSESSMENT: The Department of computer science and Engineering, Poornima College of Engineering, Jaipur has organized a workshop on “**Embedded Artificial Intelligence and Smart Systems**” in consecutive lectures for ensuring efficient output of workshop. The aim was to provide the fundamental knowledge and hands on practice to the students on the aspects of Artificial Intelligence and Smart Systems

for using it. This workshop targets those students who are not at all familiar or a little familiar to Artificial Intelligence and is willing to get more of it. This training will help the students in increasing their knowledge level about this important field and will act as head start for initiating their career in AI. **Dr. Kusumlata Jain**, Assistant Professor, Manipal University was the Chief speaker of this workshop **Ms. Neha Shrotriya** Assistant Professor, **Dr. Meenakshi Nawal**, Associate Professor, (Department of Computer Engineering) and **Dr. Meenakshi Nawal**, Associate Professor (Department of Computer Engineering) were the conveners of this workshop.

Feedback Analysis

The content of the workshop is rated as

- e) Excellent by 85% of participants
 - f) Good by 13% of participants
 - g) 1.5% say needs improvement
 - h) 0.5% have not responded
- Presentation of the workshop is rated as
- c) Excellent by 90% of participants
 - d) Good by 10% of participants

Any other comments/suggestions

1. Plan for better brainstorming by having more future workshops.
2. Duration of interactive sessions is the maximum required for explanation of queries.

ATTAINMENT: Oral Feedback

SWOT ANALYSIS: According to students Time Slot should be more as the Expert talk was Interesting. In Conclusion, the event was very informative. Very thankful to Dr. Kusumlata Jain, Assistant Professor, Manipal University, Jaipur and Microsoft Azure Academic Program, Celebal Technologies, Jaipur.

Report on App development on iOS

TITLE AND DURATION: “App development on iOS” from 17th February, 2020 & 3hrs.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Coding Ninjas under MoUactivity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and Jaipur.

FLYER/POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1-Build an application using App development environment.

CO2-Apply Experiment with the method of storing, sharing and retrieving the data in ios Applications.

MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
CO 1	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-
CO 2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-

ASSESSMENT TOOLS:

- Oral Feedback
- Assessment by Hands on practice.

PROGRAM SCHEDULE:

S.No	Activity	Duration	Time
1.	Welcome ➤ Mr. Ravi Sharma, Expert	05 Min	11:00 AM -11:05 AM
2.	Session (Theory) by ➤ Mr. Ravi Sharma,	45 Min	11:05 AM -11:50 AM
3.	Session (Practical) by ➤ Mr. Ravi Sharma,	125 Min	11:50 AM-01:55 PM
4.	Vote of Thanks by ➤ Dr. Praveen Gupta, Associate Professor, PoornimaCollege of Engineering,Jaipur	05 Min	01:55 PM -02:00 PM


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

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

DETAILS OF RESOURCE PERSON(S):

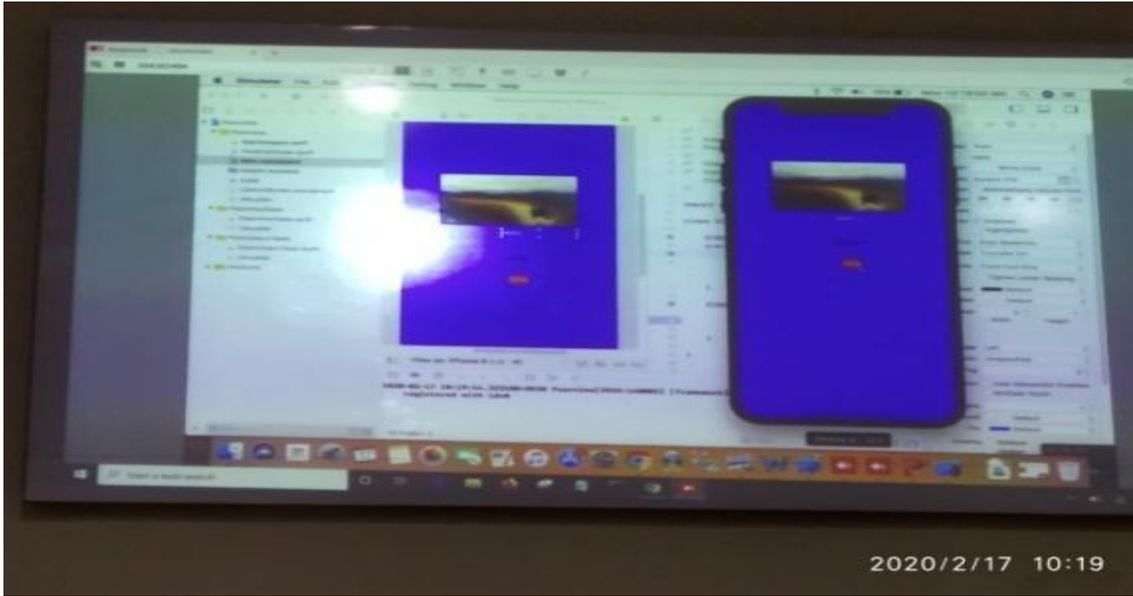
- Mr. Ravi Sharma, Expert Person.
- Dr. Praveen Gupta ,Coordinator ,Poornima College Of Engineering,Jaipur
- Ms Reena Sharma, Assistant Professor , Poornima College Of Engineering,Jaipur

Objective:

Create awareness among students regarding available career options in app development and identifying their career objectives. Guide the students in developing skills and app development hands on practice and strategies required to achieve their career objectives. Act as a bridge between students, alumni and employers.

GLIMPSES OF CONTENT DELIVERY







LIST OF THE PARTICIPANTS:

S.N o	Reg. No	Name of Student	Year
1	PCE17CS127	RAGHAV JHANWAR	III-YEAR
2	PCE17CS128	RASHI BANSAL	III-YEAR
3	PCE17CS129	RIDDHIM GUPTA	III-YEAR
4	PCE17CS130	RISHABH AGRAWAL	III
5	PCE17CS131	RISHABH JAIN	III
6	PCE17CS132	RISHBH SINGH NARUKA	III
7	PCE17CS133	ROHIT AGARWAL	III
8	PCE17CS134	ROHIT KUMAR GARG	III
9	PCE17CS135	RUMIT SURANA	III
10	PCE17CS136	SACHIN	III
11	PCE17CS137	SACHIN CHATURVEDI	III
12	PCE17CS138	SAJID KHAN	III
13	PCE17CS139	SAKSHI SEWANI	III
14	PCE17CS140	SALMAN SERAJ	III
15	PCE17CS141	SAMYAK JAIN	III
16	PCE17CS142	SANIYA KUMAWAT	III
17	PCE17CS143	SANKET AGARWAL	III
18	PCE17CS144	SATYA PRAKASH SINGH	III
19	PCE17CS145	SAUMYA PANDEY	III
20	PCE17CS146	SAURABH AGRAWAL	III
21	PCE17CS147	SHAILENDRA KUMAR SAINI	III
22	PCE17CS148	SHIVANI SINHA	III
23	PCE17CS149	SHREYA AGRAWAL	III
24	PCE17CS150	SHUBHAM JAIN	III

25	PCE17CS151	SIDDHARTH PAREEK	III
26	PCE17CS152	SONAL GUPTA	III
27	PCE17CS153	SRISHTI GUPTA	III
28	PCE17CS154	SUMIT KATHER	III
29	PCE17CS157	TANISHA AGRAWAL	III
30	PCE17CS158	TANU SHARMA	III
31	PCE17CS072	ISHITA AGARWAL	III
32	PCE17CS073	ISHITA SHARMA	III
33	PCE17CS074	JAGRATI KHATRI	III
34	PCE17CS075	JAYESH KUMAR AGRAWAL	III
35	PCE17CS076	JAYNIFER JAIN	III
36	PCE17CS077	JITESH KUMAR	III
37	PCE17CS078	JYOTI PANWAR	III
38	PCE17CS079	KAPIL CHAUHAN	III
39	PCE17CS080	KAPIL YADAV	III
40	PCE17CS082	KARAN PARIHAR	III
41	PCE17CS103	MS KHUSHBOO PAREEK	III
42	PCE17CS104	MUDIT CHOPRA	III
43	PCE17CS105	MUSKAN GUPTA	III
44	PCE17CS106	NIMISH MITTAL	III
45	PCE17CS107	NOMITA SONI	III
46	PCE17CS108	OMENDRA SINGH RAJPOOT	III
47	PCE17CS109	OMIT SHARMA	III
48	PCE17CS111	PAWAN SINGH SISODIYA	III
49	PCE17CS112	PIYUSH GOYAL	III
50	PCE17CS113	PIYUSH SONI	III
51	PCE17CS114	POOJA AMETA	III
52	PCE17CS115	PRABAL SURANA	III
53	PCE17CS116	PRABHAT SAXENA	III
54	PCE17CS117	PRAKHAR GHATIA	III
55	PCE17CS118	PRANAY SINGHAL	III
56	PCE17CS119	PRAVEEN KUMAR DAKUA	III
57	PCE17CS132	RISHBH SINGH NARUKA	III
58	PCE17CS133	ROHIT AGARWAL	III
59	PCE17CS134	ROHIT KUMAR GARG	III
60	PCE17CS135	RUMIT SURANA	III
61	PCE17CS136	SACHIN	III

62	PCE17CS137	SACHIN CHATURVEDI	III
63	PCE17CS138	SAJID KHAN	III
64	PCE17CS146	SAURABH AGRAWAL	III
65	PCE17CS147	SHAILENDRA KUMAR SAINI	III
66	PCE17CS148	SHIVANI SINHA	III
67	PCE17CS149	SHREYA AGRAWAL	III
68	PCE17CS150	SHUBHAM JAIN	III
69	PCE17CS151	SIDDHARTH PAREEK	III
70	PCE17CS152	SONAL GUPTA	III
71	PCE17CS153	SRISHTI GUPTA	III
72	PCE17CS157	TANISHA AGRAWAL	III

FEEDBACK ANALYSIS / ASSESSMENT:

Oral feedback and views shared by the participants revealed that the Group Discussion has successfully fulfilled the objectives of the event. All the participants in their oral feedback has given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management

REPORT ON

Cloud Infrastructure and Security

TITLE AND DURATION: “Cloud Infrastructure and Security” from 28th April, 2020 & 2hrs.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies under MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, and jaipur

FLYER/POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1- Expand the knowledge about Cloud computing.

CO2- To understand the Architecture of Cloud Computing.

CO3-To understand all Services provided by cloud computing (IaaS, PaaS, SaaS, etc.)

MAPPINGS WITH PO AND PSO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
C01	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
C02	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
C03	-	-	-	3	-	-	-	-	-	-	-	-	-	-	-

ASSESSMENT TOOLS: Oral Feedback

PROGRAM SCHEDULE:

S. No	Activity	Duration	Time
1.	Welcome ➤ MR.MUKESH KATARIA, Assistant Professor , Poornima College Of Engineering,Jaipur	05 Min	12:00 PM -12:05 PM
2.	Session by ➤ MR.MUKESH KATARIA, Assistant Professor , Poornima College Of Engineering,Jaipur	110 Min	12:05 PM -01:55 PM
3.	Vote of Thanks by ➤ Dr. Sonal Sharma, Professor, Department of CSE ,PCE ,Jaipur	05 Min	01:55 PM -02:00 PM

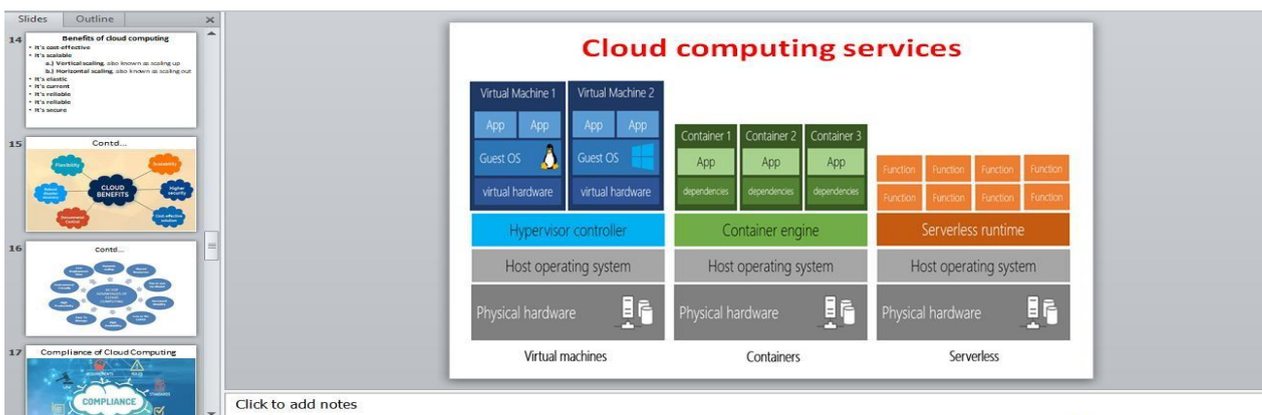
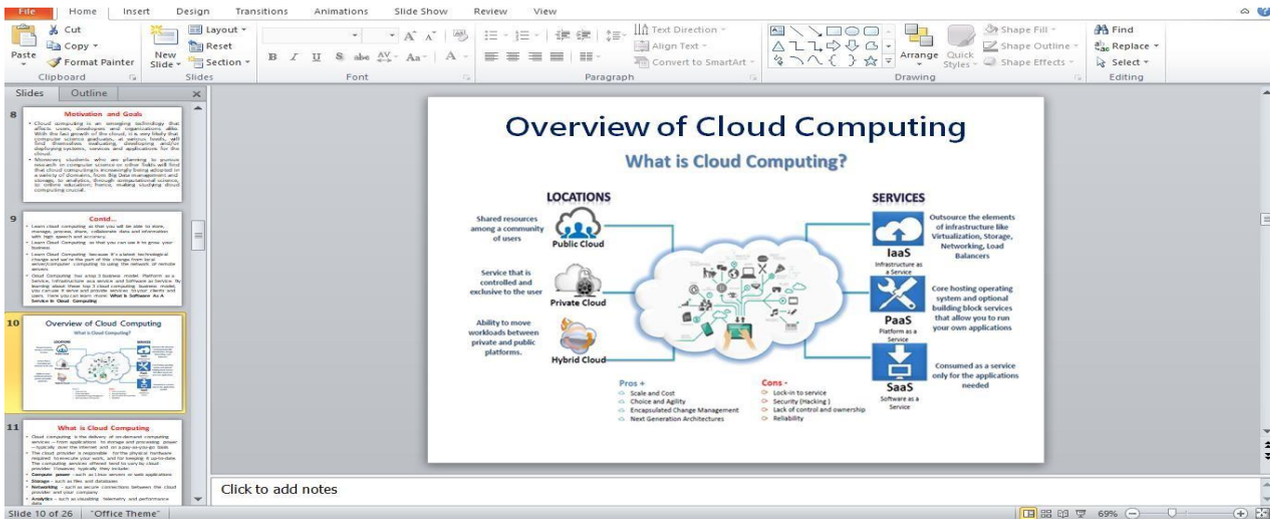
DETAILS OF RESOURCE PERSON(S):

- Mr. Mukesh Kataria: Assistant Professor at Poornima Collage of Engineering, Jaipur.
- Dr. Sonal Sharma: Activity, Coordinator.

GLIMPSES OF CONTENT DELIVERY

Workshop on “Cloud Infrastructure and Security” on 28 April 2020 and Mr. Mukesh Kataria and Dr. Sonal Sharma was there to share her knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Cloud Infrastructure. Following are the contents –

- Learning Objectives of Cloud Computing
- Vision, Mission, and Goals of Cloud Computing
- Overview of Cloud Computing
- Services of Cloud Computing
- Benefits of Cloud Computing
- Compliance of Cloud Computing
- Economies of Cloud Computing
- Capital expenditure (CapEx) versus operational expenditure (OpEx)
- Types of Cloud Computing
- Deployment Model of Cloud Computing
- Summary



LIST OF THE PARTICIPANTS:

Poornima College of Engineering, Jaipur			
Department of Computer Engineering			
Students Attendance			
Workshop On "Cloud Infrastructure and Security "			
S.No	Reg. No	Name of Student	Year
1	PCE17CS141	SAMYAK JAIN	IV YEAR
2	PCE17CS142	SANIYA KUMAWAT	IV YEAR
3	PCE17CS143	SANKET AGARWAL	IV YEAR
4	PCE17CS144	SATYA PRAKASH SINGH	IV YEAR
5	PCE17CS145	SAUMYA PANDEY	IV YEAR
6	PCE17CS146	SAURABH AGRAWAL	IV YEAR
7	PCE17CS147	SHAILENDRA KUMAR SAINI	IV YEAR
8	PCE17CS148	SHIVANI SINHA	IV YEAR
9	PCE17CS149	SHREYA AGRAWAL	IV YEAR
10	PCE17CS150	SHUBHAM JAIN	IV YEAR
11	PCE17CS151	SIDDHARTH PAREEK	IV YEAR
12	PCE17CS152	SONAL GUPTA	IV YEAR
13	PCE17CS153	SRISHTI GUPTA	IV YEAR
14	PCE17CS154	SUMIT KATHER	IV YEAR
15	PCE17CS157	TANISHA AGRAWAL	IV YEAR
16	PCE17CS158	TANU SHARMA	IV YEAR
17	PCE17CS159	TANUJ MATHUR	IV YEAR
18	PCE17CS160	TANUJ SHARMA	IV YEAR
19	PCE17CS161	TARUN SHARMA	IV YEAR
20	PCE17CS162	TAVISH SHARMA	IV YEAR
21	PCE17CS163	TUSHAR SHARMA	IV YEAR
22	PCE17CS165	UTKARSH SHRINGI	IV YEAR
23	PCE17CS166	UTSAV TIWARI	IV YEAR
24	PCE17CS167	VARUN KUMAR SHARMA	IV YEAR
25	PCE17CS168	VIJAY SINGH RATHORE	IV YEAR
26	PCE17CS169	VIJAY SINGH SHEKHAWAT	IV YEAR
27	PCE17CS170	VIJENDRA SIRSWA	IV YEAR
28	PCE17CS171	VIKAS KUMAR SHARMA	IV YEAR

29	PCE17CS172	VINESH SINGHAL	IV YEAR
30	PCE17CS173	VINOD KUMAR BANJARA	IV YEAR
31	PCE17CS174	VIPUL GOYAL	IV YEAR
32	PCE17CS175	VIPUL SONI	IV YEAR
33	PCE17CS176	VITTHAL PATIDAR	IV YEAR
34	PCE17CS177	YASH SANGHI	IV YEAR
35	PCE17CS178	YASH SHARMA	IV YEAR
36	PCE17CS179	YASHWANT SINGH SHEKHAWAT	IV YEAR
37	PCE17CS180	YOGESH SINGH	IV YEAR
38	PCE17CS181	YUGANT SHEKHAR	IV YEAR
39	PCE17CS182	YUKTI JAIN	IV YEAR
40	PCE17CS183	MS ISHIKA SINGHAL	IV YEAR
41	PCE17CS184	PRATEEK SHARMA	IV YEAR
42	PCE17CS185	NISHA AGARWAL	IV YEAR
43	PCE17CS186	MANOJ KUMAR BAIRWA	IV YEAR
44	PCE17CS300	MAHIMA NATANI	IV YEAR
45	PCE17CS301	VABHAVE BAKLIWAL	IV YEAR
46	PCE17CS302	KARTIK SINGH	IV YEAR
47	PCE17CS303	RAGHAV SOMANI	IV YEAR
48	PCE17CS304	LALIT KUMAR JARWAL	IV YEAR
49	PCE17CS305	SAHAstra GUNI GARG	IV YEAR
50	PCE17CS306	HARSHIT DWIVEDI	IV YEAR
51	PCE17CS307	NANDAN WEWHARE	IV YEAR
52	PCE17CS308	RIYA RELWANI	IV YEAR
53	PCE17CS309	GAURI SHANKAR JANGID	IV YEAR
54	PCE17CS310	ABHISHEK SHARMA	IV YEAR
55	PCE17CS311	ASHA MEENA	IV YEAR
56	PCE17CS312	RUPENDRA SHEKHAWAT	IV YEAR
57	PCE18CS701	JYOTI TIWARI	IV YEAR
58	PCE18CS702	VIKASH KHESTIKA	IV YEAR
59	PCE18CS703	ADITI KUMARI	IV YEAR

FEEDBACK ANALYSIS/ASSESSMENT:

The overall feedback from the students was excellent. Participants have given positive remarks about the session and wanted to have more workshops on “**Cloud Infrastructure and Security**”. Special thanks are given to Mr. Mukesh Kataria, Assistant Professor, Poornima Collage of Engineering, Jaipur and Microsoft Azure Academic Program, Celebal Technologies

Feedback Analysis

The content of the workshop is rated as

- i) Excellent by 85% of participants
 - j) Good by 13% of participants
 - k) 1.5% say needs improvement
 - l) 0.5% have not responded
- Presentation of the workshop is rated as
- e) Excellent by 90% of participants
 - f) Good by 10% of participants

Management/ Administration of the workshop is rated as

- d) Excellent by 82% of participants
- e) Good by 13% of participants
- f) 5% say need improvement

Overall Workshop is rated as

- c) Excellent by 78% of participants
- d) Good by 22% of participants

How could this workshop be improved?

1. Separate divergent and convergent thinking.
2. Get interactive as soon as possible.

Any other comments/suggestions

1. Plan for better brainstorming by having more future workshops.
2. Duration of interactive sessions is the maximum required for explanation of queries.

REPORT ON POWER BI

TITLE AND DURATION: “POWER BI” from 28th April, 2020 & 3hrs.

SPONSORS & SUPPORTERS: Poornima Collage of Engineering and Microsoft Azure Academic Program, Celebal Technologies under MoU activity.

ORGANIZERS: Department of Computer Engineering, Poornima College of Engineering, Jaipur.

FLYER/POSTER:



LEARNING OUTCOMES/COURSE OUTCOMES:

CO1-Centralizing your data, Better decision making

CO2-Meaningful future planning, Data handling capacity

MAPPINGS WITH PO AND PSO:

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
--	------	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------


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

C01	-	-	-	-	3	-	-	-	-	-	-	-	-	-	-
C02	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-

ASSESSMENT TOOLS:

- Oral Feedback
- Assessment by Hands on practice.

PROGRAMSCHEDULE:

S. No	Activity	Duration	Time
1.	Welcome ➤ Dr. Sonal Sharma, Assistant Professor , PoornimaCollege Of Engineering,Jaipur	05 Min	11:00 AM -11:05 AM
2.	Session (Theory) by ➤ Dr. Sonal Sharma, Assistant Professor , PoornimaCollege Of Engineering,Jaipur	30 Min	11:05 AM -11:35 PM
3.	Session (Practical) by ➤ Dr. Sonal Sharma, Assistant Professor , PoornimaCollege Of Engineering,Jaipur	80 Min	11:35 PM-12:55 PM
4.	Vote of Thanks by ➤ Ms.Nikita Jain, Professor, Department of CSE , PCE ,Jaipur	05 Min	12:55 PM -02:00 PM

DETAILS OF RESOURCE PERSON(S):

- Dr. Sonal Sharma: Assistant Professor at Poornima Collage of Engineering, Jaipur.

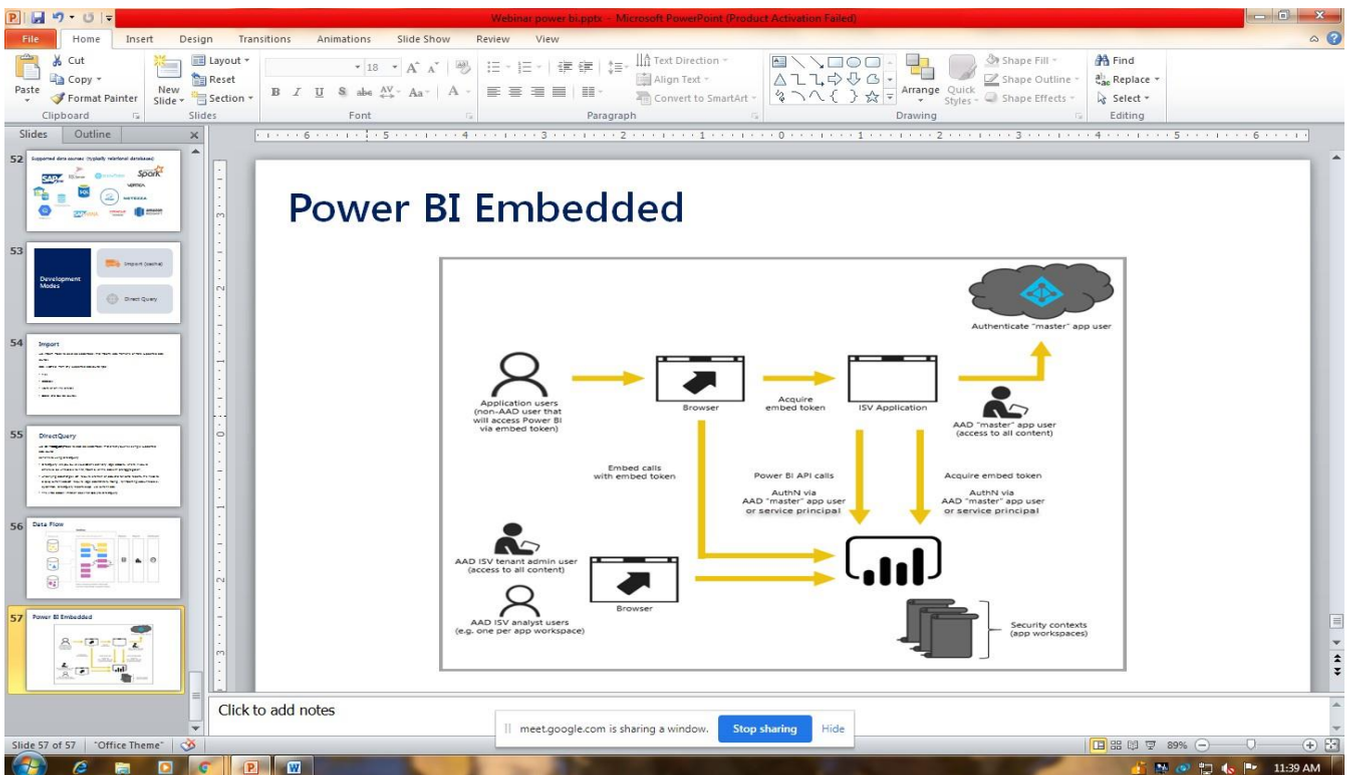

Dr. Mahesh Bunde
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISO 9001:2015 Certified Institutional Area
 Sitapura, JAIPUR

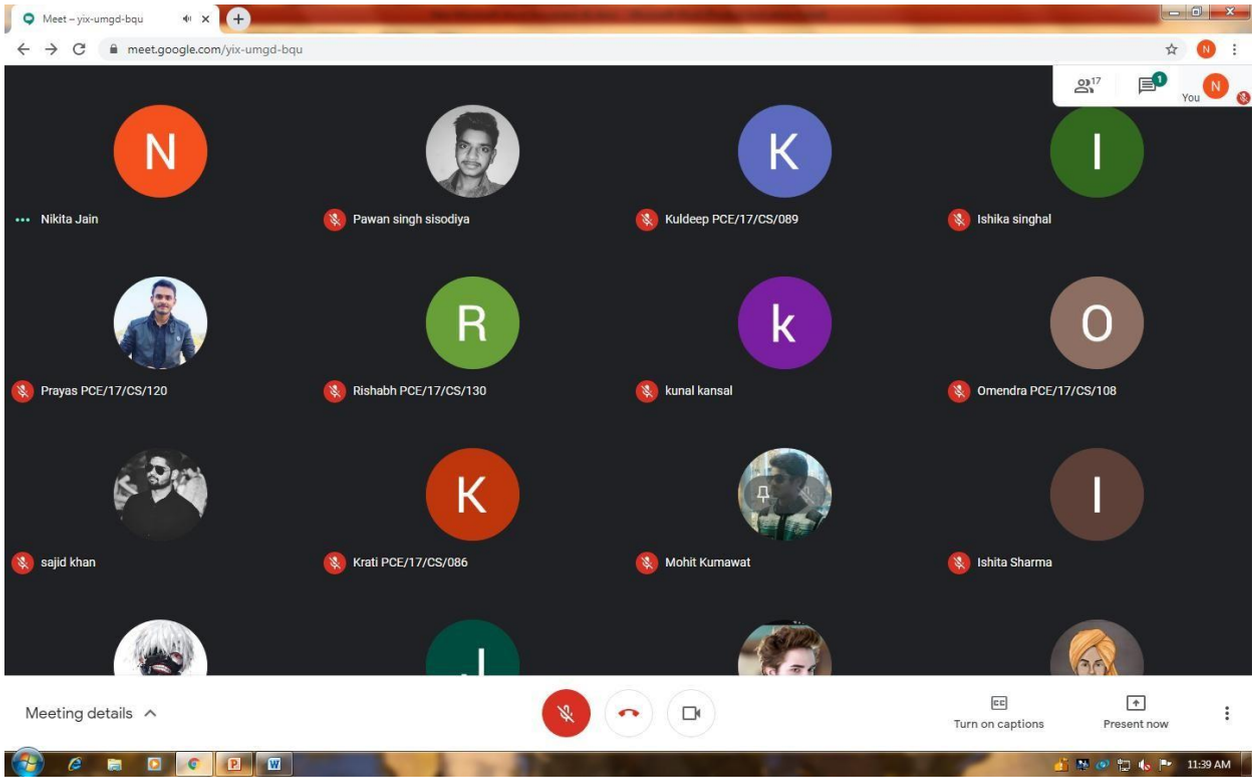
➤ Ms.Nikita Jain: Activity Coordinator.

GLIMPSES OF CONTENT DELIVERY

Workshop on “Power BI” on 28 April 2020, Dr. Sonal Sharma was there to share her knowledge and experience with the students. The lecture had been prepared for beginners to help them understand the basic concepts of Power BI. Following are the contents –

- Access your data from anywhere with the Power BI app.
- Get notifications, annotate and share, and dive deep into your data with powerful features for decision making on the go.
- Make informed decisions with Power BI's industry-leading data analytics, business intelligence, and data visualization tools.





Attendance Sheet:

B. TECH. III YEAR (VI SEM.) COMPUTER ENGINEERING			
S. No.	RollNo.	Reg. No.	Name of Student
1	1	PCE17CS060	HARSH BHARDWAJ.
2	2	PCE17CS061	HARSH SHARMA .
3	3	PCE17CS067	HARSHITA BANWANI .
4	4	PCE17CS065	HARSHITA GARG .
6	6	PCE17CS072	ISHITA AGARWAL .
7	7	PCE17CS073	ISHITA SHARMA
8	8	PCE17CS074	JAGRATI KHATRI .
9	9	PCE17CS075	JAYESH KUMAR AGRAWAL .
10	10	PCE17CS076	JAYNIFER JAIN .
11	11	PCE17CS077	JITESH KUMAR
12	12	PCE17CS078	JYOTI PANWAR .
13	13	PCE17CS079	KAPIL CHAUHAN .

14	14	PCE17CS080	KAPIL YADAV .
15	15	PCE17CS082	KARAN PARIHAR .
16	16	PCE17CS083	KARAN SINGH BHATI .
17	17	PCE17CS084	KARTIK PANDEY .
18	18	PCE17CS302	KARTIK SINGH . (BC)
19	19	PCE17CS085	KHUSHBOO JAIN
20	20	PCE17CS086	KRATI JAIN
21	21	PCE17CS087	KRISHNA KUMAR PRAJAPAT
22	22	PCE17CS088	KRISHNA YUVRAJ SINGH PALAWAT
23	23	PCE17CS089	KULDEEP TAILOR .
24	24	PCE17CS090	KUMAR KAUTUK
25	25	PCE17CS091	KUNAL KANSAL .
26	26	PCE17CS092	KUSHAL SAXENA .
27	27	PCE17CS093	MADHUR JAIN .
28	28	PCE17CS094	MANISH KUMAWAT .
29	29	PCE17CS095	MAYANK JAIN
30	30	PCE17CS098	MOHIT AGARWAL .
31	31	PCE17CS099	MOHIT ARORA .
32	32	PCE17CS100	MOHIT KUMAWAT
33	33	PCE17CS101	MOHIT SINGH NARUKA .
34	34	PCE17CS102	MOULSHREE BHUTRA .
35	35	PCE17CS103	MS KHUSHBOO PAREEK

36	36	PCE17CS183	MS. ISHIKA SINGHAL
37	37	PCE17CS104	MUDIT CHOPRA
38	38	PCE17CS105	MUSKAN GUPTA .
39	39	PCE17CS106	NIMISH MITTAL .
40	40	PCE17CS185	NISHA AGARWAL
41	41	PCE17CS107	NOMITA SONI .
42	42	PCE17CS108	OMENDRA SINGH RAJPOOT .
43	43	PCE17CS109	OMIT SHARMA
44	44	PCE17CS111	PAWAN SINGH SISODIYA .
45	45	PCE17CS112	PIYUSH GOYAL .
46	46	PCE17CS114	POOJA AMETA
47	47	PCE17CS115	PRABAL SURANA .
48	48	PCE17CS116	PRABHAT SAXENA .
49	49	PCE17CS117	PRAKHAR GHATIA .
50	50	PCE17CS118	PRANAY SINGHAL .
51	51	PCE17CS184	PRATEEK SHARMA
52	52	PCE17CS119	PRAVEEN KUMAR DAKUA
53	53	PCE17CS120	PRAYAS SHRIVASTAVA .
54	54	PCE17CS121	PRINCE PRAFUL MAHESHWARI .
55	55	PCE17CS122	PRIYANSHI MATHUR
56	56	PCE17CS123	PURU SINGH .

57	57	PCE17CS124	PURURAWA SUTHAR .
58	58	PCE17CS126	RACHIT DHAR .
59	59	PCE17CS127	RAGHAV JHANWAR .
60	60	PCE17CS128	RASHI BANSAL .
61	61	PCE17CS129	RIDDHIM GUPTA .
62	62	PCE17CS130	RISHABH AGRAWAL .
63	63	PCE17CS131	RISHABH JAIN .
64	64	PCE17CS133	ROHIT AGARWAL .
65	65	PCE17CS134	ROHIT KUMAR GARG .
66	66	PCE17CS135	RUMIT SURANA .
67	67	PCE17CS136	SACHIN .
68	68	PCE17CS137	SACHIN CHATURVEDI .
69	69	PCE17CS138	SAJID KHAN .
70	70	PCE17CS152	SONAL GUPTA .
71	71	PCE17CS141	SAMYAK JAIN .

FEEDBACKANALYSIS/ASSESSMENT:

Oral feedback and views shared by the participants revealed that the Expert Lecture has successfully fulfilled the objectives of the Expert Lecture. All the participants in their oral feedback have given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.

A REPORT ON 1 - DAY WORKSHOP

- ◆ **TITLE AND DURATION:** “1-Day Workshop on Automation Testing using Selenium”
from 28 September,2019.
- ◆ **SPONSORS & SUPPORTERS:** Not applicable.
- ◆ **ORGANIZERS:** Department of Information Technology and IEEE Student Branch,
Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**

POORNIMA
COLLEGE OF ENGINEERING

ISI-6, RICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92
E-mail : info@poornima.org • Website : www.pce.poornima.org

One Day Workshop on Automation Testing using Selenium
(28th September-2019)

Organized By
Department of Information Technology

Time: 8:15 to 3:15 PM
Venue: WL-01 Lab

The flyer contains three diagrams: 1. A central 'Se' logo with a checkmark, surrounded by various testing types: Selenium, Functional Testing, GUI Testing, DB Testing, Usability Testing, Regression Testing, Security Testing, Cross Browser Testing, FDI Testing, and Business Process Testing. 2. A Selenium workflow diagram showing the sequence: Chrome, Firefox, Selenium WebDriver, PhantomJS, and Safari. 3. A process flow diagram showing the stages: PLAN, CODE, BUILD, TEST, RELEASE, DEPLOY, OPERATE, and MONITOR, with 'TEST' and 'AUTOMATION TESTING' highlighted in the center. The diagram is divided into 'DEVELOPMENT TEAM' and 'OPERATIONS TEAM'.

◆ **LEARNING OUTCOMES / COURSE OUTCOMES:**

After completing this one day workshop, the student will be able to:

- Awareness about Selenium and its evolution
- Understand Regression testing and Functional testing


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

- Set-up JAVA, Eclipse, and Selenium Environment and configure them
- List the components of Selenium such as Selenium IDE, Selenium WebDriver, and Selenium Grid
- Create Test Cases in Selenium WebDriver and record automated scripts
- Use WebElement commands to start automation testing of commonly used operations on web applications
- Handle different controls on a Webpage
- Describe Page Object Modeling
- Discuss about Waits (Page Synchronization) and various other Selenium WebDriver functions

◆ CONTENTS:

1) Automation: In the first session of the workshop, a brief introduction to automation and the need for automation was given to the students. Knowledge of automation will enable students to stand out in the competition and make them equipped for the better jobs in software industry.

What is Automation Testing

Use of automation Testing

Tools for Automation Testing

Why automation is important for you career?

What is Selenium

Advantage of Selenium

2) Setting up Eclipse: The second session started with the hand on practice of setting up WebDriver, so that every participant start flaunting off their newly learnt skills by writing some Cool test programs:

Download and install java

Download and start Eclipse

Download and configure WebDriver java client

Set up a project

Create packages

Create a First Java test case

Import WebDriver Source file

3) Web Driver Interface : This topic made students familiar with the concept of browsers in WebDriver and how to launch basic Firefox browser using WebDriver. The session provided an overview about WebDriver & WebElement interface which will help students to answer many complicated interview questions about WebDriver Implementation.

Architecture of WebDriver

WebDriver Interface

WebElement Interface

Launching Firefox/ Google chrome browser

4) Browser & Navigation Commands: In this session participants started working with Selenium, opening and closing of browser and some navigation function on top of it.

- How to Open a URL
- Verify Page title
- Strategy to get the Page Source
- Difference between Close & Quit
- Ways to Navigate Back & Forward
- How to Refresh Page
- Another way of Navigating to specific Page

5) WebElement Commands: This part gave practical exposure to every participant to start writing automation test scripts. These are the most commonly used operations on any website. The details of topics is given below.

- Difference between FindElement&FindElements
- Enter & Clear text from Input field
- How Click action works differently on different elements
- Managing Input fields, Buttons & Links
- Finding all links on the Page
- Strategy to check dead links on the page
- Extracting More than one object from a page
- Extracting Objects from a specific area of a web page
- Check if element is Present, Displayed, Enabled or Selected

6) Locators: This session described about how elements are defined inside HTML document and the different attributes that are associated with an HTML element. The participants also tried to find elements based on its attribute values.

- What are locators?
- HTML Basics
- HTML language tags and attributes
- ID, Name, Xpath, CSS etc
- Difference between Absolute & Complete Xpath
- Finding your first element
- WebElement Commands

PROGRAM SCHEDULE:

	<p>1-DAY WORKSHOP ON “Automation Testing using Selenium” (28 September, 2019)</p> <p>WORKSHOP SCHEDULE (Workshop Venue: Online Lab, PCE (WL-01))</p>	
--	--	--

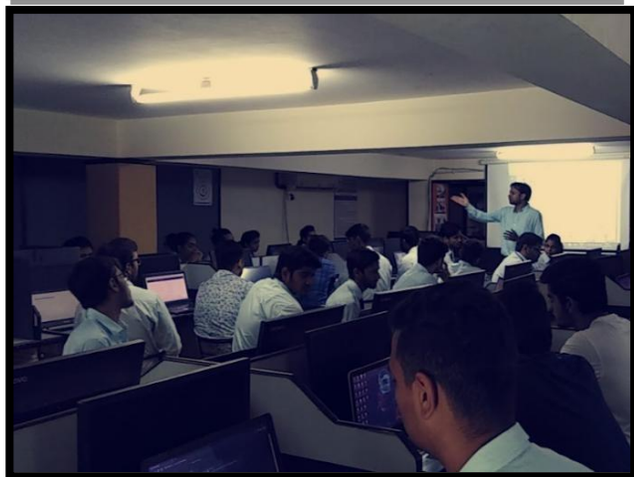
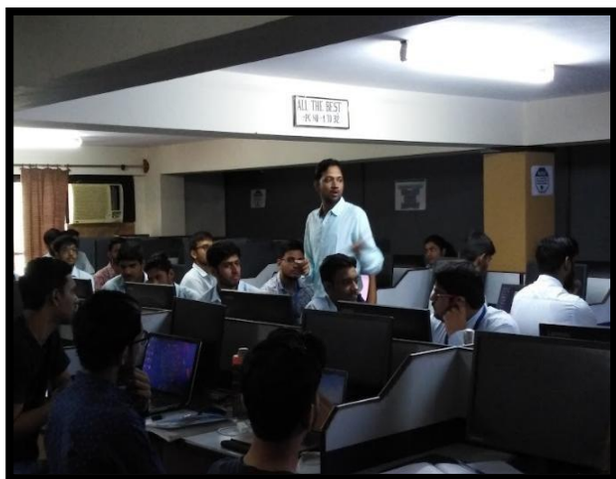
DAY 1: FRIDAY, 28TH SEPTEMBER 2019	
8:30 - 10.00AM	Registration
10:00 - 11:10 AM	Inaugural Ceremony


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

11:10 – 11:25 AM	HIGH TEA
11:25 - 1.00 PM	Session-I Automation, Setting up Eclipse,) Web Driver Interface
1:00 - 1:20 PM	LUNCH BREAK
1:20 - 3.20 PM (Hand-On Session)	Session-II - Browser & Navigation Commands, Locators

INAUGURAL SESSION:

Mr. Amol Saxena HoD-IT welcomed the trainer, faculty members and participant students in his opening remarks and also briefed about the 1- day program.




Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poonima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

DETAILS OF RESOURCE PERSON(S):

Mr. Ankur Dalmiya, Quality Analyst WeTech Digital Software Pvt. Ltd.



LIST OF THE PARTICIPANTS:

S. No.	Name of Participant	Designation
S. No.	Student Name	Class/ Semester
1	AADIT PATHAK	III Yr (V Sem.)
2	AJAY KUMAR	III Yr (V Sem.)
3	AKSHITA JAIN	III Yr (V Sem.)
4	AMULYA JAIN	III Yr (V Sem.)
5	ANKIT SOURAV	III Yr (V Sem.)
6	ANSHUL SINGH CHOUHAN	III Yr (V Sem.)
7	ARPIT KUMAR KABRA	III Yr (V Sem.)
8	DISHA CHAUBEY	III Yr (V Sem.)
9	GAURAV BHARDWAJ	III Yr (V Sem.)
10	GORANG KHANDELWAL	III Yr (V Sem.)
11	ITISHA YADAV	III Yr (V Sem.)
12	JAYANT SINGH	III Yr (V Sem.)
13	KARTIK AGRAWAL	III Yr (V Sem.)
14	KUMAR SAURABH	III Yr (V Sem.)
15	KUNAL JAIN	III Yr (V Sem.)
16	MANISH KHYANI	III Yr (V Sem.)
17	NIKHIL SHARMA	III Yr (V Sem.)
18	NISHCHAY KHANDELWAL	III Yr (V Sem.)
19	NITYANAND SHARMA	III Yr (V Sem.)
20	PRADEEP PARETA	III Yr (V Sem.)
21	RIDHIMA KHANDELWAL	III Yr (V Sem.)
22	RITIKA TAK	III Yr (V Sem.)
23	ROHIT	III Yr (V Sem.)
24	SAYYAM TAMBOLI	III Yr (V Sem.)


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

25	SHASHI MISHRA	III Yr (V Sem.)
26	SHIVANSH SHARMA	III Yr (V Sem.)
27	SIDDHARTH CHOUDHARY	III Yr (V Sem.)
28	SIDDHARTH NOLKHA	III Yr (V Sem.)
29	THANVI HIMANSHU	III Yr (V Sem.)
30	VISHAL GANGWAL	III Yr (V Sem.)
31	YASH MAJOKA	III Yr (V Sem.)
32	GOURAV AGARWAL	IV Yr (VII Sem.)
33	DIKSHA GUPTA	IV Yr (VII Sem.)
34	AKSHAY KUMAR YOGI	IV Yr (VII Sem.)
35	MANGAL DIXIT	IV Yr (VII Sem.)
36	AYUSH TRIVEDI	IV Yr (VII Sem.)
37	ROUSHAN VERMA	IV Yr (VII Sem.)

FEEDBACK ANALYSIS / ASSESSMENT:

Content of the workshop is rated as

- Excellent by 66.67% of participants
- Good by 30.25% of participants
- 0.62% say needs improvement
- 2.47% have not responded

Presentation of the workshop is rated as

- Excellent by 77.78% of participants
- Good by 22.22% of participants

Management/ Administration of the workshop is rated as

- Excellent by 67.59% of participants
- Good by 28.7% of participants
- 3.7% say need improvement

Overall Workshop is rated as

- Excellent by 59.26% of participants
- Good by 40.74% of participants

How could this workshop be improved?

- Workshop should be extended to more days (2 to 3 days).
- More content & new research work can be shared in future
- Focus should be on basic than advanced level.
- Performance and effectiveness can be improved by giving more time for practice sessions and to implement concepts.

Any other comments / suggestions

- We would like to have such more workshops in future
- More hands on Wire shark, Cisco packet tracer, mininet, etc.
- Language and fundamental can be enhanced in effective manner.

A REPORT ON 1- DAY WORKSHOP

- ◆ **TITLE AND DURATION:** “Introduction to Web Development” on 13 November, 2019.
- ◆ **SPONSORS & SUPPORTERS:** Not applicable.
- ◆ **ORGANIZERS:** Department of Information Technology and IEEE Student Branch,
Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**

POORNIMA
COLLEGE OF ENGINEERING

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92
E-mail : info@poornima.org • Website : www.pce.poornima.org

One Day Workshop on “Introduction to Web Development”
(13th November-2019, Wednesday)

Organized By **Time: 8:30 to 4:00 PM**

Department of Information Technology **Venue: WL-01 Lab**

WEB DESIGN VS DEVELOPMENT

WEB DEVELOPMENT

SAVE WATER **SAVE GREENERY** **SAVE EARTH**

◆ **LEARNING OUTCOMES / COURSE OUTCOMES:**

At the end of the workshop, the student will be able to

- Describe how websites work and how they are loading from the Internet.
- Use the web design and development tools needed to begin writing code.
- Write HTML and CSS code for putting content on a web page and to make web pages look tidy and aesthetically pleasing.
- Creating web pages using Bootstrap framework
- Use JavaScript powers to make your websites interactive.
- Perform data exchange using JQuery


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

CONTENTS:

HTML

Advance Introduction eg. Div

CSS

Advance introduction with external CSS

Bootstrap

Introduction to Bootstrap

Layout with Bootstrap

Everyday Bootstrap

Bootstrap Component

Live UI Design(Real-time Project)

JavaScript

Introduction

Introduction to JavaScript

Manuals and specifications

Code editors

Data type

Conditional statements

The String, Array, Date, and Math Objects

Advanced working with functions

Function Expression

IIFE Functions

Callback Functions

Arrow Functions

Advanced working with Objects

Closure

Promising Local

storageProject

jQuery

Introduction to jQuery

Utility Functions

The document ready handler Making

DOM elements in jQueryExtending

jQuery

Selecting the elements for manipulation

Controlling the Context in jQuery Using

Basic CSS Selectors

Selecting by Filters

Generating new HTML in jQuery

Working with element properties & attributes

Manipulating element properties in jQuery

setting attributes values

◆ **PROGRAM SCHEDULE:**

	<p style="text-align: center;">1-DAY WORKSHOP ON “Introduction to Web Development” (13 November, 2019)</p> <p style="text-align: center;">WORKSHOP SCHEDULE Workshop Venue: Online Lab, PCE (WL-01)</p>	
--	--	--

DAY : FRIDAY, 13 November, 2019	
8:30 - 10.00AM	Registration
10:00 - 11:10 AM	Inaugural Ceremony (Venue – CG-05 Seminar Hall, PCE)
11:10 – 11:25 AM	HIGH TEA
Venue for all further sessions – Workshop Lab – A, PCE	


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

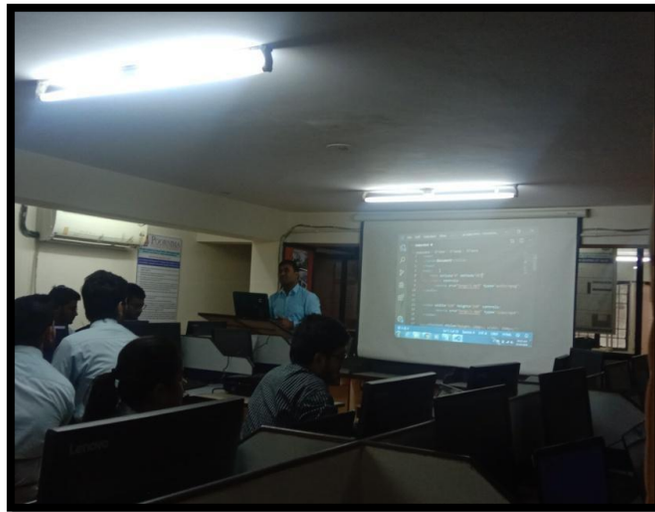
PoornimaCollegeofEngineering-ActivityReport-2019-20

11:25 - 1.00 PM	Session-I - Introduction to HTML, CSS & boot strap,
1:00 - 1:20 PM	LUNCH BREAK
1:20 - 3.20 PM (Hands-On Session)	Session-II – Introduction to Javascript, working with functions, objects
3:20 – 4:00 PM	Session-III - Introduction to jQuery

DETAILS OF RESOURCE PERSON(S):



The trainer of the workshop was Mr. Mahendra Pal, Sr. Trainer & IT Consultant, DVS IndustrialHub Technologies Pvt. Ltd, Jaipur.



LIST OF THE PARTICIPANTS:

S. No.	Name of Participant	Designation
1.	PCE18IT001	ABHISHEK CHOUDHARY
2.	PCE18IT046	AMAN KALA
3.	PCE18IT003	ANKESH AGRAWAL
4.	PCE18IT004	ANURAG SHARMA
5.	PCE18IT005	ARJUN DEY
6.	PCE18IT011	DEVENDRA SINGH SHEKHAWAT .
7.	PCE18IT012	DHRUV SHARMA

8.	PCE18IT047	GAUTAM GAUR
9.	PCE18IT013	HARSH CHHAPARWAL
10.	PCE18IT015	HIMANSHU LOHAR .
11.	PCE18IT018	KARAN DEY
12.	PCE18IT020	KINSHUK AGRAWAL
13.	PCE18IT021	KSHITIJ DIXIT
14.	PCE18IT023	MANAS JAIN
15.	PCE18IT026	NAGENDRA LAMORIA
16.	PCE18IT028	NISHANT JAIN
17.	PCE18IT029	NITYA NIDHI
18.	PCE18IT030	PRAGYA GHIYA
19.	PCE18IT031	PRIYANSH JHALANI
20.	PCE18IT032	PRIYANSHI JAIN
21.	PCE18IT034	RAHUL GURJAR
22.	PCE18IT035	RAHUL MISHRA
23.	PCE18IT037	SAKSHI SHARMA .
24.	PCE18IT039	SARTHAK KHANDELWAL
25.	PCE18IT040	SHREYA JAIN
26.	PCE18IT042	SOMAN MITRA
27.	PCE18IT043	TRIYANSHI GUPTA
28.	PCE18IT044	VIKAS SUTHAR

FEEDBACK ANALYSIS / ASSESSMENT

Content of the workshop is rated as

- Excellent by 66.67% of participants
- Good by 30.25% of participants
- 0.62% say needs improvement

PoornimaCollegeofEngineering-ActivityReport-2019-20

d) 2.47% have not responded

Presentation of the workshop is rated as

a) Excellent by 77.78% of participants

b) Good by 22.22% of participants

Management/ Administration of the workshop is rated as

a) Excellent by 67.59% of participants

b) Good by 28.7% of participants

c) 3.7% say need improvement

Overall Workshop is rated as

a) Excellent by 59.26% of participants

b) Good by 40.74% of participants

How could this workshop be improved?

1. Workshop should be extended to more days (2 to 3 days).

2. More content & new research work can be shared in future

3. Focus should be on basic than advanced level.

4. 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. More hands on Wire shark, Cisco packet tracer, mininet, etc.

3. Language and fundamental can be enhanced in effective manner.

A REPORT ON SEMINAR

TITLE AND DURATION: “Cyber Crime Awareness” on January 31, 2020.

ORGANIZER(S): Department of Information Technology, Poornima College of Engineering, Jaipur.

EXPECTED OUTCOMES:

- † Understand and be aware of various types of cyber attacks and crimes
- † Deal with and counter the potential cyber attacks
- † Make the Internet transactions safe and secure
- † Contribute to make a cyber-safe society
- † Investigate phishing and data theft cases
- † Educate other people about cyber crimes and various cyber laws and various safety provisions to deal with these cyber attacks and crimes

BRIEF BIODATA OF RESOURCE PERSON: **Mr. Milind Agarwal** - Founder of Cyber Crime Awareness Society (CCAS) and Avenging Security Private Limited, Jaipur had kindly consented to conduct the session. **Mr. Milind Agarwal** holds the various titles like Cyber Crime Investigator, Cyber Security Expert, Ethical Hacker and Certified Forensic Expert. As being a Cyber Crime Investigator, He achieved a very impressive position and handled more than 5,000 cases.

With so many years of experience in solving cases of Cyber Crime, Mr. Milind Agarwal is known for his deep knowledge, understanding and very well known practices in the field of **Cyber Laws**. He has solved some of the most complicated and challenging cases of cyber crime in his career and have done consultancy of valuable and reputed clients as well.

He started a series on Television called "**Webbed**" with MTV channel to spread awareness among the youth about cyber crimes. He is providing services and training to **Rajasthan Police, Central Detective Training Institute, Bureau of Police Research and Development, Crime Branch of India, Intelligence Training Academy and Police Training Center**. Has solved **5000+** cases of Cyber Crime and had delivered **500+** Seminars to spread awareness among students of schools and colleges.

GLIMPSES:



A REPORT ON 1 DAY NATIONAL WORKSHOP

TITLE AND DURATION: “Web Development using Angular Framework” on 14 February, 2020.

SPONSORS & SUPPORTERS: Not applicable.

ORGANIZERS: Department of Information Technology and IEEE Student Branch, Poornima College of Engineering, Jaipur.

FLYER / POSTER:

POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA
ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92
E-mail : info@poornima.org • Website : www.pce.poornima.org

One Day Workshop on
“Web Development using Angular Framework”
(Friday, 14th February-2020)

Organized By
Department of Information Technology

Time: 8:30 AM to 4:00 PM
Venue: WL-01 Lab, PCE

SAVE WATER **SAVE GREENERY** **SAVE EARTH**

LEARNING OUTCOMES / COURSE OUTCOMES:

At the end of this workshop, the participants will be able to:

1. Understand the difference between Angular and traditional web development frameworks
2. Learn to write the code with using TypeScript language and features
3. Know about different parts of an Angular application including Modules, Services, Components, and Forms etc.
4. Understand and use various directives offered by Angular
5. Create a new application using the Angular CLI


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

6. Build RIA using Angular
7. Exploit two-way binding offered by Angular
8. Use dependency injection for better maintainability

CONTENTS:

Introduction

- Course Objectives

Javascript and ES 6 Primer

- Basic Javascript
- Object Based Javascript
- Let and Const
- Lambda/Arrow Functions

Environment Setup

- Node / NPM
- Application File Structure
- Angular CLI
- Code Editors

Introduction to Angular

- Introduction to TypeScript – Basic building blocks, types, abstractions, class etc.
- What is Angular?
- Advantages Of Angular
- Disadvantages Of Angular
- Key Features of Angular

Modules

- Why use Modules
- Declarations
- Providers
- Imports
- Bootstrapping

Components

- Introduction to Components
- Component Architecture Patterns
- State & Behaviour
- Inputs and Outputs

Templates

- Inline vs External
- Template Expressions
- Data Bindings
- If else and For

Routing

- The Component Router
- Defining Routes
- Navigation
- Route Params

Template-driven Forms

- Introduction to forms
- Template-driven forms
- Validation

•
Services

- Introduction to Services
- Building a Service

PROGRAM SCHEDULE:

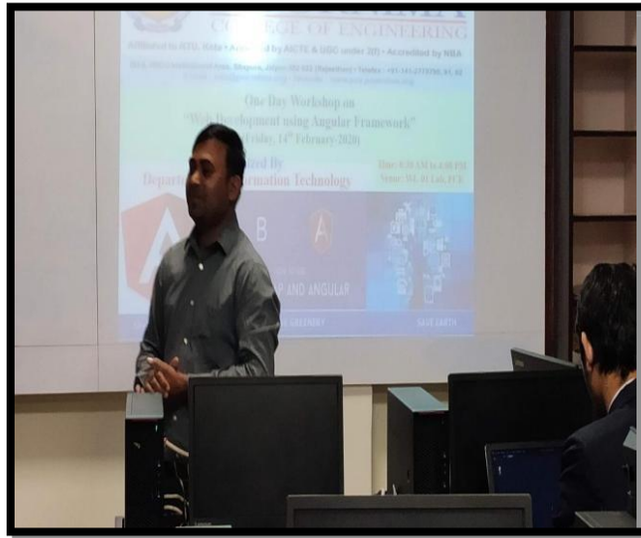
	<p style="text-align: center;">1-DAY WORKSHOP ON “Web Development using Angular Framework”(14 Febuary, 2020) WORKSHOP SCHEDULE (Workshop Venue: Online Lab, PCE (WL-01) Timings: 8:30 am to 4:00 pm)</p>	
--	---	--

DAY : FRIDAY, 14THFebuary, 2020	
8:30 - 10.00AM	Registration
10:00 - 11:10 AM	Inaugural Ceremony
11:10 – 11:25 AM	HIGH TEA
11:25 - 1.00 PM	Session-I - Introduction to Javascript and ES 6 Primer & Angular
1:00 - 1:20 PM	LUNCH BREAK
1:20 - 3.20 PM	Session-II – Modules, Template Expressions and Routing
3:20 – 4:00 PM	Session-III - Template-driven Forms Validation & Building a Service

DETAILS OF RESOURCE PERSON(S):

The workshop was conducted by external training agency **DVS Industrial Hub Technologies Pvt. Ltd, Jaipur (Contact Person – Mr. DharmveerChoudhary, 9460013470)**. The workshop was conducted by **Mr. Mahendra Pal, Sr. Trainer & IT Consultant, DVS Industrial Hub Technologies Pvt. Ltd, Jaipur**. **Mr. MahendraPal** has more than **10 years** of experience in **Training & Development of Web and Window Applications using Microsoft Technologies**. He possesses extensive knowledge in Designing, Coding and extranet based applications using **ASP .NET, C#, MVC** with strong hands in Application Development using **Visual Studio 2010/12/13/15** with framework **4.0/4.5/4.6** respectively.

PoornimaCollegeofEngineering-ActivityReport-2019-20
GLIMPSES OF CONTENT DELIVERY (THEORY/PRACTICAL SESSIONS):




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



LIST OF THE PARTICIPANTS:

Sr. No.	Reg. No.	Name of Student	Class
1.	PCE18IT001	ABHISHEK CHOUDHARY	II Year (IV Sem.)
2.	PCE18IT046	AMAN KALA	II Year (IV Sem.)
3.	PCE18IT003	ANKESH AGRAWAL	II Year (IV Sem.)
4.	PCE18IT004	ANURAG SHARMA	II Year (IV Sem.)
5.	PCE18IT005	ARJUN DEY	II Year (IV Sem.)

6.	PCE18IT006	ARPIT KHANDELWAL	II Year (IV Sem.)
7.	PCE18IT011	DEVENDRA SINGH SHEKHAWAT .	II Year (IV Sem.)
8.	PCE18IT013	HARSH CHHAPARWAL	II Year (IV Sem.)
9.	PCE18IT015	HIMANSHU LOHAR .	II Year (IV Sem.)
10.	PCE18IT018	KARAN DEY	II Year (IV Sem.)
11.	PCE18IT020	KINSHUK AGRAWAL	II Year (IV Sem.)
12.	PCE18IT021	KSHITIJ DIXIT	II Year (IV Sem.)
13.	PCE18IT023	MANAS JAIN	II Year (IV Sem.)
14.	PCE18IT024	MANSI SAHAY	II Year (IV Sem.)
15.	PCE18IT026	NAGENDRA LAMORIA	II Year (IV Sem.)
16.	PCE18IT028	NISHANT JAIN	II Year (IV Sem.)
17.	PCE18IT029	NITYA NIDHI	II Year (IV Sem.)
18.	PCE18IT030	PRAGYA GHIYA	II Year (IV Sem.)
19.	PCE18IT031	PRIYANSH JHALANI	II Year (IV Sem.)
20.	PCE18IT032	PRIYANSHI JAIN	II Year (IV Sem.)
21.	PCE18IT034	RAHUL GURJAR	II Year (IV Sem.)
22.	PCE18IT035	RAHUL MISHRA	II Year (IV Sem.)
23.	PCE18IT037	SAKSHI SHARMA .	II Year (IV Sem.)
24.	PCE18IT039	SARTHAK KHANDELWAL .	II Year (IV Sem.)
25.	PCE18IT040	SHREYA JAIN	II Year (IV Sem.)
26.	PCE18IT042	SOMAN MITRA	II Year (IV Sem.)
27.	PCE18IT043	TRIYANSHI GUPTA	II Year (IV Sem.)

28.	PCE18IT044	VIKAS SUTHAR	II Year (IV Sem.)
29.	PCE18IT025	MD SHARIQUE AHMAD	II Year (IV Sem.)

FEEDBACK ANALYSIS / ASSESSMENT: * Add Feedback / Assessment

Content of the workshop is rated as

- a) Excellent by 66.67% of participants
- b) Good by 30.25% of participants
- c) 0.62% say needs improvement
- d) 2.47% have not responded

Presentation of the workshop is rated as

- a) Excellent by 77.78% of participants
- b) Good by 22.22% of participants

Management/ Administration of the workshop is rated as

- a) Excellent by 67.59% of participants
- b) Good by 28.7% of participants
- c) 3.7% say need improvement

Overall Workshop is rated as

- a) Excellent by 59.26% of participants
- b) Good by 40.74% of participants

How could this workshop be improved?

- 1. Workshop should be extended to more days (2 to 3 days).
- 2. More content & new research work can be shared in future
- 3. Focus should be on basic than advanced level.
- 4. 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. More hands on Wire shark, Cisco packet tracer, mininet, etc.
- 3. Language and fundamental can be enhanced in effective manner.



POORNIMA

COLLEGE OF ENGINEERING

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

A Post Detail Report of National Webinar on **“APPLE IN EDUCATION- PRODUCTS & SOLUTION”**

NAME OF ACTIVITY: “Apple In Education- Products & Solution”

DATE & DURATION: Monday, June 18, 2020, 1Hrs

TYPE OF ACTIVITY: Extra-Curriculum Activity

ORGANIZED BY: Dept. of Electronics & Communication Engineering, PCE

COORDINATED BY: Dr. Garima Mathur, Mr. Tarun Mishra

CONTENTS:

1. WEBINAR POSTER
2. EXPERT INTRODUCTION
3. WEBINAR DESCRIPTION
4. PANELIST NAMES WITH DETAILS
5. SCREENSHOTS OF ONLINE SESSION
6. PARTICIPANTS DETAILS
7. FEEDBACK FORM FORMAT
8. FEEDBACK DETAILS AND ANALYSIS
9. FEEDBACK ANALYSIS

WEBINAR POSTER:

<p>Resource Persons</p>  <p>Mr. Sana Khan Technical Consultant - Apple Products & Services</p>  <p>Mr. Anand Kumar AGM- Radius Systems Pvt. Ltd.</p>	 <p>POORNIMA COLLEGE OF ENGINEERING</p> <p><small>Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA</small></p> <p style="text-align: center;">A National Webinar on APPLE IN EDUCATION PRODUCTS & SOLUTION</p> <p style="text-align: center;">Organized by: Department of Electronics & Communication Engineering</p> <p> THURSDAY, JUNE 18, 2020</p> <p> TIME 10:00 AM - 11:00 AM.</p> <p> Google Meet  YouTube <small>LIVESTREAM</small></p> <p style="text-align: center;">RSVP: Dr. Garima Mathur drg.mathur@poornima.org 9829393517</p>
--	---

EXPERT INTRODUCTION

Mr. Anand working as an AGM, Radius system Private Ltd. He will be defined in two words as “Fitness Freak & Technocrats”. He is one of the key player in management to build the strategy & to set protocols. Mr. Anand is well know personality in Apple Eco System as he believes to deliver ethics along with technical solution to any organization. He is Closely working with Educational institute (K12 & Hi-Ed) to enrich skill of faculties & students with latest tools & new generation technology. Vast experience in remote learning technology, MDM Consultancy, digital video transport, Mr. Anand never miss to do exercise and he is one of set icon in his region for all the social activity. He promotes “Free Education” to the needy persons and spends some time at weekends in slum area to help the kids in their education & daily need.

Mr. Sana khan is technical expert having Mac OSX & Jamf certification . Mr Shan is passionate only & only for customers “Smiley faces”. He is the person who helps the customer with their technical understanding & knowledge. He is having vast knowledge in his subject . Mr. Sana is

certified “jamf- TECH” & “jamf-SCHOOL” which are helpful to understand the need of educators & provide them a budgeted solution as per the need. Mr. Sana is well know for his training session to the students & faculties. He has visited Apple's Worldwide Developer Conference (WWDC) 2019 at Amsterdam. Mr. Sana loves to travel and play tennis.

WEBINAR DESCRIPTION

Department of Electronics & Communication Engineering, Poornima College of Engineering, Jaipur, organized a one day National Level Webinar on “**Apple in Education- Products & Solution**”, on June 18, 2020, by Mr. Sana Khan, Technical Consultant - Apple Products & Services & Mr. Anand Kumar, AGM- Radius Systems Pvt. Ltd. New Delhi, at 10:00 AM. .

The main objective of this webinar was to explore the today’s education environment and learning which go hand in hand. iPad Mac Apple TV have transformed the classroom from a static environment of a teacher standing in front of sitting students to spontaneous colabaration and personalized learning. Dr. Mahesh Bundele, Director, PCE, Jaipur and Mr. Pankaj Dhemia, Vice Principal, PCE, Jaipur gave welcome address and brief description about the webinar. Speaker took an interactive session with participants. They elaborate that due the advancement of digital technology learning is no longer confined to the classroom and traditional classroom hours. They also explained about swift Programming language backed by apple that is used to develop ios application. ios based devices are becoming inceasingly popular. 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, HOD, ECE.

212 participants attended this webinar. This webinar was a good opportunity of effective learning for all the faculty members & Students. E-Certificates were provided to the participants on successful completion of Webinar.

PANELIST NAMES WITH DETAILS

1. Dr. Mahesh Bundele

Director, Poornima College of Engineering

Email ID: maheshbundele@poornima.org

2. Dr. Garima Mathur

HOD Electronics and Communication Engineering Department

Email ID: drg.mathur@poornima.org

3. Mr. Sanjay Jotwani

Managing Director, Cognito Knowledge Tech Pvt Ltd

[linkedin.com/in/sanjayjotwani](https://www.linkedin.com/in/sanjayjotwani)

4. Mr. Anand Kumar

AGM, Radius system Private Ltd.

Email ID: anand@radiusystems.net

5. Mr. Sana khan

Technical Consultant. Apple Product and services

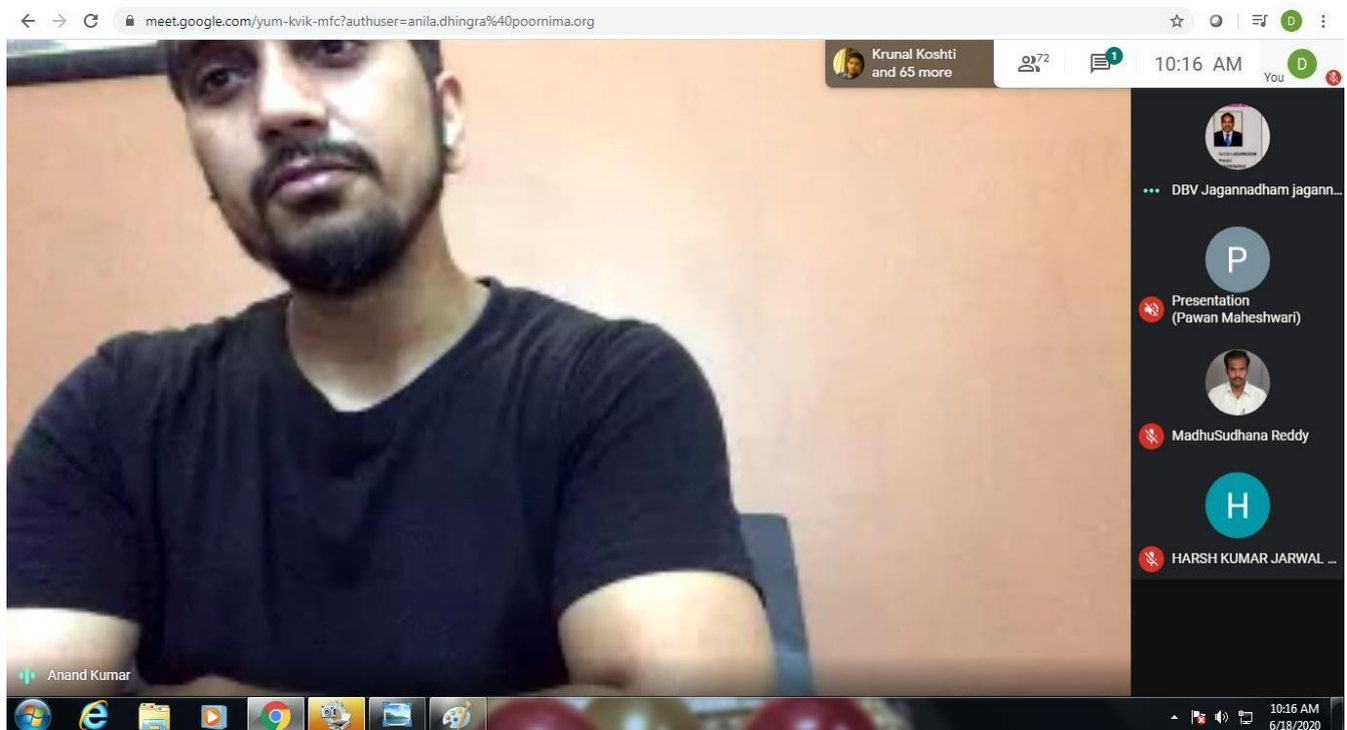
Email ID: sanakhan@gmail.com

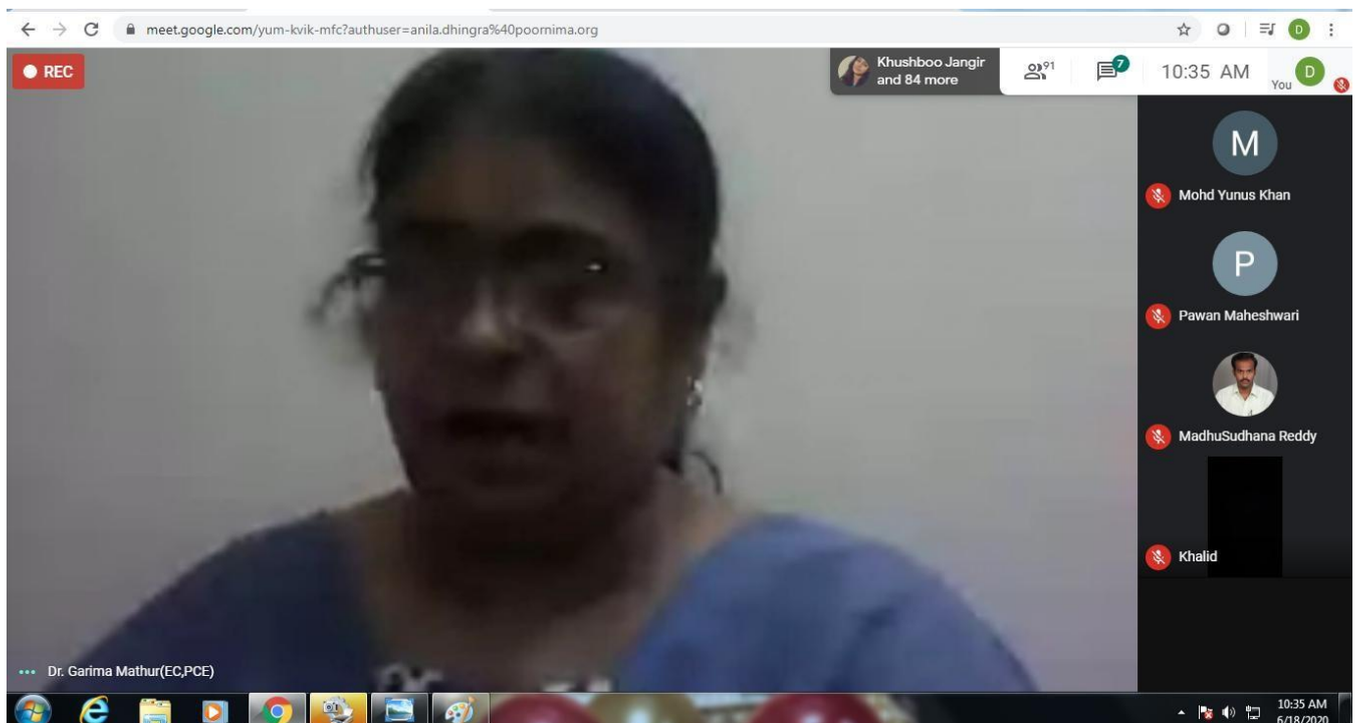
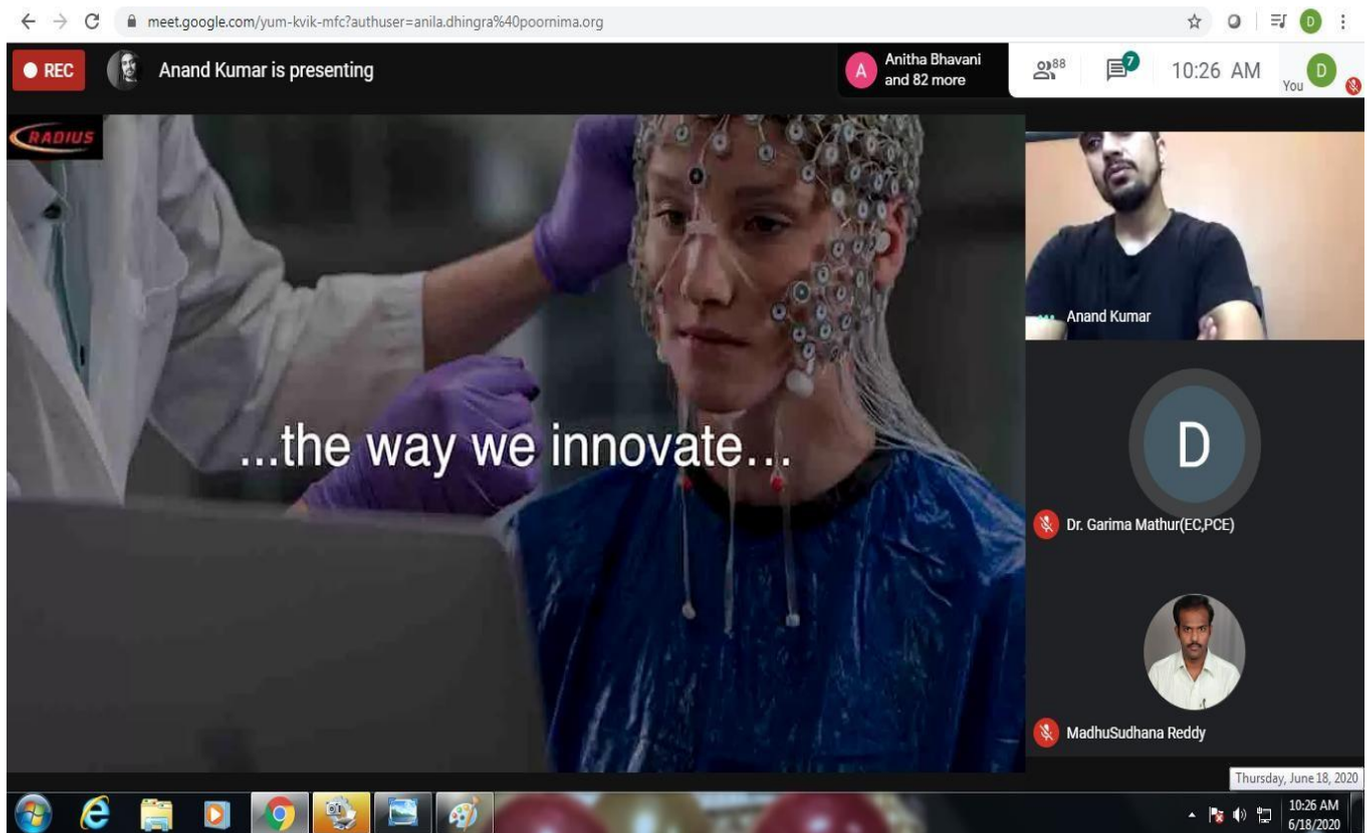
6. Tarun Mishra,

Coordinator & Faculty in Electronics and Communication Engineering Department.

Email ID: tarunmishra@poornima.org

SCREENSHOTS OF ONLINE SESSION





meet.google.com/yum-kvik-mfc?authuser=anila.dhingra%40poornima.org

REC S Sana Ulla Khan is presenting Anand Kumar and 81 more 10:40 AM You D

Teach & Learn From Anywhere

In today's education environment, technology and learning go hand in hand. iPad, Mac and Apple TV have transformed the classroom from a static environment of a teacher standing in front of sitting students, to spontaneous collaboration and personalised learning. And with digital technology, learning is no longer confined to the classroom or traditional classroom hours.

MadhuSudhana Reddy
Kshitij Mathur
Dr. Garima Mathur(EC,PCE)

10:40 AM 6/18/2020

meet.google.com/yum-kvik-mfc?authuser=anila.dhingra%40poornima.org

REC S Sana Ulla Khan is presenting Drashti PIET18C... and 75 more 10:41 AM You D

Class delivery Tool

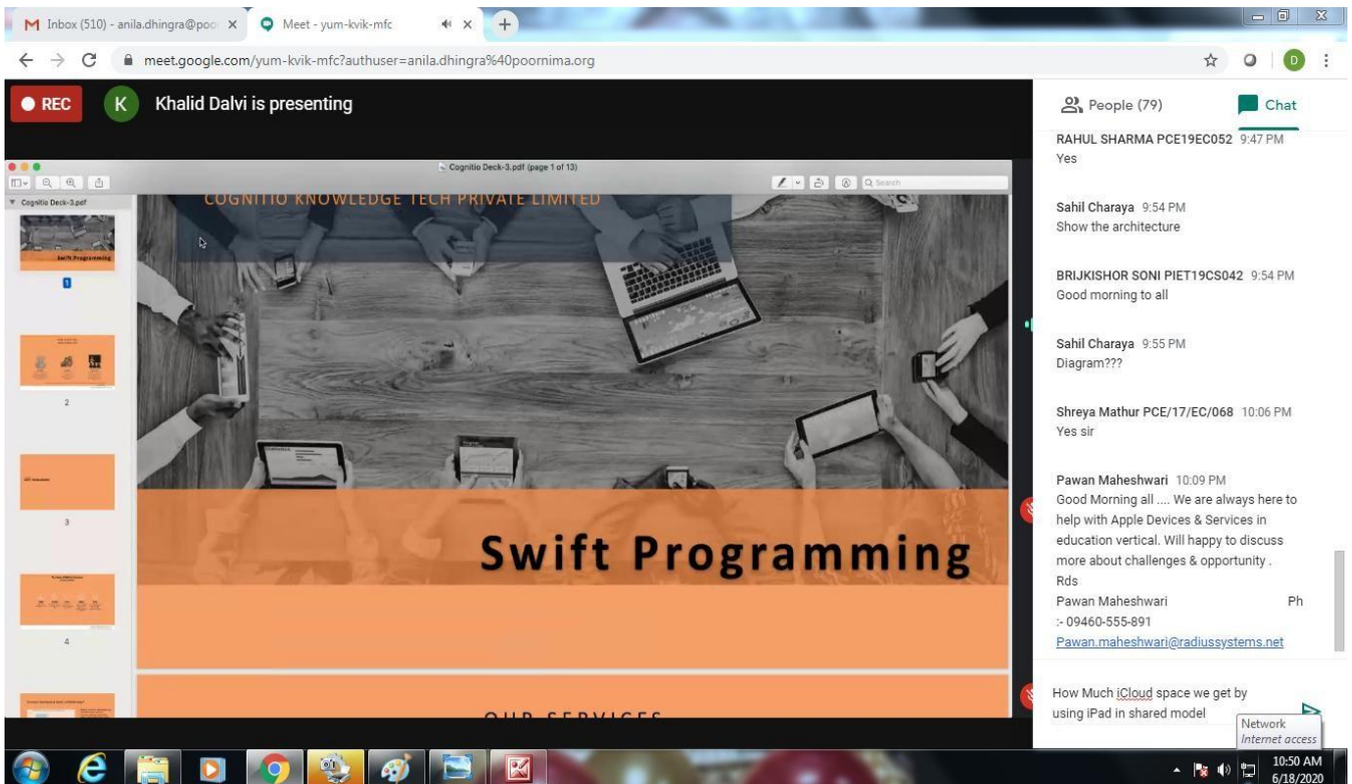
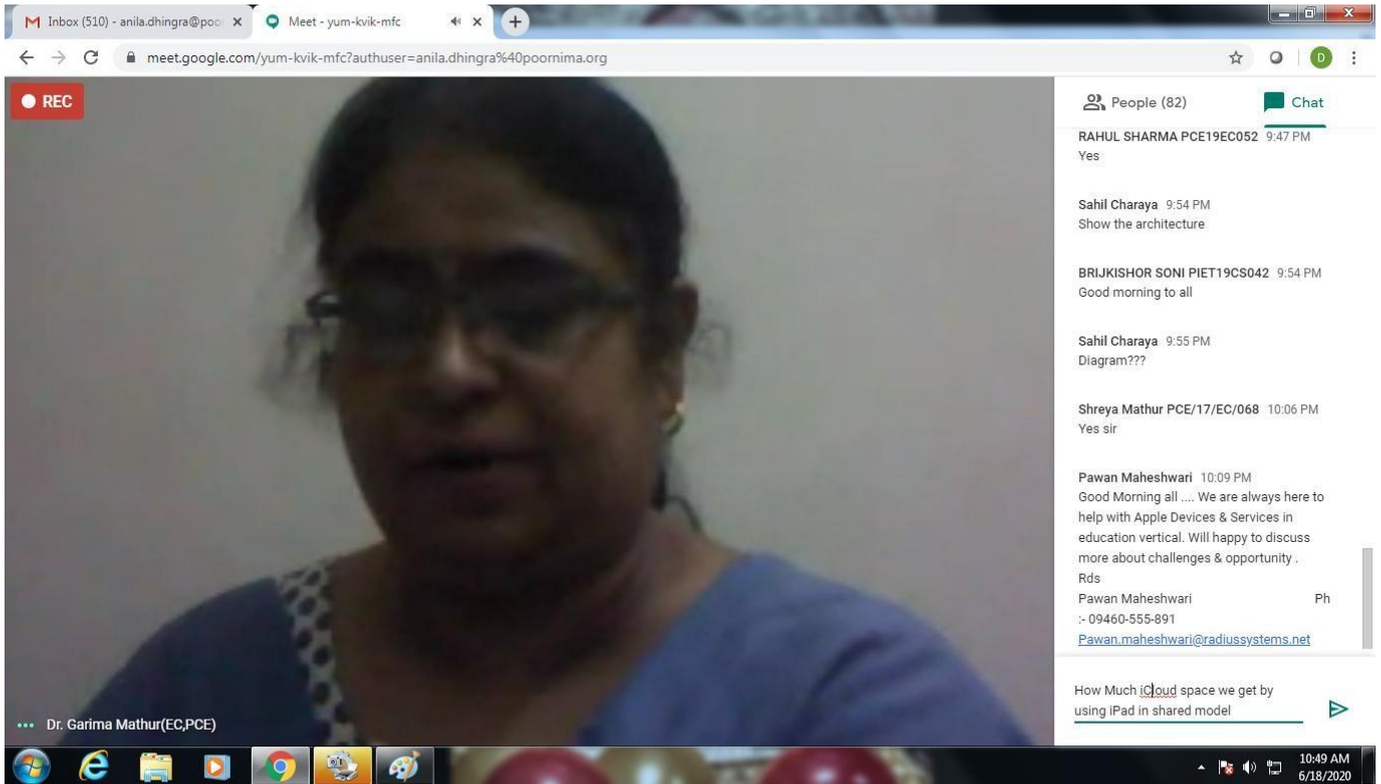
- Facilitating remote learning
- Helps in maintaining social distancing
- Connect with your students remotely to conduct eClass.
- Gives proper feel of white boarding

MadhuSudhana Reddy
Anand Kumar
Dr. Garima Mathur(EC,PCE)

10:41 AM 6/18/2020

The screenshot shows a Google Meet interface. At the top, the browser address bar displays the meeting URL. The meeting header indicates 'Sana Ulla Khan is presenting' and shows 80 participants. The main content area features a slide titled 'Whiteboard Systems' with the following bullet points: 'Screen Recording', 'Explaining concept becomes easy', and 'Lectures can be recorded for future to learn offline'. An illustration shows a hand pointing at a whiteboard, with a smartphone and a tablet displaying recording icons. A notification states 'Anand Kumar has left the meeting'. The right sidebar shows participants: MadhuSudhana Reddy and Yogesh Kumar khatri. The bottom toolbar includes icons for mute, video, and chat, along with a 'Turn on captions' option.

The screenshot shows a Google Meet interface. The meeting header shows 'Sana Ulla Khan is presenting' and 80 participants. The main content area features a slide titled 'Assessment System' with the following bullet points: 'Offline Assessment', 'Real Time Assessment', 'Online Assessment', and 'Proctored Assessment'. An illustration shows a person at a computer with icons for 'TEACHER', 'STUDENT', and 'Q'. The right sidebar shows participants: MadhuSudhana Reddy, Yogesh Kumar khatri, and Dr. Garima Mathur(EC,PCE). The bottom toolbar includes icons for mute, video, and chat, along with a 'Turn on captions' option.



Consumer Downloads & Spend on Mobile Apps*

Q2 2019 | Worldwide App Gross Consumer Spend by Store

Store	Consumer Spend (billions)
iOS App Store	~\$150
Google Play	~\$22.6

- Globally, consumers downloaded over 30.3 billion apps in Q2 2019
- Consumer spend hit nearly \$22.6 billion in one quarter alone, up 20% year over year.
- iOS Maintained 80% Lead Over Google Play in Consumer Spend
- On iOS, apps outside of games accounted for nearly 35% of consumer spend compared to 15% on Google Play.

COGNITIO KNOWLEDGE TECH PVT LTD
*As Per Survey conducted by AppAnnie.com

Swift Timeline

- 2014**
 - Creation & Launch. Developed by Chris Lattner.
- 2015**
 - Turned into an Open Source Language
- 2019**
 - Release of Swift 5.0 which contains a stable version of the application binary interface (ABI) across Apple's platforms, backward compatibility and is interoperable with Ruby, Python, and JavaScript.
- 2019**
 - Swift was recently named the sixth most loved programming language in Stack Overflow's 2019 Developer Survey

COGNITIO KNOWLEDGE TECH PVT LTD

REC K Khalid Dalvi is presenting

meet.google.com/yum-kvik-mfc?authuser=anila.dhingra%40poornima.org

Swift Language Training Program Synopsis

Overview
This 40 Hrs hands-on program is a combination of the Programming Language called Swift and the SDK for App Development called Xcode. The course is specially designed for one who wants to pursue career in iOS App Development or Switching from different platform to iOS App Development. This is the mandatory course to achieve Apple Certified Developer Level 1 certification from Apple Inc.

Who should attend?

- Software Developers
- Technology Consultants
- Cross-platform Developers
- Engineering Grads/Freshers

What you'll learn?

- Learn how to use Xcode Playgrounds to write Swift code.
- Learn common programming patterns used in Swift.
- Learn keywords and vocabulary used by the Swift language.
- Learn how to build native apps using the iOS SDK.
- Learn how to use Xcode and the Simulator.
- Learn how to use common navigation patterns and UI controls.
- Prepare for Apple Certified Developer Level 1 certification exam.

People (74) Chat

Yes sir

Pawan Maheshwari 10:09 PM
Good Morning all We are always here to help with Apple Devices & Services in education vertical. Will happy to discuss more about challenges & opportunity . Rds
Pawan Maheshwari Ph
:- 09460-555-891
Pawan_maheshwari@radiussystems.net

Pawan Maheshwari 10:20 PM
yes

neelam yadav 10:22 PM
feedback form

Dr. Garima Mathur(EC,PCE) 10:23 PM
Feedback Link:
<https://forms.gle/vW6ZbEBvZQNFJBcI8>

Aniruddh Yadav 10:24 PM
Knowledgeable sessions

Send a message to everyone Send message

10:58 AM 6/18/2020

REC K Khalid Dalvi is presenting

meet.google.com/yum-kvik-mfc?authuser=anila.dhingra%40poornima.org

Sample Swift Projects

- **Finance & Bill Management App**
• App will help users to monitor and control their money flow.
- **Travel Guide & Social App**
• App will help users to find information of the destinations like culture, weather, map locations etc. as well as help to socialise with other members in the community through this App
- **Online Used Books Marketplace**
• Creating a marketplace for students for selling used School's physical books. In the mobile application, users can post their offers and what they look for. They can sell or lend used physical books.

- Stage 1 • Brainstorm the idea (3-Days)
- Stage 2 • Main Functionality (7-Days)
- Stage 3 • Design Views (5-Days)
- Stage 4 • Business logic for ViewController (10-Days)
- Stage 5 • Test your App (5-Days)
- Stage 6 • Final Review (1-Day)

People (74) Chat

Yes sir

Pawan Maheshwari 10:09 PM
Good Morning all We are always here to help with Apple Devices & Services in education vertical. Will happy to discuss more about challenges & opportunity . Rds
Pawan Maheshwari Ph
:- 09460-555-891
Pawan_maheshwari@radiussystems.net

Pawan Maheshwari 10:20 PM
yes

neelam yadav 10:22 PM
feedback form

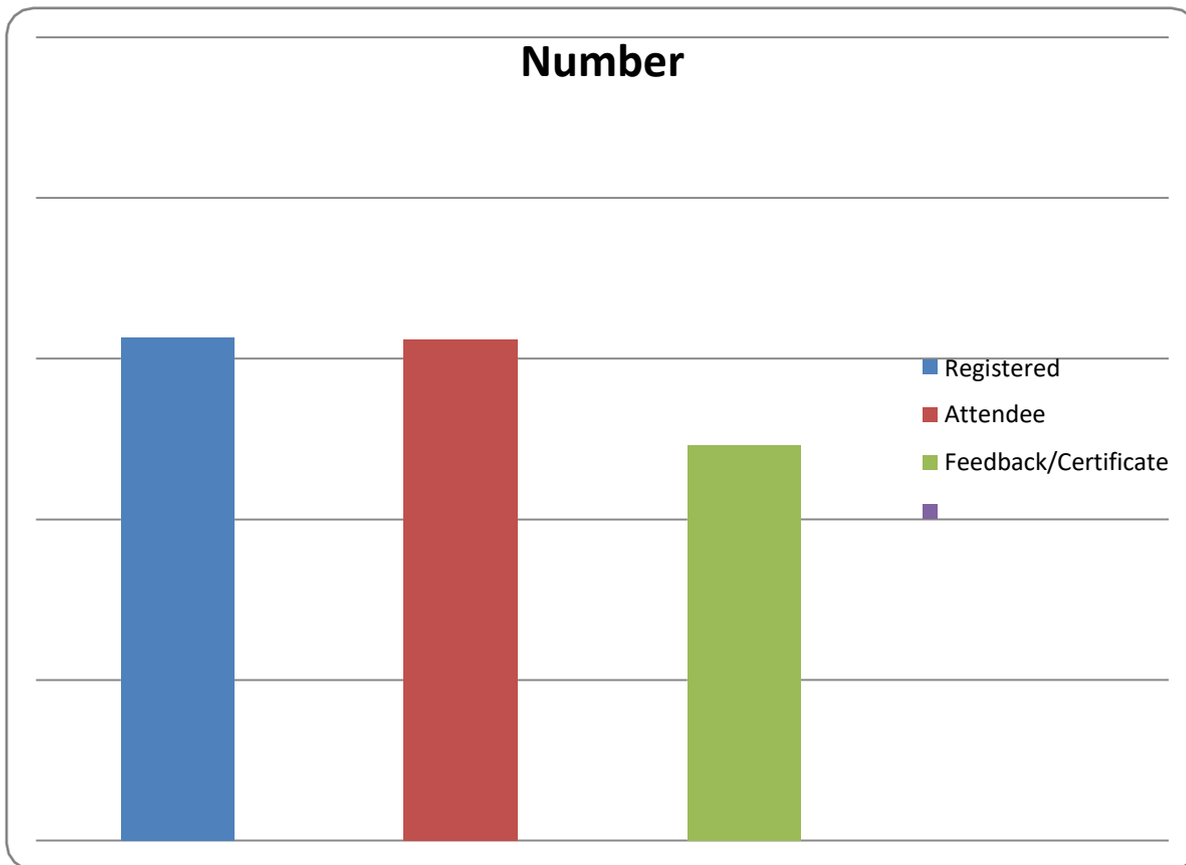
Dr. Garima Mathur(EC,PCE) 10:23 PM
Feedback Link:
<https://forms.gle/vW6ZbEBvZQNFJBcI8>

Aniruddh Yadav 10:24 PM
Knowledgeable sessions

Send a message to everyone

10:59 AM 6/18/2020

PARTICIPANTS DETAILS:



1. FEEDBACK FORM FORMAT

National Level Webinar on "Apple in Education- Products & Solution", on June 18, 2020

Note: E-certificate will be issued within 10 days.

Email address *

Valid email address

This form is collecting email addresses. [Change settings](#)

Name of the Participant: (In Capital Letters -To be printed on e-certificate) *

Short answer text

Institute Name: * *

Short answer text

Department: *

1. ECE/ET
2. CSE
3. EEE/EE
4. IT
5. Others

Designation: *

- 1. Professor
- 2. Associate Professor
- 3. Assistant Professor
- 4. Student
- 5. Other

What is your knowledge on Apple in Education- Products & Solution before this webinar: *

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

What is your knowledge on Apple in Education- Products & Solution after this webinar: *

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

Are you willing to attend these type of webinars/FDPs in future from us: *

- Yes
- No
- May be

How clear were the ideas and concepts which speakers presented?*

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

Any Suggestions: *

Long answer text

2. CERTIFICATE FORMATE:



3. FEEDBACK DETAILS AND ANALYSIS:

Name of the Participant:	Institute Name: *	What is your knowledge on Apple in Education-Products & Solution before this webinar :	What is your knowledge on Apple in Education-Products & Solution after this webinar :	Are you willing to attend these type of webinars/ FDPs in future from us:	How clear were the ideas and concepts which speakers presented? *	Any Suggestions:	Certificate ID
Manish sharma	Poornima college of engineering, jaipur	4	5	Yes	4	NA	NTD4LI-CE000002
Dr ashok kumar Sinha	Poornima college of engineering, jaipur	5	5	Yes	5	Nothing	NTD4LI-CE000003
Praveen sanpada	Poornima university	5	5	Yes	5	session was very knowledgeable	NTD4LI-CE000004
Pankaj chandra	Guru ghasidas vishwavidyalaya	5	5	Yes	5	No	NTD4LI-CE000005
Ronak sharma	Poornima college of engineering	5	5	Yes	5	No	NTD4LI-CE000006
Divyanjali	Poornima institute of engineering and technology	1	5	Yes	5	Amazing session!	NTD4LI-CE000007
Mohit dumbani	Na	5	5	Yes	5	No	NTD4LI-CE000008
Jatin tak	Poornima institute of engineering and technology	4	4	Yes	3	Knowledge oriented	NTD4LI-CE000009
Diksha gupta	Poornima university	2	4	Yes	4	Good presentation and helpful	NTD4LI-CE000010
Hemraj	Poornima college of engineering	5	4	Yes	5	NA	NTD4LI-CE000011
Sakshi jain	Poornima university	5	5	Yes	5	All was good	NTD4LI-CE000012
Deepak kumar sharma	Poornima university	2	4	May be	4	This kind of webinars should be held frequently for students.	NTD4LI-CE000013
Ayushi bhargava	Poornima institute of engineering and technology	5	5	Yes	5	NIL	NTD4LI-CE000015
Prachi mathur	Poornima college of engineering	5	5	Yes	5	Na	NTD4LI-CE000016
Deepak kumar singh	Poornima college of engineering, jaipur	3	4	Yes	4	Good	NTD4LI-CE000014
Arpit rajput	Poornima college of engineering	4	4	Yes	4	Nothing	NTD4LI-CE000017

Gourav majee	Poornima college	4	4	Yes	4	Good webinar related to apple platform.	NTD4LI-CE000018
Shashank suraj	Iilm college of engineering and technology	5	4	Yes	5	This webinar is attractive and knowledgeable.	NTD4LI-CE000020
Shubham pareek	Poornima university	5	5	Yes	5	NA	NTD4LI-CE000019
Ashika chaturvedi	Poornima college of engineering	2	4	Yes	5	Not yet	NTD4LI-CE000021
Khalid	Government polytechnic college, pali	2	5	Yes	3	GOOD WEBINAR	NTD4LI-CE000022
Apreksha mathur	Poornima college of engineering	4	4	Yes	4	No	NTD4LI-CE000023
Vemu srinivasarao	Shri vishnu engineering college for women	3	3	Yes	4	No	NTD4LI-CE000024
Shalu vijayvergiya	Poornima university	4	4	Yes	5	None	NTD4LI-CE000025
Atishey jain	Poornima institute of engineering and technology	2	4	Yes	4	No	NTD4LI-CE000026
Akash sharma	Poornima institute of engineering and technology	5	5	Yes	5	No	NTD4LI-CE000027
Amandeep kaur	Chandigarh engineering college landran mohali	4	3	Yes	3	no	NTD4LI-CE000028
Amit kumar jain	Poornima college of engineering	4	5	Yes	5	NO	NTD4LI-CE000029
Arnav kulshrestha	Poornima college of engineering	3	4	Yes	5	If possible, share the material discussed.	NTD4LI-CE000031
Prateek sharma	Poornima college of engineering	4	4	Yes	4	nil	NTD4LI-CE000032
Shaswat pandey	Poornima college of engineering	4	4	Yes	4	Good resource persons	NTD4LI-CE000030
Manish mathuria	Poornima institute of engineering and technology	2	4	May be	4	no	NTD4LI-CE000033
Shefali singh	Poornima university, jaipur	5	4	Yes	4	No suggestions	NTD4LI-CE000034
Ridhvi kulshrestha	Poornima college of engineering	4	4	Yes	5	Very knowledgeable sessions..	NTD4LI-CE000035
Mr kumar pal	Poornima university jaipur	5	5	Yes	4	None	NTD4LI-CE000036
Roushan verma	Poornima college of engineering	4	3	Yes	4	No	NTD4LI-CE000037
P.sirish kumar	Aditya institute of technology and management	3	4	Yes	4	Nope... Overall great webinar	NTD4LI-CE000038

Manan joshi	Poornima institute of engineering and technology	4	4	Yes	4	The webinar that was held was excellent and knowledgeable.	NTD4LI-CE000039
Shishupal jadoun	Poornima college of engineering	4	4	Yes	4	webinar was quite useful and informative	NTD4LI-CE000040
Dr.chandni kirpalani	Poornima university	5	5	Yes	5	Nil	NTD4LI-CE000041
Amit yadav	Poornima college of engineering	5	5	Yes	5	No	NTD4LI-CE000042
Rishi goyal	Poornima college of engineering, jaipur	3	4	Yes	4	Nil	NTD4LI-CE000043
Vijay kumar prajapat	Regional college for engineering research and technology	1	3	Yes	4	No suggestion	NTD4LI-CE000044
Dr. Ravika vijay	Poornima university, jaipur	5	5	May be	5	Good	NTD4LI-CE000045
Utkarsh paliwal	Poornima college of engineering	3	5	Yes	5	None	NTD4LI-CE000046
Dr. Santosh kumar agrahari	Poornima university jaipur	5	5	Yes	5	No Ma'am.	NTD4LI-CE000047
Smriti sachan	G. L. Bajaj institute of technology and management greater noida	2	5	Yes	5	Wonderful session with nice presentation	NTD4LI-CE000049
Rakesh choudhary	Poornima group of institutions	4	4	Yes	4	No	NTD4LI-CE000048
Anshu mundra	Silver oak university	4	4	Yes	4	Overall session was good	NTD4LI-CE000050
Harsh kumar jarwal	Poornima institute of engineering and technology	3	5	Yes	5	Thank you for giving informative session	NTD4LI-CE000051
Mandeep kaur	Cgc coe landran	2	2	Yes	2	The session can be made more interactive.	NTD4LI-CE000052
Dr b s sathishkumar	Avc college of engineering	2	4	Yes	5	Excellent webinar	NTD4LI-CE000053
Kartikey sharma	Poornima institute of engineering and technology	5	5	May be	4	NA	NTD4LI-CE000054
Mohd yunus khan	Nitrr	3	4	Yes	4	No	NTD4LI-CE000055
Shubhit singh bisht	Poornima college of engineering	3	4	Yes	5	MORE ADD VIDEO ON LIVE EXAMPLES	NTD4LI-CE000056
Yash jain	Poornima university	4	3	Yes	2	No	NTD4LI-CE000057
Deepa a	Muthayammal college of engineering, rasipuram.	4	4	Yes	4	Your session if very good	NTD4LI-CE000058
Kuldeep sharma	Cgc-cec landran	5	5	Yes	5	NICE SESSIONS(ALL THREE)	NTD4LI-CE000059

Dr deepali gupta	Bundelkhand university, jhansi	4	5	Yes	5	Remarkable	NTD4LI-CE000060
Ranjit kumar	Gcet greater noida	5	5	Yes	5	No	NTD4LI-CE000061
Bhanuj singh chaudhary	Piet	5	5	Yes	5	voice must be clear.	NTD4LI-CE000062
Kshitija sharma	Poornima institute of engineering and technology	5	5	Yes	5	No	NTD4LI-CE000063
Bhawna gupta	Poornima college of engineering	4	5	Yes	4	Nice	NTD4LI-CE000064
Tushar sharma	Pce	5	5	Yes	5	good	NTD4LI-CE000065
Dr. Ashok kumar kajla	Poornima college of engineering, jaipur	4	4	Yes	4	The webinar was great	NTD4LI-CE000066
Bhawna gupta	Poornima college of engineering	4	4	Yes	4	N/A	NTD4LI-CE000068
Aditi sinha	Ms college, motihari	2	5	May be	4	It should more interactive session.	NTD4LI-CE000067
Tushar sharma	Pce	5	5	Yes	5	~	NTD4LI-CE000069
Dr.shradha gupta	G.I.bajaj institute of technology and management, greater noida	3	4	Yes	5	No	NTD4LI-CE000070
Bhavisha moghe	Poornima university	5	5	Yes	5	NO	NTD4LI-CE000071
Suresh lohar	Poornima college of engineering	5	5	Yes	5	No	NTD4LI-CE000072
Kaushal kishor	Pgi	4	4	Yes	3	.	NTD4LI-CE000073
Ansari mohd asif mohd riyasat	Govt polytechnic, jintur	5	5	Yes	5	no	NTD4LI-CE000074
Yash jain	Poornima university	3	4	Yes	2	TO BE MORE PRECISE ABOUT THE TOPIC. THE YERE ONLY SPEAKING ABOUT THEIR COMPANY	NTD4LI-CE000075
Anitha bhavani chekka	Vignan's institute of engineering for women	4	5	Yes	5	Informative	NTD4LI-CE000076
Vijay deep	Poornima college of engineering	3	5	Yes	4	These type of webinar is really required in this current situation	NTD4LI-CE000077
Amisha goswami	Poornima college of engineering	5	5	Yes	5	Session was good	NTD4LI-CE000078
Simran chhetija	Poornima institute of engineering and technology	4	4	Yes	5	Nil	NTD4LI-CE000079
Deepak kumawat	Poornima university	4	5	Yes	4	NO	NTD4LI-CE000080

Vaishnavi khandelwal	Poornima university	5	5	Yes	5	Informative	NTD4LI-CE000081
Vartika jain	Poornima college of engineering	3	3	Yes	4	No	NTD4LI-CE000082
Deepak agarwal	Government polytechnic college sirohi	3	3	Yes	3	Good Webminar	NTD4LI-CE000083
Awanish mishra	Poornima college of engineering	5	5	May be	5	No	NTD4LI-CE000084
Nishant kumar agrawal	Poornima university	4	5	Yes	4	No	NTD4LI-CE000085
Agraj sharma	Poornima college of engineering	2	4	Yes	3	Provide offline content for future reference	NTD4LI-CE000086
Harish kumar	Poornima institute of engineering and technology jaipur	5	5	Yes	5	Yes, you deliver all message in proper way but you can explain in details then we understand easily	NTD4LI-CE000087
Lokendra singh rathore	Poornima university	5	5	Yes	5	Good suggestion	NTD4LI-CE000088
Manisha kumawat	Poornima college of engineering	1	5	Yes	5	It was a great session for us	NTD4LI-CE000089
Avinash kale	Government polytechnic ambad, maharashtra	2	2	Yes	4	no	NTD4LI-CE000090
Nandini gupta	Smt. Ksn kansagra mahila college	3	3	Yes	4	Ni	NTD4LI-CE000091
Ashish kumar	Sam higinbottom university of agriculture, technology and sciences	2	3	Yes	4	great session	NTD4LI-CE000092
Ritika rawat	Poornima university	1	4	Yes	5	To conduct detailed program	NTD4LI-CE000093
Ayushi ranka	Teerthankar mahaveer university	5	5	Yes	5	Workshop is very nice and knowledgeable	NTD4LI-CE000094
Niharika jain	Poornima university	3	4	May be	4	No	NTD4LI-CE000095
Sejal gupta	Darshan institute of engineering and technology	3	5	Yes	5	Very attractive session	NTD4LI-CE000096
Shubham tambhi	Poornima institute of engineering and technology	5	5	Yes	5	Good	NTD4LI-CE000097
Neha singh	Mahamaya (govt.) Polytechnic of it (department of technical education u.p.)	1	3	Yes	3	Good session	NTD4LI-CE000098
Piyush sharma	Poornima college of engineering	4	4	Yes	4	Please change the timing next time	NTD4LI-CE000099

Dr. Ravinder kumar	Shri vishwakarma skill university	4	5	Yes	4	IT was an interesting session	NTD4LI-CE000100
Ashish singh tanwar	Poornima university	2	4	May be	4	Informative session	NTD4LI-CE000101
Kumari anamika sinha	Poornima university	1	4	May be	3	This webinar is great	NTD4LI-CE000102
Swarn nirmal	Poornima college of engineering	5	5	Yes	5	Required More session	NTD4LI-CE000103
Ankita dadhich	Stani memorial pg college	4	4	Yes	4	Nope	NTD4LI-CE000104
Abhijeet sharma	Poornima college of engineering	5	4	Yes	4	No	NTD4LI-CE000105
Dr. Payal bansal	Poornima college of engineering	5	4	Yes	5	No	NTD4LI-CE000106
Khushboo	Poornima university	5	4	Yes	4	Webinar was literally very interesting	NTD4LI-CE000107
Khushi gupta	Poornima university	3	4	Yes	5	The webinar platform is good and have main advantage of it is that every can use from any where and later on when individual is free. The session was interactive and solutions, discussion is there on each query	NTD4LI-CE000108
Aditya singh rajawat	Poornima college of engineering	4	4	Yes	4	NIL	NTD4LI-CE000109
Dhruv trivedi	Poornima college of engineering	4	4	Yes	4	No	NTD4LI-CE000110
Vishwas gothwal	Poornima institute of engineering and	3	4	Yes	4	Nice Informative	NTD4LI-CE000111
Aakash sharma	Poornima university	1	2	May be	3	-	NTD4LI-CE000112
Aman agarwal	Poornima college of engineering	4	4	Yes	5	No	NTD4LI-CE000113
Bhavya kheterpal	Poornima university	3	4	Yes	4	No	NTD4LI-CE000114
Anushka gupta	Poornima institute of engineering and technology	5	5	Yes	5	No	NTD4LI-CE000115
Firoz shoukat bagwan	Government polytechnic, mumbai	2	4	Yes	5	It was worth attending webinar	NTD4LI-CE000116
Yogesh kumar khatri	Poornima university, jaipur	4	4	Yes	4	No	NTD4LI-CE000117
Dr. Monika mehra	Rimt school of engineering	5	4	Yes	5	No	NTD4LI-CE000118

Anurag kumar kaushik	Poornima university	5	5	Yes	5	Very Nice	NTD4LI-CE000119
Digvijay pandey	Csjm government polytechnic	5	5	Yes	5	Required More Session	NTD4LI-CE000120
Bhavana addania	Poornima college of engineering	4	4	Yes	4	No	NTD4LI-CE000121
Arvind singh	Poornima college of engineering	5	5	Yes	5	No	NTD4LI-CE000122
Sahil charaya	Acme public sen. Sec. School jalalabad(w) punjab	2	4	Yes	4	It was informative. I learnt many new things.	NTD4LI-CE000123
Devansh dwivedi	Poornima college of engineering	5	5	Yes	5	Excellent webinar	NTD4LI-CE000124
Mr. Abdul samad bhati.	Poornima college of engineering.	5	5	Yes	5	NO	NTD4LI-CE000126
Saurabh anand	Poornima college of engineering	4	4	Yes	4	Thanks for the opportunity	NTD4LI-CE000127
Dr. Usha singh	Cl jain pg college, firozabad	2	4	Yes	4	NA	NTD4LI-CE000128
Harshit kumar jain	Poornima institute of engineering and technology	2	4	May be	5	No	NTD4LI-CE000129
Drashti gupta	Poornima institute of engineering and technology	4	4	Yes	4	Tit was very good	NTD4LI-CE000130
Anshul dhiman	Poornima university	4	4	Yes	4	No	NTD4LI-CE000131
M.k. Murugesh	Poornima institute of hotel management, jaipur	5	4	Yes	4	No	NTD4LI-CE000132
Shubham singh	Dayalbagh educational institute, agra	3	4	Yes	4	NA	NTD4LI-CE000133
Niharika paliwal	Poornima college of engineering	2	5	Yes	5	It was a very useful webinar for students and I also learned a lot in this webinar.	NTD4LI-CE000134
Dr lavkesh k shrivas	Bundelkhand university jhansi	3	4	Yes	4	No	NTD4LI-CE000135
Supratik kataria	Poornima institute of engineering and technology	4	5	Yes	4	Excellent	NTD4LI-CE000136
Mani vashistha	Poornima university	5	5	Yes	5	Very Good Session	NTD4LI-CE000137
Mohammed anas pathan	Poornima college of engineering, jaipur	3	4	Yes	4	Well, everything was quite good	NTD4LI-CE000138
Bhavana addania	Poornima college of engineering	4	5	Yes	5	na	NTD4LI-CE000139
Vinit shah	Freezco corporation	5	5	May be	5	No	NTD4LI-CE000140
Aarish ahmed siddique	Poornima university	4	4	Yes	4	Its good for future	NTD4LI-CE000141
Trinal dev sharma	Poornima college of engineering	5	5	Yes	5	Good	NTD4LI-CE000142
Dimple bhasin	Chandigarh polytechnic college	1	4	Yes	4	No	NTD4LI-CE000143

Anjani	Mangalore institute of technology and engineering	3	5	Yes	5	No	NTD4LI-CE000144
Soman mitra	Pce	5	5	Yes	5	The voice was sometimes not clear	NTD4LI-CE000145
Nitin gupta	Poornima college of engineering	4	4	Yes	4	No	NTD4LI-CE000146
Faiz ali	Poornima group of institutions	2	3	Yes	3	Thanks	NTD4LI-CE000147
Anchal bangar	Poornima college of engineering	4	5	Yes	4	NO this lecture is good enough for my all query .	NTD4LI-CE000148
Govind kumar	Arya college of engineering & it, kukas	3	5	Yes	5	You can conduct more such type of webinar.	NTD4LI-CE000149
Y madhu sudhana reddy	Rajeev gandhi memorial college of engineering and tehnology, nandyal, a.p, india -518501	3	4	May be	4	N/A	NTD4LI-CE000150
Pinki	Poornima college of engineering	5	5	Yes	5	NA	NTD4LI-CE000151
Omendra singh	Poornima college of engineering jaipur	5	4	Yes	5	session was very informative	NTD4LI-CE000152
Ashutosh dhamija	Jkp polytechnic, sonipat	4	4	Yes	4	No	NTD4LI-CE000153
Sachin sharma	Poornima university	5	5	Yes	5	No	NTD4LI-CE000154
Mohit soni	Poornima college of engineering	4	4	Yes	3	Good	NTD4LI-CE000155
Shivanshi	Poornima institute of engineering and technology, jaipur	5	5	Yes	5	Good	NTD4LI-CE000156
Gaurav tank	Poornima college of engineering	2	5	Yes	5	The seminar was really good	NTD4LI-CE000157
Assistant professor neelam yadav	S.s jain subodh mahila tt college sanganer jaipur	4	5	Yes	5	My designation is LECTURER. But it is not mentioned in your form	NTD4LI-CE000158
Shalu j rajawat	Poornima university	4	5	Yes	4	No	NTD4LI-CE000159
Harshit khandelwal	Poornima college of engineering	5	5	Yes	5	All was nice	NTD4LI-CE000160
Dr. Anila dhingra	Poornima college of engineering, jaipur	5	5	Yes	5	Amazing	NTD4LI-CE000161
Nischitha	Mangalore institute of technology & engineering	4	4	May be	4	Nice	NTD4LI-CE000162
Divyansh sharma	Poornima college of engineering	4	5	Yes	4	No	NTD4LI-CE000163
Javed miya	Gcet, greater noida	5	4	Yes	5	No	NTD4LI-CE000164
Shubham swami	Poornima university , jaipur	5	5	Yes	5	Excellent	NTD4LI-CE000165
M.anitha	Murugappa polytechnic college	4	5	Yes	4	Very good	NTD4LI-CE000166

Harsh upadhyay	Poornima college of engineering	5	5	May be	4	Good presentation	NTD4LI-CE000167
M.dhivya	Arifa institute of technology	5	5	Yes	4	Very good	NTD4LI-CE000168
Bhumanyu sharma	Poornima university	5	5	Yes	5	No	NTD4LI-CE000169
Muneer ahmad sofi	Poornima college of engineering	4	4	May be	5	No	NTD4LI-CE000170
Shrity khandelwal	Poornima college of engineering	4	4	Yes	4	No	NTD4LI-CE000171
Shambhavi sinha	Poornima institute of engineering and technology	5	5	Yes	5	No all was good	NTD4LI-CE000172
Brijkishor soni	Poornima institute of engineering and technology	2	4	Yes	4	No	NTD4LI-CE000173
Aniruddh kumar	Government polytechnic aurai bhadohi	4	4	May be	4	No	NTD4LI-CE000174
Purvaditya tripathi	Poornima college of engineering	5	5	Yes	5	No	NTD4LI-CE000175
Pallavi bansal	Poornima college of engineering	5	5	Yes	5	No	NTD4LI-CE000176
G. Deepa	P.a.c. Ramasamy raja polytechnic college, rajapalayam	2	4	Yes	5	More webinar is required through practical application.	NTD4LI-CE000177
Pinky mourya	Jaipur engineering college	4	4	Yes	5	Ty	NTD4LI-CE000178
Dr. Gagandeep jagdev	Punjabi univ. Guru kashi college, damdama sahib (pb)	4	4	Yes	4	No	NTD4LI-CE000179
Kundan kumar	Poornima university	5	5	Yes	5	NA	NTD4LI-CE000180
Krunal koshti	Abhinav sansthan	4	5	Yes	4	Everything was nice	NTD4LI-CE000181
Ishita shivran	Poornima college of engineering	4	4	Yes	4	No	NTD4LI-CE000182
Shreya mathur	Poornima college of engineering	3	4	Yes	4	Its good	NTD4LI-CE000183
Shreya mathur	Poornima college of engineering	2	4	Yes	4	As of i had very basic knowledge about the topic so i found difficult to understand some terms otherwise it was very good.	NTD4LI-CE000184
Pooja yadav	Poornima university	4	4	Yes	4	.	NTD4LI-CE000185
Khushal shrimal	Poornima institute of engineering and technology	5	5	Yes	5	Nice explanation	NTD4LI-CE000186
Vipin bandi	Witty international school	3	5	Yes	5	No	NTD4LI-CE000187
Kshitij mathur	Jaipuria institute of management, jaipur	3	4	Yes	4	no	NTD4LI-CE000188
Rahul sharma	Poornima college of engineering	4	4	Yes	4	Nil	NTD4LI-CE000189

Goverdhan singh ratnawat	Poornima college of engineering, jaipur	3	3	May be	3	Make sure that the webinar be more interesting.	NTD4LI-CE000190
Nistha chandaliya	Poornima college of engineering	5	5	Yes	5	no	NTD4LI-CE000191
Kunal singh ranawat	Poornima college of engineering	4	3	Yes	4	Sir please also inform the other branch also.	NTD4LI-CE000192
Aman mudgal	Poornima college of engineering	4	4	Yes	4	.	NTD4LI-CE000193
Subham sharma	Poornima college of engineering, jaipur	5	4	Yes	5	no	NTD4LI-CE000194
Srishti meena	Poornima college of engineering	1	3	Yes	4	Very Good	NTD4LI-CE000195
Vikash kumar chhimpa	Poornima university	4	4	Yes	3	Na	NTD4LI-CE000196
Bal krishan suthar	Poornima institute of engineering & technology	5	5	Yes	4	no	NTD4LI-CE000197
Charu raheja	Poornima university	2	4	Yes	3	This webinar is Very good and i m very thankful to all who create that type of webinar. This webinar learn more things	NTD4LI-CE000198
Ayush goyal	Poornima institute of engineering & technology, jaipur	5	4	Yes	4	Excellent	NTD4LI-CE000199
Parasram mali	Poornima college of engineering, jaipur	3	5	Yes	4	No	NTD4LI-CE000200
Rajesh kumar	Poornima university	4	4	Yes	4	No	NTD4LI-CE000201
Ankit khandelwal	Poornima institute of engineering and technology	5	5	Yes	5	Amazing	NTD4LI-CE000202
Durgesh kumar	Poornima college of engineering	4	4	May be	3	No	NTD4LI-CE000203
Anirudh singh chauhan	Poornima university	4	4	Yes	4	No	NTD4LI-CE000204
Avinash kumar	Poornima college of engineering	2	4	May be	4	No	NTD4LI-CE000205
Kanishka gogia	Poornima institute of engineering and technology	2	4	Yes	4	Good medium	NTD4LI-CE000206
Rajesh	Poornima collage of engineering jaipur	4	4	May be	4	More and more webinar should be organised	NTD4LI-CE000207
Kunal singh	Poornima college of engineering	3	5	Yes	4	No	NTD4LI-CE000208
Ayushi jaiswal	S.b.jain institute of technology, management and research	4	4	Yes	4	No	NTD4LI-CE000209
Kartik pandey	Poornima college of engineering	1	5	Yes	5	All was ok	NTD4LI-CE000210

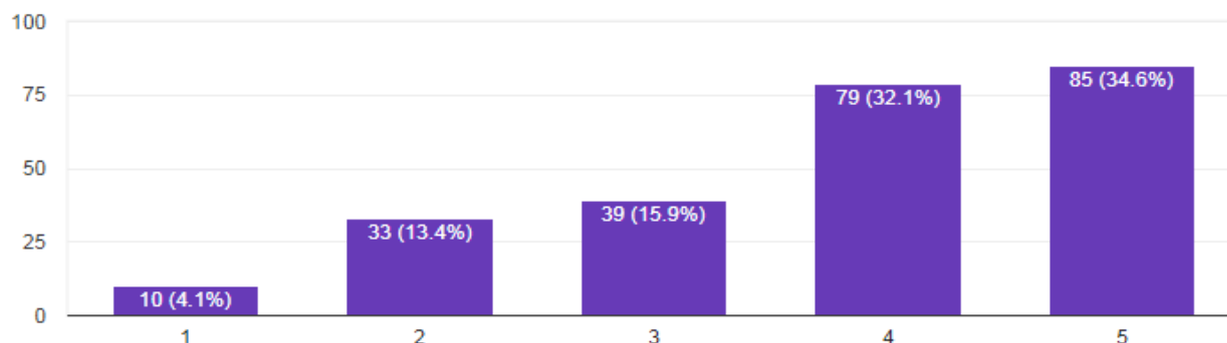
Dr d b v jagannadh am	Gayatri vidya parishad college of engineering(a), visakhapatnam.	4	4	Yes	4	NO	NTD4LI-CE000211
Anushka sharma	Poornima college of engineering	5	5	Yes	5	No	NTD4LI-CE000212
Anshul chaudhary	Poornima institute of engineering and technology	4	4	Yes	4	Good Experience	NTD4LI-CE000213
Jatin agarwal	Poornima college of engineering	5	5	Yes	5	Knowledgeable session	NTD4LI-CE000214
Anjali jain	Poornima university	4	4	Yes	4	More seminar should be there	NTD4LI-CE000215
Harish gupta	Poornima college of engineering	5	5	Yes	5	Nothing	NTD4LI-CE000216
Dr.a.kavitha	K.ramakrishnan college of technology	2	4	Yes	4	Knowledgeable Sessions	NTD4LI-CE000217
Chandan kumar	Poornima institute of engineering and technology	2	4	Yes	3	No	NTD4LI-CE000218
Jitendra kumar kanwaria	Poornima college of engineering	4	3	May be	4	Please keep time duration of afternoon	NTD4LI-CE000219
Leeladhar kumawat	Poornima group of institutions, jaipur	3	4	Yes	5	Can we have a webinar on learning apple product designs?	NTD4LI-CE000220
Rishabh khicha	Poornima university	4	4	Yes	4	KIndly send ppt at himani.goyal@poornima.org	NTD4LI-CE000221
Satya prakash rout	Templecity institute of technology and engineering	3	4	May be	4	No	NTD4LI-CE000222
Dr. Omprakash sikhwal	Poornima institute of engineering and technology, jaipur	5	4	Yes	4	N.A.	NTD4LI-CE000223
Amar kumar	Poornima college of engineering, jaipur	4	5	Yes	4	No	NTD4LI-CE000224
Naman khandelwal	Poornima college of engineering	5	5	Yes	4	no	NTD4LI-CE000225
Gourav choudhary	Poornima university	2	5	May be	5	No	NTD4LI-CE000226
Yash bansal	Poornima college of engineering	4	4	May be	4	Please Share PPTs of Webinar.	NTD4LI-CE000227
Keshav goyal	Poornima college of engineering	3	5	Yes	4	KEEP GOING	NTD4LI-CE000228
Dr himani goyal sharma	Poornima college of engineering	4	4	Yes	4	GOOD	NTD4LI-CE000229
Dhaval rajora	Poornima group of institutions,jaipur.	4	4	May be	4	excellent	NTD4LI-CE000230
Tanu shree ajmera	Poornima university, jaipur	2	5	Yes	5	NICE	NTD4LI-CE000231
Jayesh bhargava	Poornima college of engineering	3	3	Yes	4	No	NTD4LI-CE000232
Mr. Satya narayan yadav	Poornima group of institutions	2	4	Yes	5	NIL	NTD4LI-CE000233

Rishi kumar jalwal	Poornima college of engineering	4	4	Yes	4	No	NTD4LI-CE000234
Piyush tiwari	Poornima college of engineering	3	4	Yes	4	Gud	NTD4LI-CE000235
Neelam soni	Poornima university	2	5	Yes	4	You give more information	NTD4LI-CE000236
Varun bhadoria	Poornima university	5	5	Yes	5	No	NTD4LI-CE000237
Ajmeet singh	Poornima college engineering	5	5	Yes	5	NO	NTD4LI-CE000238
Dishant khosla	Cgc college of engineering	3	4	Yes	4	NO MORE	NTD4LI-CE000239
Aman sharma	Poornima college of engineering	4	4	Yes	4	Sometimes network error occurred	NTD4LI-CE000240
Sanjeev kumar meena	Poornima university	5	5	Yes	5	Great experience	NTD4LI-CE000241
Ram mohan	Piet jaipur	5	5	Yes	5	No	NTD4LI-CE000242
Prachi maharishi	St.wilfred college for girls	5	5	May be	5	Nice webinar	NTD4LI-CE000243
Poonam prajapati	Poornima university	5	4	Yes	4	Good	NTD4LI-CE000244
Deepti jha	Poornima university	3	4	Yes	5	None	NTD4LI-CE000245
Jhanvi jaiswal	Poornima university	4	4	Yes	4	no	NTD4LI-CE000246
Mukul verma	Poornima istitute of engineering and technology	5	5	Yes	5	NA	NTD4LI-CE000247
Utsav maharishi	Poornima college of engineering	5	5	Yes	4	No	NTD4LI-CE000248

FEEDBACK ANALYSIS

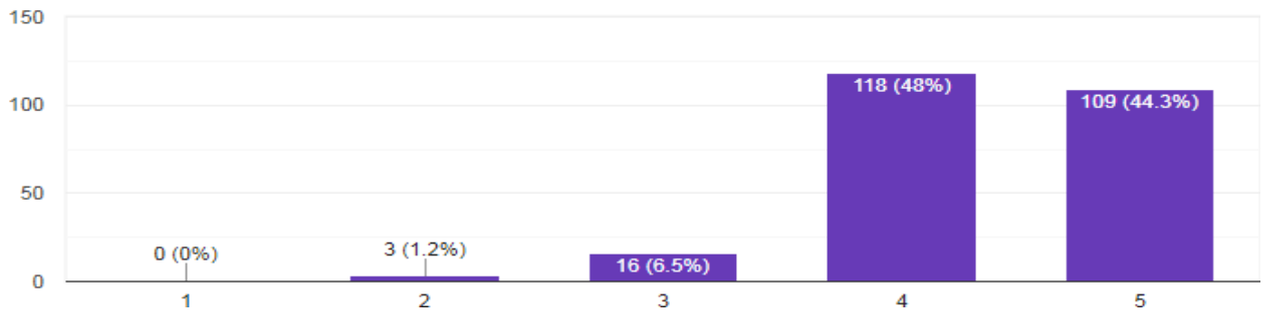
What is your knowledge on Apple in Education- Products & Solution before this webinar:

246 responses



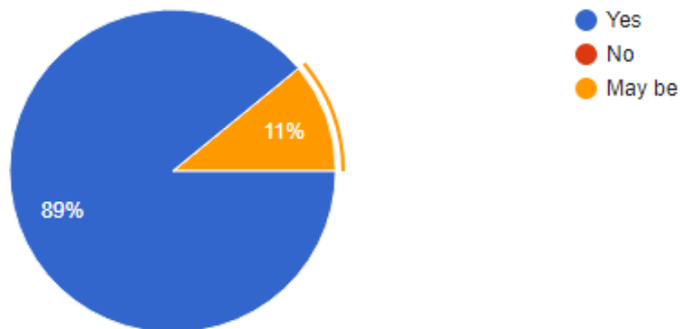
What is your knowledge on Apple in Education- Products & Solution after this webinar:

246 responses



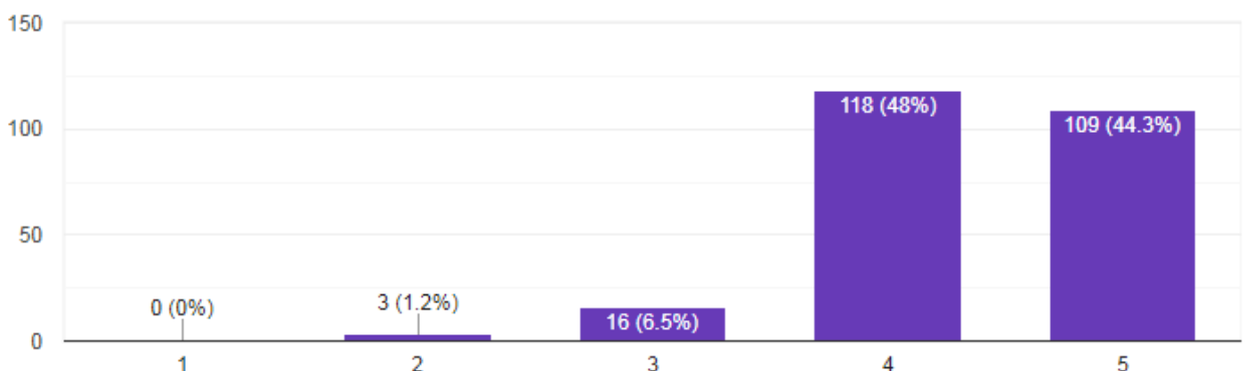
Are you willing to attend these type of webinars/FDPs in future from us:

246 responses



How clear were the ideas and concepts which speakers presented?*

246 responses



A REPORT ON TECHNICAL SEMINAR

- ◆ **TITLE AND DURATION:** A Seminar on “Non-Linear Analysis” on Aug 10, 2019.
- ◆ **SPONSORS & SUPPORTERS:** IEEE Student Branch Chapter
- ◆ **ORGANIZER(S):** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**

Saturday, 10 AUGUST, 2019
Time: 8.30 am to 11.00 am
Venue : CT-05 PCE Campus

TECHNICAL SEMINAR ON NON-LINEAR ANALYSIS

*By:- Prof. (Dr.) S. H. Sawant,
Professor, Mechanical Engineering, Dr. J.J. Magdum
College of Engineering,
Jaysingpur*

*Organised By- IEEE Student Branch Poornima College Of Engineering
Venue- Poornima College Of Engineering, Jaipur*

◆ PROGRAM SCHEDULE:

S. No	Activities	Time
1	Registration	08:20 AM- 08:22 AM
2	Reporting Time	08:22AM -08.25AM


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISIRI, FIICO Institutional Area
Sitapura, JAIPUR

Poornima College of Engineering-Activity Report-2019-20

3	Arrival of Chief Guest Dr. Prof.S. H. Sawant (Dr. J. J. Magdum College of Engineering , Jaysingpur ,Kolhapur) Dr. Mahesh M. Bundele (Director, PCE) Dr. Virendra Sangtani (HOD, EE, PCE) Dr. Himani Goyal Sharma (Branch Convener, IEEE)	08.24 AM-08.26 AM
4	Introduction of Chief Guest	08:26AM-08.28AM
5	Technical Seminar on Non-Linear Analysis By Prof. S. H. Sawant (Dr. J. J. Magdum College of Engineering , Jaysingpur ,Kolhapur)	08.26 AM-11:00 AM
6.	Overview of IEEE Student Branch, PCE and Vote of Thanks	10:58-10:59 AM
78.	Group Photograph	11:00-11:01 AM

◆ BRIEF BIODATA OF RESOURCE PERSON:

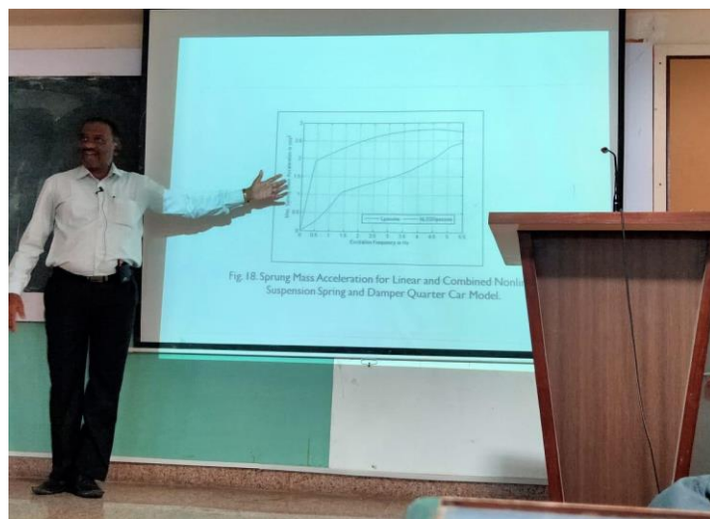
Prof. (Dr.) S. H. Sawant is currently Principal at Dr. J. J. Magdum College of Engineering, Shirol-Wadi Road, Agarbhag, Jaysingpur, Shirol, Kolhapur. He has obtained Ph.D (Mechanical) with Field of Specilization as “ Vechicle Dynamics ” and M.Tech (Design Engg.) with Field of Specilization as “Design Engineering” from Shivaji University, Kolhapur. His current research interest includes Theory of Machines, Mechanical System Design, Machine Tool Design, Mechanical Vibrations, & Noise and Vibrations. He has already obtained three patents namely “Multifunctional Construction Machine (MCM)”, “Digital Gun”, “Pedal Operated Drilling Machine”. He has guided ten M.Tech and three PhD students. He has published 23 International conference papers, three national conferences, forty-five International Journals, a total of seventy one paper have been published.

He has also been awarded as Best Faculty Member, 1st Prize for the Project Guided in VISION-2001 held at WCE,Sangli., Best Session Research Paper Award in International Conference at Pattaya (Thailand), Best Engineer Award in Institution of Engineers (Kolhapur Local Chapter), Highest API Score 191.07 out of 200 for academic year 2011-12 in Performance Based Appraisal System, “Sawantpur Bhushan” in Excellent Educational Work, 2nd Prize for the Project Guided in 43rd ISTE National Convention at TKIET, Warananagar., Best Teacher Award in Excellent Performance Appraisal for 2012-13, 3rd Prize for the Project Guided in 13th ISTE Maharashtra-Goa State Level Students’ Convention at AISSM, Pune.

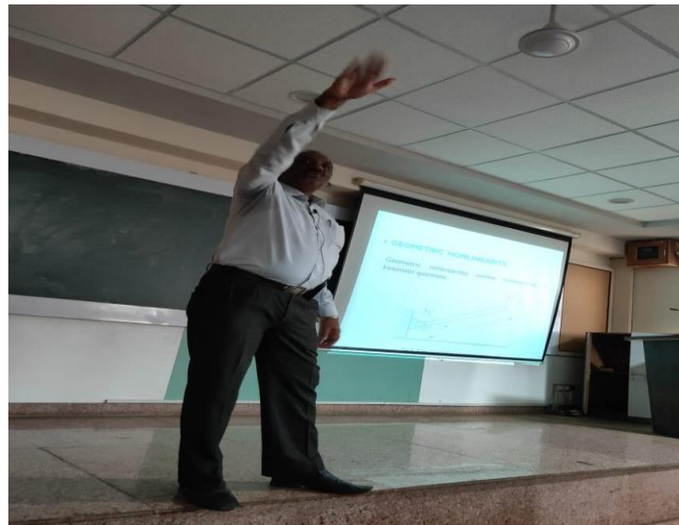
He has also received over One lakh Rupees as Grant in various projects .He also possess membership of various bodies like ISTE, IE, Society of Automotive Engineers, Tribology Society of India, Condition Monitoring Society of India, International Association of Engineers, Aeronautical Society of India, Indian Society of Heating, Refrigerating and Air Conditioning Engineers

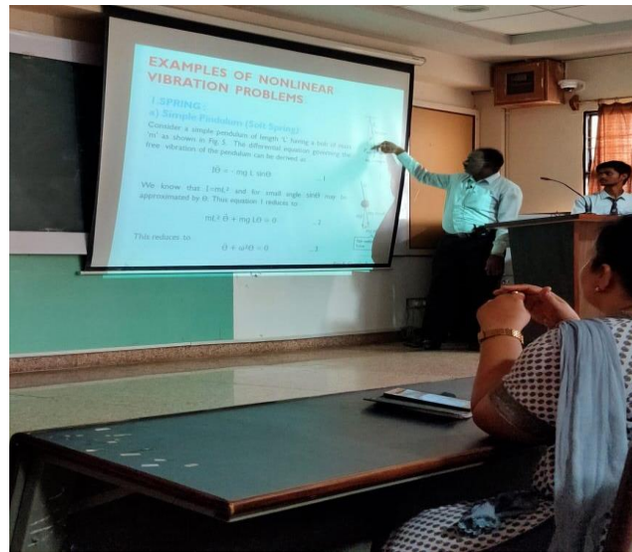

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

◆ .GLIMPSES OF THE SESSION:

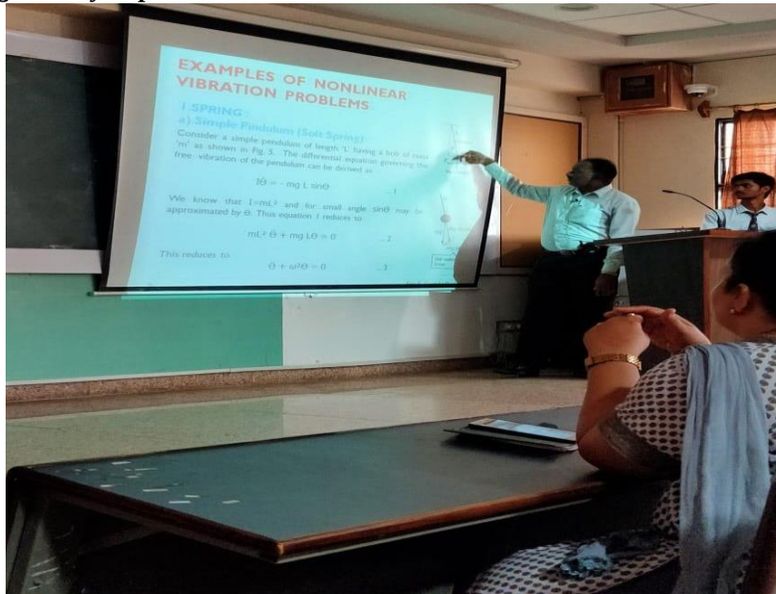




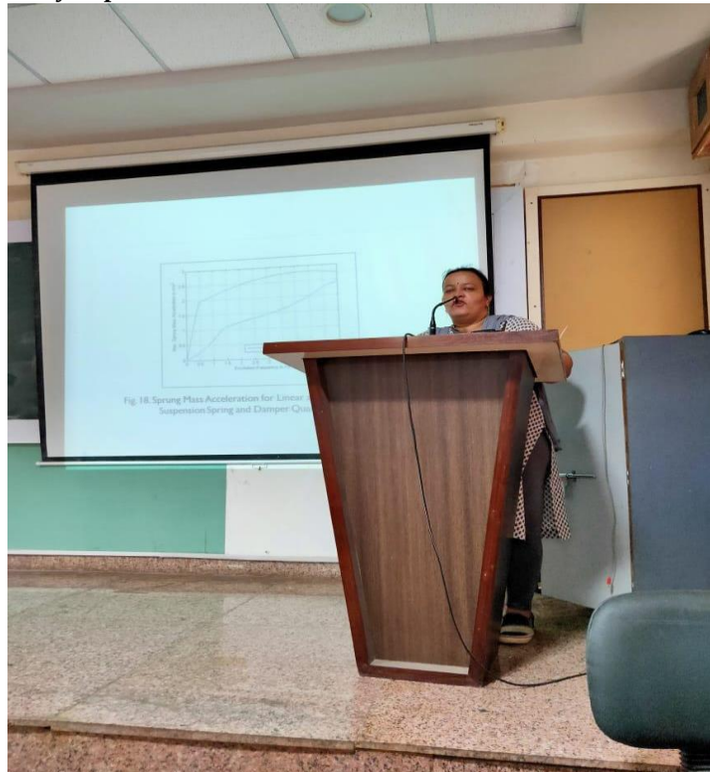








Dr S. H. Sawant discussed about the “Non-Linear Analysis”. He discussed types of Nonlinearities, various examples of Non-Linear Problems, Approximate Analytical methods, various numerical methods like Nonlinear elements in vehicle dynamic system, Passive quarter car model vehicle dynamic system. He discussed several methods available for the solution of nonlinear vibration problems, like Exact Methods, Approximate Analytical Methods, Graphical Methods, Numerical Methods. He discussed about various types of Non Linearity like Geometric Nonlinearity , Material Nonlinearity & Contact Nonlinearity.He discussed about various examples of nonlinear Vibration problems .He also discussed about various Approximate analytical methods like Lindstedt’s perturbation method and Duffing’s method (jump phenomenon). He also discussed about Non linear Elements in Vehicle Dynamic System



Dr. Himani Goyal Sharma ,Branch Counselor, IEEE Student Branch, & Professor, Department of Electrical Engineering, Poornima College of Engineering offered a vote of thanks to the Guest Dr. S.H.Sawant , Professor & Principal, at Dr. J. J. Magdum College of Engineering, Shirol-Wadi Road, Agarbhag, Jaysingpur. Shirol, Kolhapur.

She expressed her gratitude to Dr. Mahesh Bundele, Director & Principal, Poornima College of engineering and Mr. Pankaj Dhemla, Vice Principal. She further thanked the management of Poornima College of Engineering for providing all kinds of facilities to conduct this event in the campus. She further thanked IEEE Student Branch Poornima College of Engineering and Dr Virender Sangtani, HOD, Department of Electrical Engineering for the support in conduction of the program. Last but not the least, she expressed her gratitude towards all the organizing members who played their key role in planning, organizing and executing this talk successfully.

◆ **FEEDBACK ANALYSIS:**

Technical Seminar Organized by Student Branch of Poornima College Of Engineering, Jaipur (10th, August 2019).			
	Attributes	Comments	No. Of Comments
		Excellent	8


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

PoornimaCollegeofEngineering-Activity Report-2019-20

Program	Organizing level	Very Good	7
		Good	6
		Poor	2
	Guests/ Dignitaries	Excellent	16
		Very Good	2
		Good	3
		Poor	2
	Reception & publicity	Excellent	5
		Very Good	7
		Good	9
		Poor	2
	The Talk Contents	Relevance	Excellent
Very Good			7
Good			8
Poor			0
Depth		Excellent	8
		Very Good	8
		Good	5
		Poor	2
Interest		Excellent	8
		Very Good	9
		Good	5
		Poor	1
Importance		Excellent	10
		Very Good	7
		Good	5
		Poor	1
Understanding		Excellent	5
		Very Good	8
		Good	7
		Poor	3
		Excellent	16
		Very Good	3
		Good	2
		Poor	2
		Excellent	12
		Very Good	3
		Good	5
		Poor	3
	Excellent	12	
	Very Good	2	
	Good	6	
	Poor	3	
Excellent	11		


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

PoornimaCollegeofEngineering-Activity Report-2019-20

		Very Good	5
		Good	5
		Poor	2
	Overall understanding of concepts	Excellent	5
		Very Good	11
		Good	7
		Poor	7
	Duration of the program	Excellent	5
		Very Good	7
		Good	10
		Poor	0
	Overall how would you rate this program	Excellent	9
		Very Good	7
		Good	5
		Poor	2
	Would you like to work in this direction	Yes	16
		No	7
	Would you like to attend similar activity in future?	Yes	20
		No	3
	Suggestions	The Practical sessions should also be included	
		Nice startup for information	
		Session should cover basics first	
		Good Gave good knowledge	

◆ LIST OF PARTICIPANTS:

S.No.	Name	Category	Organization
1	Dr. Mahesh Bundele	Director	PoornimaCollege Of Engineering
2	Dr. Virendra Sangtani	HOD, EE	PoornimaCollege Of Engineering
3	Dr. HimaniGoyal Sharma	Faculty	PoornimaCollege Of Engineering
4	Awanish Mishra	Student	Poornima College Of Engineering
5.	Ashutosh Gupta	Student	Poornima College of Engg.
6.	RajanSehgal	Student	Poornima College of


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

PoornimaCollegeofEngineering-Activity Report-2019-20

			Engg.
7.	Shubhang Agarwal	Student	PoornimaCollege Of Engineering
8.	Saini Ankit Suresh	Student	PoornimaCollege Of Engineering
9.	Shreyansh Vijay	Student	PoornimaCollege Of Engineering
10.	Siddhant Awasthi	Student	PoornimaCollege Of Engineering
11.	Trinal Dev Sharma	Student	PoornimaCollege Of Engineering
12.	Sheetal Meena	Student	PoornimaCollege Of Engineering
13.	Pranav Pratap	Student	PoornimaCollege Of Engineering
14.	Charul Chasta	Student	PoornimaCollege Of Engineering
15.	Vinod Kumar	Attendee	PoornimaCollege Of Engineering
16.	Vibhuti Narayan Mishra	Attendee	PoornimaCollege Of Engineering
17.	Saurav Kumar	Attendee	PoornimaCollege Of Engineering
18.	Amit Mishra	Attendee	PoornimaCollege Of Engineering
19.	Amit Saini	Attendee	PoornimaCollege Of Engineering
20.	Animesh Gautam	Attendee	PoornimaCollege Of Engineering
21.	Keshav Gautam	Attendee	PoornimaCollege Of Engineering
22.	Nitin Jindal	Attendee	PoornimaCollege Of Engineering
23.	Anchal Banwal	Attendee	Poornima College Of Engineering
24.	Man Mohan Singh Kalyanwat	Attendee	Poornima College Of Engineering
25.	Mayank Prajapat	Attendee	PoornimaCollege Of Engineering
26.	Vaibhav Trivedi	Attendee	PoornimaCollege Of Engineering
27.	Kuldeep Saini	Attendee	PoornimaCollege Of


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

PoornimaCollegeofEngineering-Activity Report-2019-20

			Engineering
28.	Manas	Attendee	PoornimaCollege Of Engineering
29.	Sakshi Agarwal	Attendee	PoornimaCollege Of Engineering
30.	Sangam Meena	Attendee	Poornima College Of Engineering
31.	Sparsh Agarwal	Attendee	Poornima College Of Engineering

A REPORT ON TECHNICAL SEMINAR

- ◆ **TITLE AND DURATION:** Seminar on “Developing Artificial Brain from Supramolecular Assembly Driven Prime Numbers” on Sept 11, 2019.
- ◆ **SPONSORS & SUPPORTERS:** IEEE Student Branch Chapter
- ◆ **ORGANIZER(S):** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**

IEEE Student Branch &
Department of Electrical Engineering
Poornima College of Engineering

Welcomes you
for Technical Talk on
“Developing Artificial Brain from Supramolecular
Assembly Driven Prime Numbers”
by
Dr. Pathik Sahoo
Postdoctoral Research Fellow, NIMS, Japan.
Day & Date: Wednesday, September 11, 2019
Time: 11.00 AM to 12.30 PM

Venue: CG-05, Poornima College of Engineering, Jaipur, ISI-6, RIICO Institutional Area, Sitapura, Jaipur-22 (Raj.)

◆ PROGRAM SCHEDULE:

S. No	Activities	Time
1	Registration	10:45 AM-11:00 AM
2	Reporting Time	11:00AM-11:05AM


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

3	Arrival of Chief Guest Dr. Pathik Sahoo (a Post Doctoral Research Fellow, at National Institute for Materials Science, Japan) Dr. Mahesh M. Bundele (Director, PCE) Dr. Virendra Sangtani (HOD,EE, PCE) Dr. Himani Goyal Sharma (Branch Convener,IEEE)	11.05 AM-11.08 AM
4	Introduction of Chief Guest	11:08AM-11.12AM
5	Technical Seminar on “Developing Artificial Brain from Supramolecular Assembly Driven Prime Numbers” By Dr Pathik Sahoo(a Post Doctoral Research Fellow, at National Institute for Materials Science, Japan)	11.12 AM-12:30 AM
6.	Overview of IEEE Student Branch, PCE and Vote of Thanks	12:30-12:36 AM
7.	Group Photograph	12:36-12:38 AM

◆ DETAILS OF THE EXPERT:

Dr. Parthik Sahoo has a vast research experience if more than 14 years. He started his career with M.Sc. in inorganic chemistry, from department of chemistry, Banaras Hindu University, India in the year 2003 to 2005. Dr. Parthik Sahoo completed his Ph.D. in chemistry on “Designing Low Molecular Weight Gelator: A Crystal Engineering Approach” from Indian Association for the Cultivation of Science, India (Supervisor: Professor Parthasarathy Dastidar) in the year 2006-2012. In the year 2012-2013, Dr. Parthik Sahoo was a research associate in Indian Association for the Cultivation of Science, India. In the year 2013-2014 Dr. Parthik Sahoo completed Postdoc on the topic “Layered Double Hydroxide” from National Institute for Materials Science, Japan. In the year 2014-2015 Dr. Parthik Sahoo was a Guest Researcher in Bose Institute, India. In the year 2015-2017, Dr. Parthik Sahoo worked on Postdoc (water oxidation): Sun Yat-Sen University, China. And at present from the year 2017-2019, till now, Dr. Parthik Sahoo has been working as Post Doctoral research fellow on topic Brain Jelly from National Institute for Materials Science, Japan.

PoornimaCollegeofEngineering-Activity Report-2019-20

Dr. Parthik Sahoo has won many International Awards. He has been selected as MANA postdoc fellow in national institute for materials science Japan. Dr. Parthik Sahoo was also selected as postdoc fellow by Chinese academy of science, china. Dr. Parthik Sahoo has won national awards too and has successfully cleared GATE exam conducted by IIT in the year 2005 with an all India rank of 170 and percentile of 95.09 and has also cleared NET exam as well as CSIR in 2005.

◆ GLIMPSES OF THE SESSION:



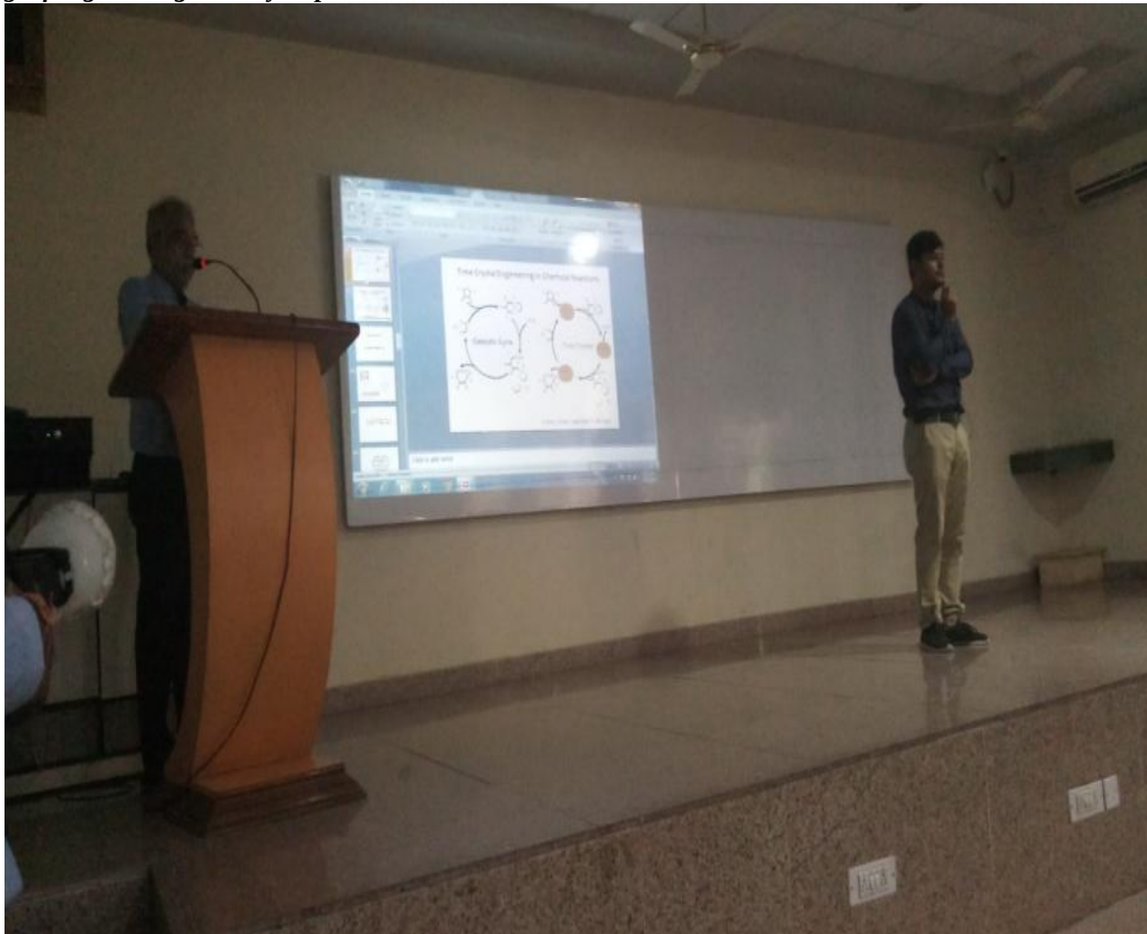












◆ **FEEDBACK ANALYSIS:**

Technical Seminar Organized by Student Branch of Poornima College Of Engineering, Jaipur (10th, August 2019).			
	Attributes	Comments	No. Of Comments
Program	Organizing level	Excellent	8
		Very Good	7
		Good	6
		Poor	2
	Guests/ Dignitaries	Excellent	16
		Very Good	2
		Good	3
		Poor	2
	Reception & publicity	Excellent	5
		Very Good	7
		Good	9
		Poor	2
		Excellent	8


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

PoornimaCollegeofEngineering-Activity Report-2019-20

The Talk Contents	Relevance	Very Good	7
		Good	8
		Poor	0
	Depth	Excellent	8
		Very Good	8
		Good	5
		Poor	2
	Interest	Excellent	8
		Very Good	9
		Good	5
		Poor	1
	Importance	Excellent	10
		Very Good	7
		Good	5
		Poor	1
	Understandsding	Excellent	5
		Very Good	8
		Good	7
		Poor	3
		Excellent	16
		Very Good	3
		Good	2
		Poor	2
		Excellent	12
		Very Good	3
		Good	5
Poor		3	
Excellent		12	
Very Good		2	
Good		6	
Poor		3	
Excellent		11	
Very Good		5	
Good		5	
Poor		2	
Overall understanding of concepts	Excellent	5	
	Very Good	11	
	Good	7	
	Poor	7	
Duration of the program	Excellent	5	
	Very Good	7	
	Good	10	
	Poor	0	
Overall how would you rate this program	Excellent	9	
	Very Good	7	
	Good	5	
	Poor	2	
	Yes	16	

PoornimaCollegeofEngineering-Activity Report-2019-20

Would you like to work in this direction	No	7
Would you like to attend similar activity in future?	Yes	20
	No	3
Suggestions	The Practical sessions should also be included	
	Nice startup for information	
	Session should cover basics first	
	Good Gave good knowledge	

◆ LIST OF PARTICIPANTS:

S.No.	Name	Category	Organization
1	Dr. Mahesh Bundeale	Director	PoornimaCollege Of Engineering
2	Dr. VirendraSangtani	HOD,EE	PoornimaCollege Of Engineering
3	Dr. Himani Goyal Sharma	Faculty	PoornimaCollege Of Engineering
4	Awanish Mishra	Student	Poornima College Of Engineering
5.	Ashutosh Gupta	Student	Poornima College of Engg.
6.	RajanSehgal	Student	Poornima College of Engg.
7.	Shubhang Agarwal	Student	PoornimaCollege Of Engineering
8.	Saini Ankit Suresh	Student	PoornimaCollege Of Engineering
9.	Shreyansh Vijay	Student	PoornimaCollege Of Engineering
10.	Siddhant Awasthi	Student	PoornimaCollege Of Engineering
11.	TrinalDev Sharma	Student	PoornimaCollege Of Engineering
12.	Sheetal Meena	Student	PoornimaCollege Of Engineering
13.	Pranav Pratap	Student	PoornimaCollege Of Engineering
14.	CharulChasta	Student	PoornimaCollege Of Engineering
15.	Vinod Kumar	Attendee	PoornimaCollege Of


Dr. Mahesh Bundeale
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

PoornimaCollegeofEngineering-Activity Report-2019-20

			Engineering
16.	Vibhuti Narayan Mishra	Attendee	PoornimaCollege Of Engineering
17.	Saurav Kumar	Attendee	PoornimaCollege Of Engineering
18.	Amit Mishra	Attendee	PoornimaCollege Of Engineering
19.	Amit Saini	Attendee	PoornimaCollege Of Engineering
20.	Animesh Gautam	Attendee	PoornimaCollege Of Engineering
21.	Keshav Gautam	Attendee	PoornimaCollege Of Engineering
22.	Nitin Jindal	Attendee	PoornimaCollege Of Engineering
23.	Anchal Banwal	Attendee	Poornima College Of Engineering
24.	Man Mohan Singh Kalyanwat	Attendee	Poornima College Of Engineering
25.	Mayank Prajapat	Attendee	PoornimaCollege Of Engineering
26.	Vaibhav Trivedi	Attendee	PoornimaCollege Of Engineering
27.	Kuldeep Saini	Attendee	PoornimaCollege Of Engineering
28.	Manas	Attendee	PoornimaCollege Of Engineering
29.	Sakshi Agarwal	Attendee	PoornimaCollege Of Engineering
30.	Sangam Meena	Attendee	Poornima College Of Engineering
31.	Sparsh Agarwal	Attendee	Poornima College Of Engineering


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

A REPORT OF

TWO DAYS SEMINAR

- ◆ **TITLE AND DURATION:** Two days seminar on “Personality Development” on Feb 27-28, 2020.
- ◆ **SPONSORS & SUPPORTERS:** IEEE Student Branch Chapter
- ◆ **ORGANIZER(S):** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**

◆ PROGRAM SCHEDULE:

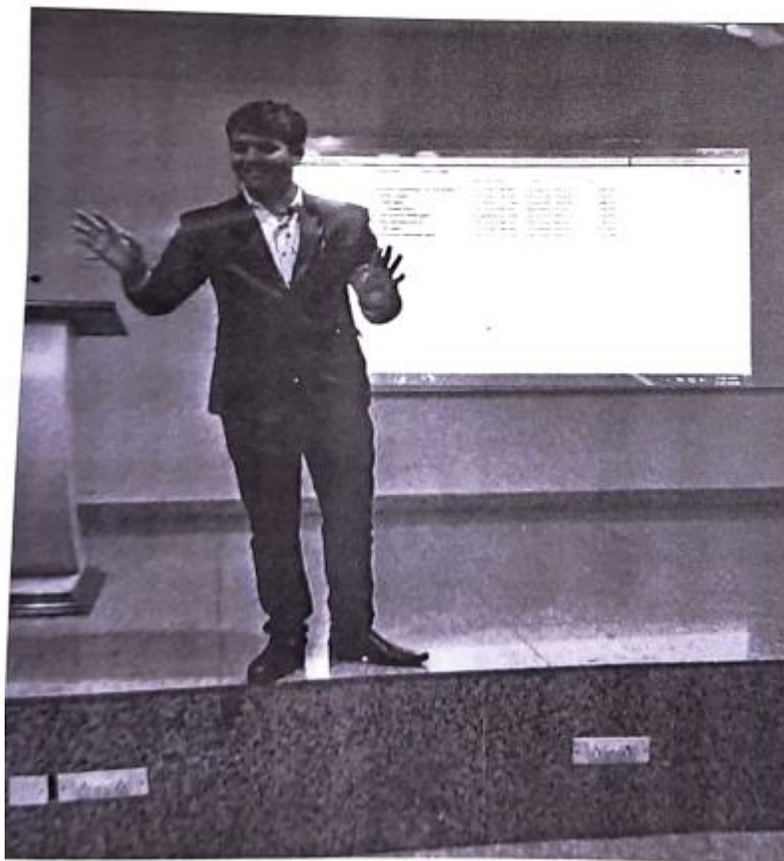
S. No.	Activities	Time	Faculty/Dignitaries
1	Seating of Faculty members, Participants and Students	8:30 AM-8:40 AM	
2	Welcome of Speaker ➤ Speaker: Mr Alakshandra Mogre (Personality Development Trainer, Aakashvani Expert Trainer and Doordarshan T.V. Anchor) ➤ Dr. Mahesh M. Bundele, Principal & Director ➤ Mr Pankaj Dhemia, Vice Principal, PCE ➤ Dr Virender Sangtani (HOD, EE,	8:40-8:45 AM	Anchors


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

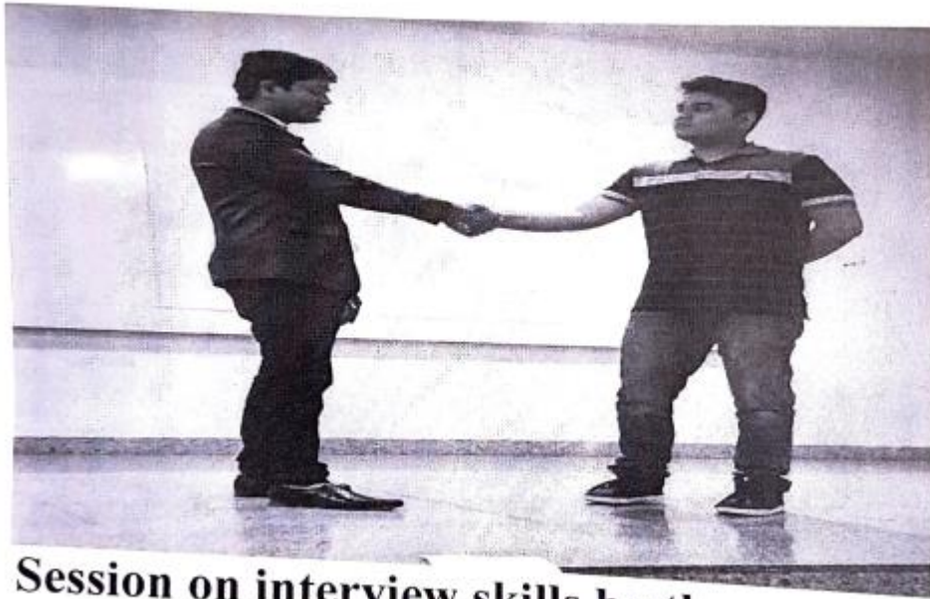
PoornimaCollegeofEngineering-Activity Report-2019-20

	PCE) ➤ Dr. Himani Goyal Sharma (Branch Counselor, IEEE)		
3	Felicitation of Mr Alakshandra Mogre with bouquets & mementoes	8:45-8:50 AM	Mr Alakshandra Mogre by Dr.Mahesh M. Bundele, Principal & Director,PCE
4	Introduction of Speaker	8:50 -8:55 AM	Anchor
5	Talk	8:55-11:25AM	Mr Alakshandra Mogre
6	IEEE Overview & Vote of Thanks	11:25-11:28AM	Dr. Himani Goyal Sharma (IEEE Branch Counselor PCE)
7	Group Photograph	11:28-11:30 AM	Outside CG-05

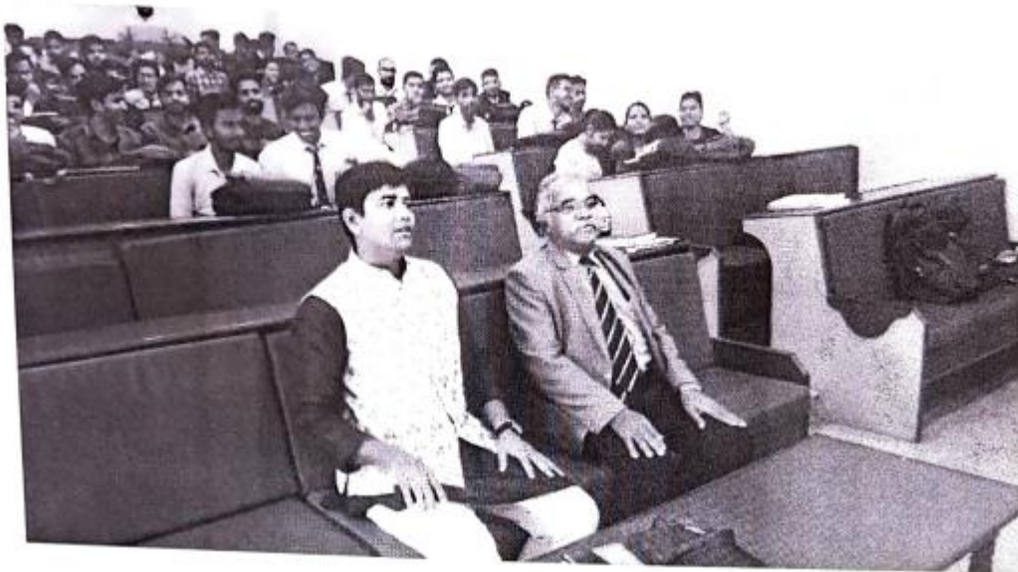
◆ GLIMPSES OF THE SEMINAR:

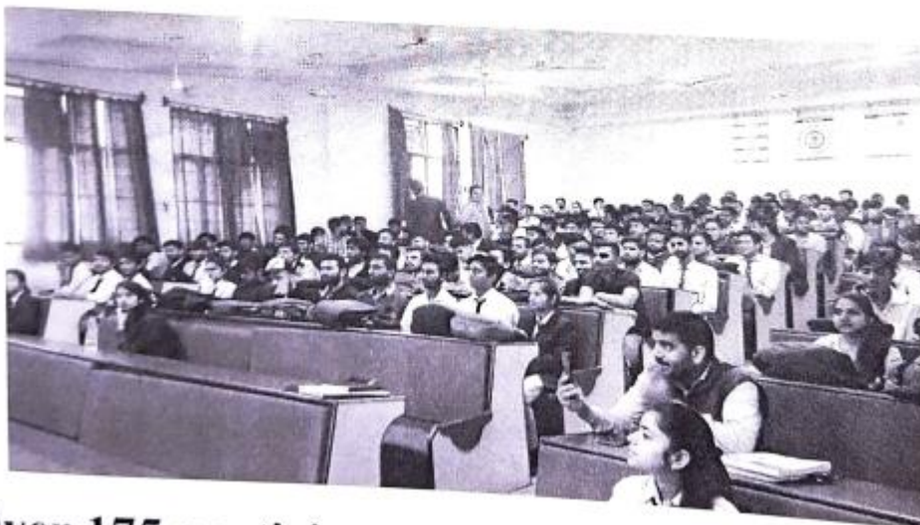



Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR



Session on interview skills





Over 175 students

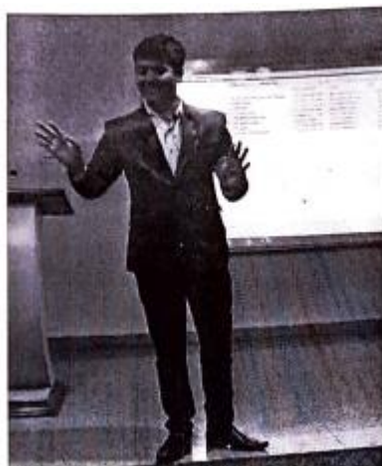


◆ **About the speaker:**

Alakshendra Mogre took a motivation seminar on English speaking. He used problems and importance of English speaking. He said ,if you have cient knowledge of English still it is very difficult to express it for the brity number of people because of hesitation and their past experiences of ish due to ambience around. He tell learning methods like Learning byching, Learning by Doing. He also discussed process of speaking by chain itation. He also spoke on marketing tools like coupons and pamphlet

Mogre also talked about winner and loser mindset. He said, "Winner don't hew things instead they do in new

way". He stated 85% career growth and hotions relies on your ATTITUDE and 15% for intelligence and knowledge. discussed Sukrat's success story. He told some reasons of failure like fear, lack notivation etc. and kinds of people having lovW and high self esteem. He also ered matters like goal setting, why goal setting is important, what does mean mart goal and types of goal like :Career Goal, Financial Goal, Family goal. th and fitness Goal, and process ofgoal setting. rder to motivate everybody, he als0 discussed resume writing along with his ated resume. He also told the key points about resume writing for trainees er he talked about interview skills like hoW to introduce yourself with some.



◆ FEEDBACK ANALYSIS:

Why you want to attend this seminar?	What is the expected outcome from attending this seminar?	Did you find this seminar useful?
I want to develop my personality	My personality will be changed after attending this	1
Attending seminars have positive impacts on	Develop new professional relationships, meet new friends,	10

PoornimaCollegeofEngineering-Activity Report-2019-20

professionals' life.	gain knowledge and become more successful in your career.	
I want to increase my personal skills development	Confidence and skills will be increased	1
Enhance my personality and public speaking	Better in communication skills	8
Personality Development	Practical sessions for Personality development	9
In order to evolve myself	I think I would be able to evolve Myself	1
To improve my personality	A better person who can represent himself in a better way.	1
In order to evolve personality	I think I would be able to do it for sure	1
Need an insight on the personality development factor.	A really confident me.	3.3
For getting higher chances to get selected in upcoming placement drive	To get upliftment in my personality	6
To improve my communication skills and knowledge	Getting knowledge	9
Personality development and for future interviews	Confidently and fluently presenting myself in interviews and everywhere	8
To learn about personality cultivation	The seminar will make me better to interact	10
To improve my personality	Greater knowledge over personality and traits	1
Want to learn the knowledge offered	To increase my knowledge over personality development	10
Personality development	Improve the body language and personality. How to influence people	9
To increase my knowledge	Better understanding of traits in personality development	10
To develop my skills	Improvement in personal development	10
I want to enhance my skills and also want to learn some new skills	By the end of this semester I think I'll learn new skills which will help me in my placement	1
I want to attend session for my personality development as in civil engineering it is one of the most important	Better body language and better convincing ability	9

Poornima College of Engineering-Activity Report-2019-20

skill		
For build the confidence.	Full of confidence of my work.	1
To enhance my skills	To be confident of facing any situation regarding skills	4
Self-development	Self-development	5
To improve my personality	I think I will improve myself through this seminar.	5
I want to develop my personality	Seeing development in myself	4
To improve my personality	I will become more confident and my stage fear will vanish	8
Improve my personality	Confident of convincing	4
I just want to improve my personality like communication skills, etc.	I think, I can learn something new about personality	5
To enhance and sharpen my interpersonal skills	I presume that after attending the seminar, a propose framework would be developed to guide my efforts	1
To up-grade my existing level of skillset in this area	It will have a radically impact in my interpersonal skills	1
Because I really believe that personality is a very important part of our lifestyle and I need to work on it.	That I'll be able to analyses myself and then bring certain significant changes better for my personality.	1
to develop professionalism	something different and valuable	1
For enhancing interview skills	Positive changes and good interview skills	9
For personality development	Using the learning on daily basis	5
To enhance my personality	We get new points and methodologies to enhance our personality	4
For personality development	Get to know many new things	5
To be motivated	Something beneficial	4
I Want to improve my personality	Personality development	3
To learn something new	How to present yourself in front of others in a classy manner	4
to improve my skills	improvement in skills	1
For personality development	Improve my overall personality	7.5
To improve me personality and skills	Hope I can learn some development skills	1

Poornima College of Engineering-Activity Report-2019-20

As it is organized by IEEE Branch	Improved Personality Development in an individual	1
improve my personality	Tips on how to improve personality	1
To learn the skills	enhancing personality	1
Improve body language and development and communication skills	I think it really helps me for our personality	8
To improve personality development and enhanced communication skills	To increase confidence and Improve myself in terms of personality and interview skills	9
To improve personality development and enhanced communication skills	To increase confidence and improve myself in terms of personality and interview skills	9

◆ LIST OF PARTICIPANTS:

S.No.	Name	Designation	Institute Name
1	Anil Gupta	PG/UG student	Poornima College of Engineering
2	Dheeraj Poonia	PG/UG student	Poornima College of Engineering
3	Anand Mishra	PG/UG student	Poornima institute of engineering and technology
4	Tapan Nyati	PG/UG student	Poornima University
5	Nishant Singh Rathore	PG/UG student	Poornima College of Engineering
6	Akash Tanwar	PG/UG student	Poornima University
7	Nitesh Sharma	PG/UG student	Poornima College of Engineering
8	Ajay Singh	PG/UG student	Poornima institute of engineering and technology
9	Yuvraj Saxena	PG/UG student	Poornima College of Engineering
10	Harshit Singh	PG/UG student	Poornima institute of engineering and technology
11	Krishna Nand Shukla	PG/UG student	Poornima University
12	Ankita Chatterjee	PG/UG student	Poornima University
13	Shiv Prakash	PG/UG student	Poornima University
14	Pallavi Verma	PG/UG student	Poornima University
15	Yash Sharma	PG/UG student	Poornima University


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

Poornima College of Engineering-Activity Report-2019-20

16	Rahul Sharma	PG/UG student	Poornima College of Engineering
17	Ajay Jangid	PG/UG student	Poornima College of Engineering
18	Nayan Jain	PG/UG student	Poornima College of Engineering
19	Mridul Bhardwaj	PG/UG student	Poornima University
20	Lakshya Gupta	PG/UG student	Poornima institute of engineering and technology
21	Harish Gupta	PG/UG student	Poornima College of Engineering
22	Oind Patel	PG/UG student	Poornima College of Engineering
23	Rudresh Oza	PG/UG student	Poornima College of Engineering
24	Anurag Sharma	PG/UG student	Poornima institute of engineering and technology
25	Vasu Kabra	PG/UG student	Poornima College of Engineering
26	Ashutosh Kumawnat	PG/UG student	Poornima institute of engineering and technology
27	Harshit Lohar	PG/UG student	Poornima institute of engineering and technology
28	Devendra Singh Shekhawat	PG/UG student	Poornima College of Engineering
29	Utkarsh Simha	PG/UG student	Poornima College of Engineering
30	Privamvada Goswami	PG/UG student	Poornima University
31	Parth Rathore	PG/UG student	Poornima University
32	Iokendra Kumar Singh	PG/UG student	Poornima institute of engineering and technology
33	Ritwick Dadhich	PG/UG student	Poornima College of Engineering
34	Souvik Mondal	PG/UG student	Poornima institute of engineering and technology
35	Pranav Pratap	PG/UG student	Poornima University
36	Aditya Sharma	PG/UG student	Poornima College of Engineering
37	Abhishek Singh	PG/UG student	Poornima College of Engineering
38	Sajid	PG/UG student	Poornima College of Engineering
39	Deepanshu Choudhary	PG/UG student	Poornima College of Engineering
40	Devam Tripathi	PG/UG student	Poornima College of Engineering
41	Khandelwal Manoj	PG/UG student	Poornima College of Engineering
42	Himanshu Garg	PG/UG student	Poornima College of Engineering
43	Dr. Pravin Sonwane	Prof.	Poornima College of Engineering
44	Gaurav Somani	Prof.	Poornima College of Engineering
45	Govind Sharma	PG/UG student	Poornima College of Engineering

PoornimaCollegeofEngineering-Activity Report-2019-20

46	Nitesh	PG/UG student	Poornima College of Engineering
47	Vipul Singh Solanki	PG/UG student	Poornima College of Engineering
48	Avantika	PG/UG student	Poornima College of Engineering
49	Divyank Tiwari	PG/UG student	Poornima College of Engineering
50	Rahul Choudhary	PG/UG student	Poornima University
51	Vinod Kumar	PG/UG student	Poornima College of Engineering
52	Naresh	PG/UG student	Poornima College of Engineering
53	Piyush Tiwari	PG/UG student	Poornima College of Engineering
54	Awez Ajaz	PG/UG student	Poornima College of Engineering
55	Jayesh Bhargava	PG/UG student	Poornima College of Engineering
56	Kunal Singh Ranawat	PG/UG student	Poornima College of Engineering
57	Govind Patel	PG/UG student	Poornima College of Engineering
58	Abhimanyu	PG/UG student	Poornima College of Engineering
59	Gaurav Jain	PG/UG student	Poornima College of Engineering
60	Pramod Kumar Jaipal	PG/UG student	Poornima College of Engineering
61	Agraj Sharma	PG/UG student	Poornima College of Engineering
62	Harshit Tiwari	PG/UG student	Poornima College of Engineering
63	Aman Kumar	PG/UG student	Poornima College of Engineering
64	Piyush Sharma	PG/UG student	Poornima University
65	Vinayak Mathur	PG/UG student	Poornima College of Engineering
66	Akash Goyal	PG/UG student	Poornima University
67	Lakshya rustagi	PG/UG student	Poornima University
68	Vibhuti Narayan Mishra	PG/UG student	Poornima College of Engineering
69	Aman Jain	PG/UG student	Poornima College of Engineering
70	Harshit Khandelwal	PG/UG student	Poornima College of Engineering
71	Itee Soni	PG/UG student	Poornima College of Engineering
72	Ishita Shivran	PG/UG student	Poornima College of Engineering
73	Deepak Kumar Singh	PG/UG student	Poornima College of Engineering
74	Amardeep Kumar	PG/UG student	Poornima College of Engineering

A REPORT ON Webinar Advances in Biomass Energy Technology

- ◆ **TITLE AND DURATION:** Webinar on “Advances in Biomass Energy Technology” on May 30, 2020.
- ◆ **SPONSORS & SUPPORTERS:** IEEE Student Branch Chapter
- ◆ **ORGANIZER(S):** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**



POORNIMA
COLLEGE OF ENGINEERING

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

Webinar To Be Hosted By
**IEEE Student Branch STB08621 &
Department of Electrical Engineering**



2
RANKED
By Poornima Technical University



IEEE
IEEE STUDENT BRANCH
STB08621



Accredited by
NBA
National Board of Accreditation

Speaker

Rajneesh Kaushal

Professor, National Institute of Technology (NIT),
Kurukshetra

Live Interaction



Advances in Biomass Energy Technology

 **SATURDAY, MAY 30, 2020**

 **TIME 11:00 AM - 12:30 PM**

Registration link:
<https://tiny.cc/rrbjpz>

Last Date for registration **May 28, 2020**

Session Through **CISCO WEBEX**
Contact Number: **+91- 9676974176**

E-Certificate for all Participants who submit feedback form



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

◆ **PROGRAM SCHEDULE:**

S. No.	Activities	Time	Faculty/Dignitaries
1	Logging In of Faculty members, Participants and Students	11.40 AM-11:45 AM	
2	Welcome of Panelist & participants ➤ Speaker: Dr Rajneesh Kaushal (Professor, National Institute of Technology, Kurukshetra) ➤ Dr. Mahesh M. Bundeale, Principal & Director, PCE ➤ Mr Pankaj Dhemia, Vice Principal, PCE ➤ Dr Virendra Sangtani (HOD, EE, PCE) ➤ Dr. Himani Goyal Sharma (Branch Counselor, IEEE)	11:45-11:50 AM	Dr. Himani Goyal Sharma (IEEE Branch Counselor PCE)
3	Introduction to the Speaker	11:55 -12:00 NOON	Dr. Himani Goyal Sharma (IEEE Branch Counselor PCE)
4	Words of Wisdom	12:00-12:05 Noon	Dr Mahesh M Bundeale Director - Principal, PCE
5	Talk by the speaker	12:05-01:15PM	Dr Rajneesh Kaushal
6	Queries by Participants	01:15 PM-01:25PM	Anchor/ Dr Rajneesh Kaushal
7	Vote of Thanks	01:25-01:30PM	Dr Virendra Sangtani (HOD, EE, PCE)

◆ **DETAILS OF THE EXPERT:**

Dr Rajneesh Kaushal, Professor, National Institute of Technology Kurushetra.

Dr. Rajneesh Kaushal completed his Phd in Thermal Engineering. He did M.Tech and B.Tech


Dr. Mahesh Bundeale
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISRO, RICO Institutional Area
 Sitapura, JAIPUR

PoornimaCollegeofEngineering-Activity Report-2019-20

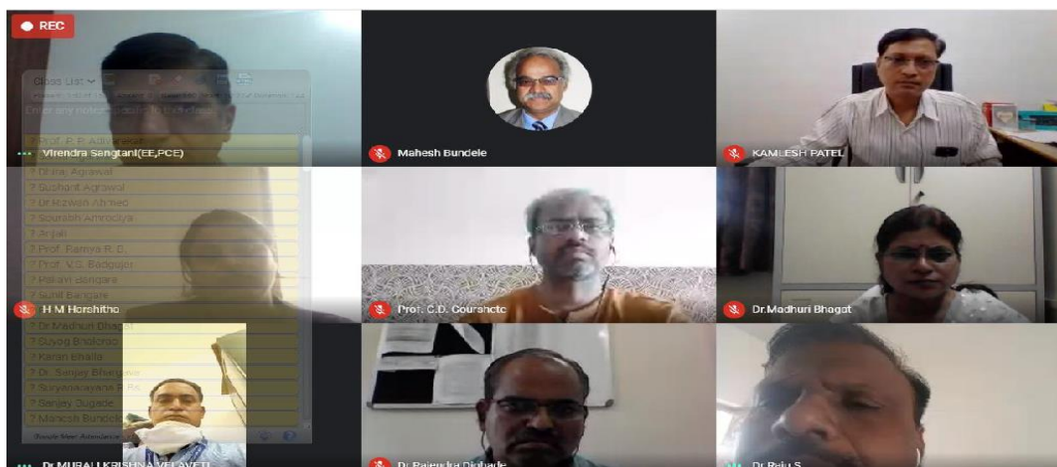
in Mechancial Engineering. At present he is working at NIT-Kurukshetra (Institution of National Importance).

He has published more than 50 papers in various Journals/Conferences of National and International repute. Dr. Rajneesh has also organized one International Conference at National University of Singapore in June 2019. He had organized 26th in series a National Conference on Internal Combustion Engines and Combustion at NIT Kurukshetra in November 2019 under the aegis of The Combustion Institute.

He has been awarded with a Certificate of Outstanding Reviewer of 2017 by Elsevier. His research interests are thermal engineering, experimental heat/mass transfer, solar thermal energy, renewable energy, liquid desiccant air conditioning and bio-energy. Presently he is supervising 7 Ph. Ds,1 PhD degree has been awarded and 1 PhD thesis is submitted. So far he has guided 32 M.Tech. dissertations.

Dr. Rajneesh has been working on a research project titled ‘Design and Development of a Hybrid Powered Liquid Desiccant System for Air Conditioning and Fresh Water Production’, funded by SERB-DST, Govt. of India. He has also published two patents namely ‘Solar Heat Collector’ and ‘Dehumidifier/Regenerator Apparatus’ with the Indian Patent Office, Govt. of India.

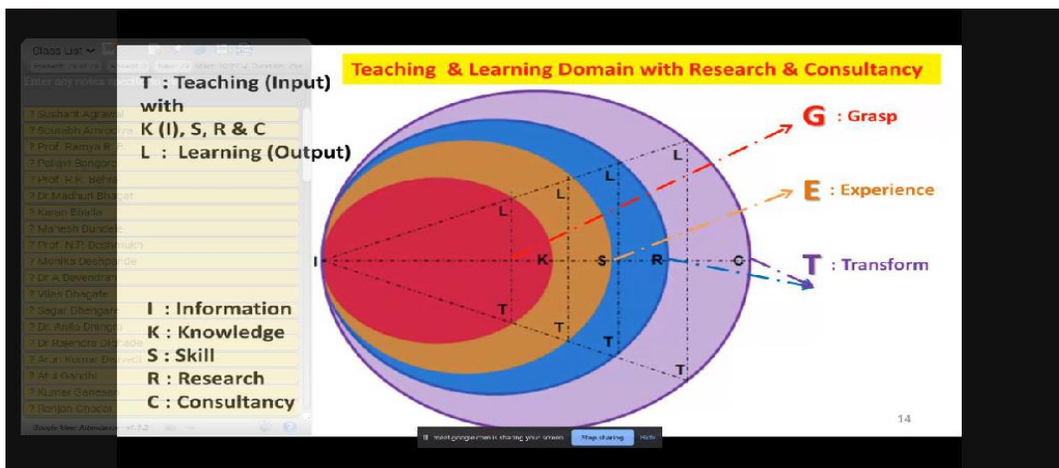
◆ GLIMPSES OF THE SESSION:



PROJECT BASED LEARNING – Integration in Curriculum

In Each Subject (Course) 50 : 50 pattern

CIA No.	Description	Marks Allotted
CIA - 1	Home Assignments : 1-A(i); 1-A(ii), 1-A(iii) 1-B(i), 1-B(ii)	2 Mks x 5 Nos = 10 Mks
CIA – 2(A)	Class Test – First (2 or 3 Units)	10 Mks
CIA – 2(B)	Class Test – Second (3 or 2 Units)	10 Mks
CIA – 3	Presentation (Individual)	10 Mks (4 + 4 + 2)
CIA – 4	Report on Research / Design / Publications	10 Mks
CIA – 3	From Each Unit One or Two Field Problems & their Presentations with all basic theory	10 Mks (4 + 4 + 2)



Developing a Research Culture in an academic Institute

- Teaching and Research: How they complement each other?
- What is an academic life about? Through?
- Why do we research? not because?
- Why do we do research?
- Research based learning: DECISION - EVALUATION
- Is doing a project the same as doing research?
- Is a faculty member with many projects a good researcher?
- How do funds affect research? If the research influences the quality of research?
- The three pillars of a academic career: students, publications, research / funding
- Are well funded institutions the institutions who can do research? Funding brings funds.
- Honesty and research: what is the link?
- What is an incentive for research?

A research culture within an institution, then, may be summarized as the knowledge about research facts and processes which are sanctioned and rewarded; the values, beliefs, attitudes and norms which surround the research process within the institution; and the various material ways in which the institution supports or denies support to its researching individuals and groups.

Professor, P.K. (1990). "Developing a Research Culture in a Institution". An Article Research

◆ LIST OF PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the Student
1	PCE17EE001	AADIL KHAN


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

PoornimaCollegeofEngineering-Activity Report-2019-20

2	PCE17EE002	AARIFA SHEIKH
3	PCE17EE003	ABHISHEK RANGA
4	PCE17EE004	ABHISHEK SONI
5	PCE17EE005	ALOK KUMAR
6	PCE17EE006	ANANDVEER SINGH TANWAR
7	PCE17EE007	ANKIT SHARMA
8	PCE17EE008	ARVIND BAIRWA
9	PCE17EE010	AYUSH KUMAR
10	PCE17EE011	BADAL BHARDWAJ
11	PCE17EE012	CHARUL CHASTA
12	PCE17EE013	CHETAN MADHUKAR
13	PCE17EE014	CHIRANTAN PRAMANIK
14	PCE17EE015	DEEPAK PUROHIT
15	PCE17EE016	DEEPAK SINGH RATHORE
16	PCE17EE017	DEVANSH DWIVEDI
17	PCE17EE018	DEVANSHU JINDAL
18	PCE17EE019	DILKHUSH MEENA
19	PCE17EE020	DINESH POONIA
20	PCE17EE021	DIVYA MEENA
21	PCE17EE022	ESHA SINGHAL
22	PCE17EE023	GANESH PRAJAPAT
23	PCE17EE024	GAURAV SAINI
24	PCE17EE025	GOVERDHAN SINGH RATNAWAT
25	PCE17EE026	HARSH KHANDELWAL
26	PCE17EE027	HARSHITA YADAV
27	PCE17EE028	HARSHVARDHAN SHARMA
28	PCE17EE029	HEMRAJ MAHAWAR
29	PCE17EE030	HIMANSHU BANSAL
30	PCE17EE031	JANESH SINGH
31	PCE17EE032	JITENDRA KUMAR BHAKAR
32	PCE18EE037	MAHESH PACHORIYA
33	PCE18EE038	MANISH KHORANIYA
34	PCE18EE039	MONU SAINI
35	PCE18EE040	MUKUL MEHTA
36	PCE18EE041	MUKUL RAJ MEENA
37	PCE18EE042	NAMAN BHANWARIYA
38	PCE18EE043	NAVEEN SAINI
39	PCE18EE044	NAVEEN SHARMA
40	PCE18EE045	NAYAN KUMAR
41	PCE18EE046	PANKAJ KUMAR MEENA
42	PCE18EE047	PANKAJ VIJAY VARGIYA
43	PCE18EE048	PARTH SHARMA
44	PCE18EE049	PIYUSH SANEL
45	PCE18EE050	POOJA JANGID


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

PoornimaCollegeofEngineering-Activity Report-2019-20

46	PCE18EE051	PRANJAL MALAV
47	PCE18EE052	PRATEEK JAIN
48	PCE18EE053	PRATEEK SONI
49	PCE18EE054	RAM NIWAS
50	PCE18EE055	RAVINDRA KUMAR MINA
51	PCE18EE056	ROHIT KUMAR
52	PCE18EE057	SANDEEP KUMAR
53	PCE18EE058	SANJAY KUMAR MEENA
54	PCE18EE059	SANKALP KALE
55	PCE18EE060	SARFUDDIN HAWARI
56	PCE18EE061	SHIV SAGAR VERMA
57	PCE18EE062	SHIVAM TIWARI
58	PCE18EE063	SHIWANGI KUMARI
59	PCE18EE064	SHUBHAM AJMERA

A REPORT ON SPECIAL LECTURE

- ◆ **TITLE AND DURATION:** “Hybrid and electric vehicle” on May 31, 2020.
- ◆ **SPONSORS & SUPPORTERS:** NA
- ◆ **ORGANIZER(S):** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**



POORNIMA

COLLEGE OF ENGINEERING

Department of Electrical Engineering Organizing

E-Special Lecture on Hybrid Electric Vehicle



SPEAKER - JAYDEEP SHAH

Invited by European Space Operation Centre (ESOC), Germany Visited Darmstadt, Germany in February 2020.

Interacted with NASA's Scientist for Kepler Mission, Natalie Batalha at National Science Centre, New Delhi, 4th Dec. 2012.

NGO : President, Kalpana Youth Foundation (Space Science Education & Public Outreach)

Date : 31 May 2020: Time: 10.00AM-11.00AM

Google meet link will be forwarded before 15 minutes for registered participants.

Contact: Dr. Pravin Sonwane Pravin.sonwane@poornima.org

Note: Mandatory for all attendees

1. All participants should mute your audio and video compulsory while attending online session
2. All participants are requested to be ready with their LAPTOPS/SMART PHONES/INTERNET and HEAD PHONES etc. for live sessions by 10.00 AM.
3. A query Session will be held at the end of the session. You can post your queries (if any) on chat box of Google Meet.

We look forward to your participation in the Lecture.

www.poornima.org


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISIRI, FIICO Institutional Area
Sitapura, JAIPUR

◆ **DETAILS OF THE EXPERT:**

**Mr. Jaydeep Shah, Assistant Professor, KK Wagh Institute of Engineering, Nashik (MAH)
President, Kalpana Youth Foundation (NGO)**

Mr. Jaydeep Shah is post graduate from Pune University in specialization with Control system in 2013 & is a member of IEEE, IET and IEL. He is working as Assistant Professor in Department of Electrical Engineering, KKWIEER, Nashik since 2008. Academic and Research Achievements: Jayadeep Shah has 12 years of teaching & research experience. He has carried out a number of research studies in the fields of Smart Grid, Hybrid vehicle, Cascade H Bridge multilevel inverter based shunt active filter for harmonic mitigation of solar power system. His area of interest is the Electric transportation system, Currently he is keen observer in the research by ISRO and NASA. For which he visited ISRO centres at Vikram Sarabhai Space Centre, Tiruanantpuram in 2016; Liquide propulsion space centre, Trivendram in 2017; ISRO Satelite centre, Banglore. He was invited by European Space Operation Centre (ESOC) Germany, after wining social space event of European space agency, He visited ESOC, Darmstadt, Germany in Feb2020. Awards and Honors: Awarded the “One of the Best Teacher” by Times of India in 2013. He was awarded with first prize for “Smart Grid for Smart City” by IIT Roorkee in 2011. He secure third prize for “Space Colonizance for Venus” in IIT Delhi. In addition to this he has 20 awards. He is owner and president of “Kalpana Youth Foundation” NGO established in 2007 for his interest of Space Science Education and Public Outreach. Thousands of Students are motivated by him for their carrier in the direction of Space Science and Electric Transportation system.



◆ **GLIMPSES OF THE SPECIAL LECTURE:**

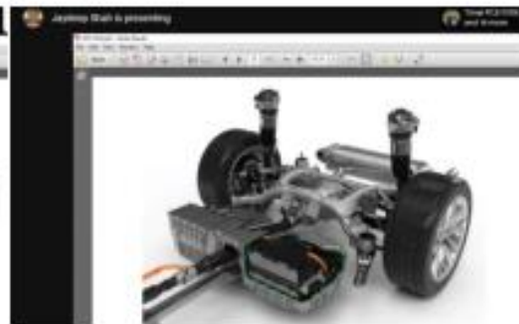
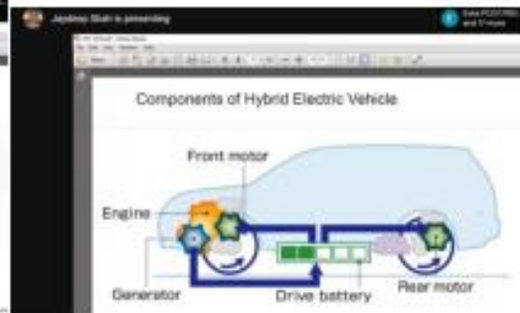
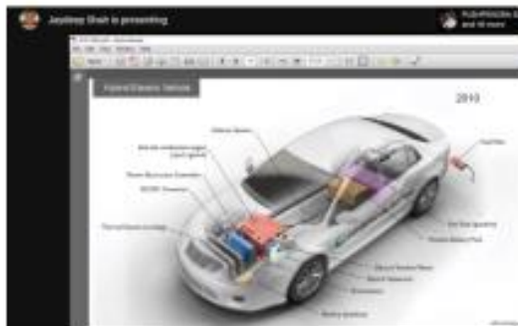
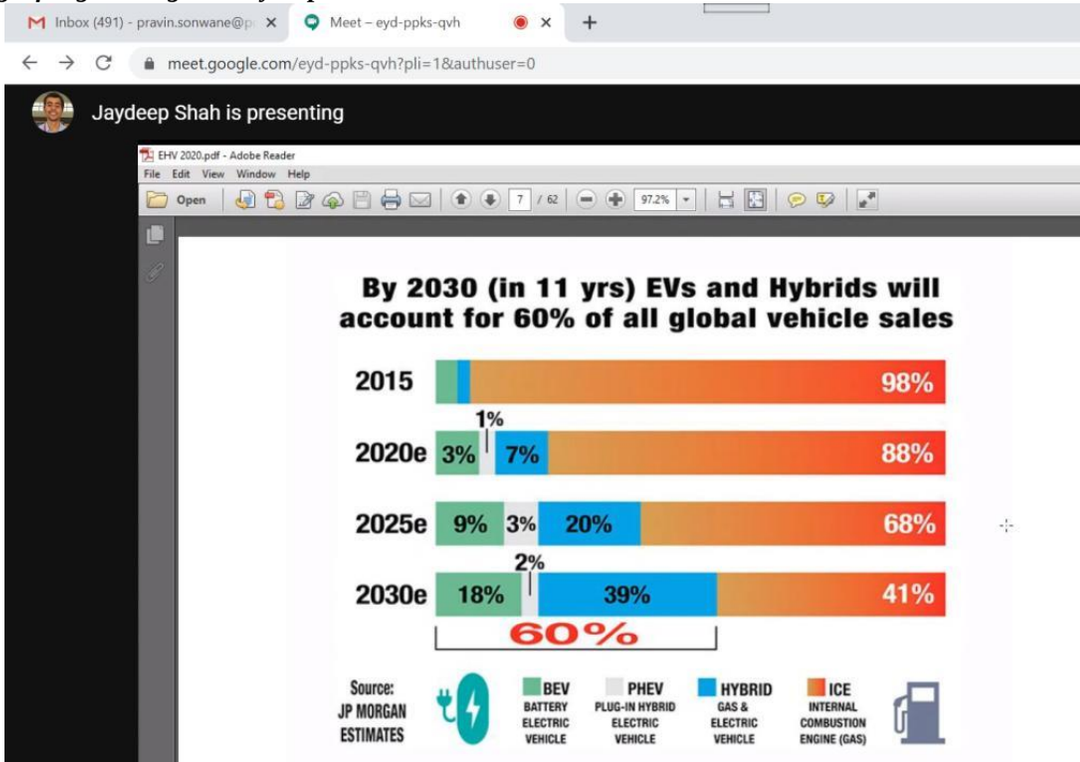

Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

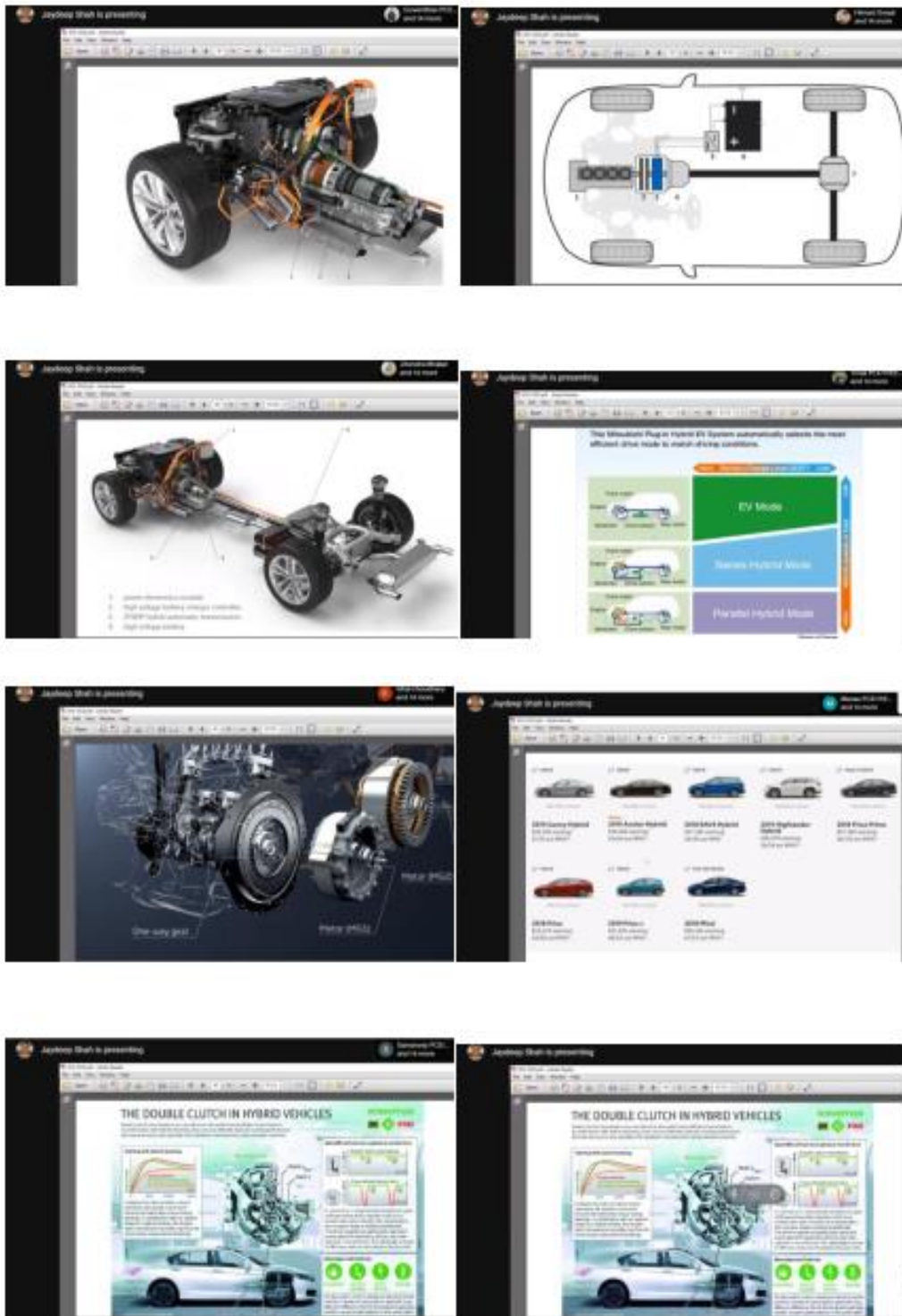
Special Lecture on Hybrid and Electric Vehicle Jaipur, May 31, 2020 –

Poornima College of Engineering hosted a special lecture on May 31, 2020 from 1000 to 1200 hours on “Hybrid and Electric Vehicles” The coordinator and compere Prof. (Dr.) Pravin Sonwane opened the Special Lecture by stressing the importance of Electrical transportation through hybrid and electric vehicles and introduced the speakers. Mr. Jaydeep Shah who is keen speaker for HEV and also the President of Kalpana Youth foundation and Assistant professor in KK Wagh IEER, Nashik deliberated the two hour session interactively. Dr. Pravin Sonwane began with history of outbreaks Vehicles, with key points on transportation and economic aspect considering carbon credit in the environment. Mr Jaydeep Shah initiated his talk with sustainable development goals, hybridization as on today and in future, components of hybrid electric vehicle, example of Bosch 48 v Engine with mild hybrid EV, BMW performance plug-in with different configuration etc. He also focused on Mitsubishi plug in hybrid EV systems which automatically select the most efficient mode of operation in drive mode to enhance the life of vehicle and cost of transportation.

Background of Hybrid and Electric Vehicle

As on today, conventional vehicles are on the road and producing huge amount of carbon footprint in the nature, which is not good for the sake of society and human being. Considering this in mind, in addition to Indian government, world is appreciating the efforts taken to develop EVs or HEVs in spite of its issues and challenges. This is the time to understand to select pure EV or HEV as an option. Even in case of HEV how much hybridization is the key issue in front of scientist? A thorough understanding of power sources in vehicle such as IC Engine, Battery source, alternative to battery source such as ultra capacitor, fuel cell, hydrogen, ammonia needs to observe for it’s reliability and specifically range of vehicle in addition to cost of fuel. Sustainable development in this direction is a thrust area in HEVs. The special lecture was conducted to enlighten the awareness of conventional vehicle and hybrid electric vehicle, to identify the alternative solutions considering cost analysis, environmental aspect such as global warming etc. Dr. Himani Sharma, professor, EED proposed a vote of thanks. The overall Coordinators of the program were Registrar Mr.Devendra Somwanshi and HoD Dr. Virendra Sangtani





◆ LIST OF PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the Student
--------	---------------------------	---------------------


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

PoornimaCollegeofEngineering-Activity Report-2019-20

1	PCE18EE001	ADITYA GUPTA
2	PCE18EE002	AJAY GUPTA
3	PCE18EE003	AMAN KUMAWAT
4	PCE18EE004	AMAN TIWARI
5	PCE18EE005	AMAN VERMA
6	PCE18EE006	AMIT KUMAR MEENA
7	PCE18EE007	ANUJ SHARMA
8	PCE18EE008	ANURAG BHAVE
9	PCE18EE009	ARBAJ KHAN
10	PCE18EE010	ARJUN KUMAR
11	PCE18EE011	ARYAVARDHAN PARADIA
12	PCE18EE012	ASHOK SAMRAT
13	PCE18EE013	ASHUTOSH DASHORA
14	PCE18EE014	ASHUTOSH SHARMA
15	PCE18EE015	BHAVESH JAIN
16	PCE18EE016	CHETNA KUMARI MEENA
17	PCE18EE017	CHITRANSH VIJAY
18	PCE18EE018	CHOTHMAL YADAV
19	PCE18EE019	DEEPAK SAJNANI
20	PCE18EE020	DEEPIKA YADAV
21	PCE18EE021	DEVANSHU JAIN
22	PCE18EE022	GAURAV GUPTA
23	PCE18EE023	GAURAV SHARMA
24	PCE18EE024	GIRISH MITTAL
25	PCE18EE025	GOVIND MEHTA
26	PCE18EE026	GULSHAN KUMAR AJMERA
27	PCE18EE027	HARSH MEENA
28	PCE18EE028	HARSHIT MATHUR
29	PCE18EE029	HARSHIT TIWARI
30	PCE18EE030	HIMANSHU JAJOLIA
31	PCE18EE031	JAVED ALAM
32	PCE18EE033	KAUSHIK BAIRWA
33	PCE18EE034	KUNAL KUMAR
34	PCE18EE035	KUNDAN KUMAR
35	PCE18EE036	KUNIKA SAINI
36	PCE18EE037	MAHESH PACHORIYA
37	PCE18EE038	MANISH KHORANIYA
38	PCE18EE039	MONU SAINI
39	PCE18EE040	MUKUL MEHTA
40	PCE18EE041	MUKUL RAJ MEENA
41	PCE18EE042	NAMAN BHANWARIYA
42	PCE18EE043	NAVEEN SAINI

A Report on Webinar Engaging Members in Research and innovation on Emerging Technologies

- ◆ **TITLE AND DURATION:** Webinar on “Engaging Members in Research and innovation on Emerging Technologies” on July 16, 2020.
- ◆ **SPONSORS & SUPPORTERS:** NA
- ◆ **ORGANIZER(S):** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**



Dr. Celia Shahnaz
Professor, Department of EEE, BUET
Dhaka, Bangladesh
Chair, IEEE Bangladesh Section



POORNIMA
COLLEGE OF ENGINEERING

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

**Online Webinar on
Engaging Members in
Research and innovation on
Emerging Technologies**

Organized by:
Department of Electrical Engineering and
Poornima Innovation & Incubation Cell
PCE, Jaipur, India

 **THURSDAY, JULY 16, 2020**

 **TIME 1:00 PM - 3:00 PM**

RSVP:
Dr. Tarun Varshney
Professor, EED, PCE Jaipur, India
Email:- tarun.varshney@poornima.org

- ◆ **DETAILS OF THE EXPERT:**


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

Poornima College of Engineering-Activity Report-2019-20

Celia Shahnaz, SMIEEE, Fellow IEB, received Ph.D. degree from Concordia University, Canada and is currently a Professor, Department of EEE, BUET, Bangladesh since 2015 (<http://www.celiashahnaz.com>).

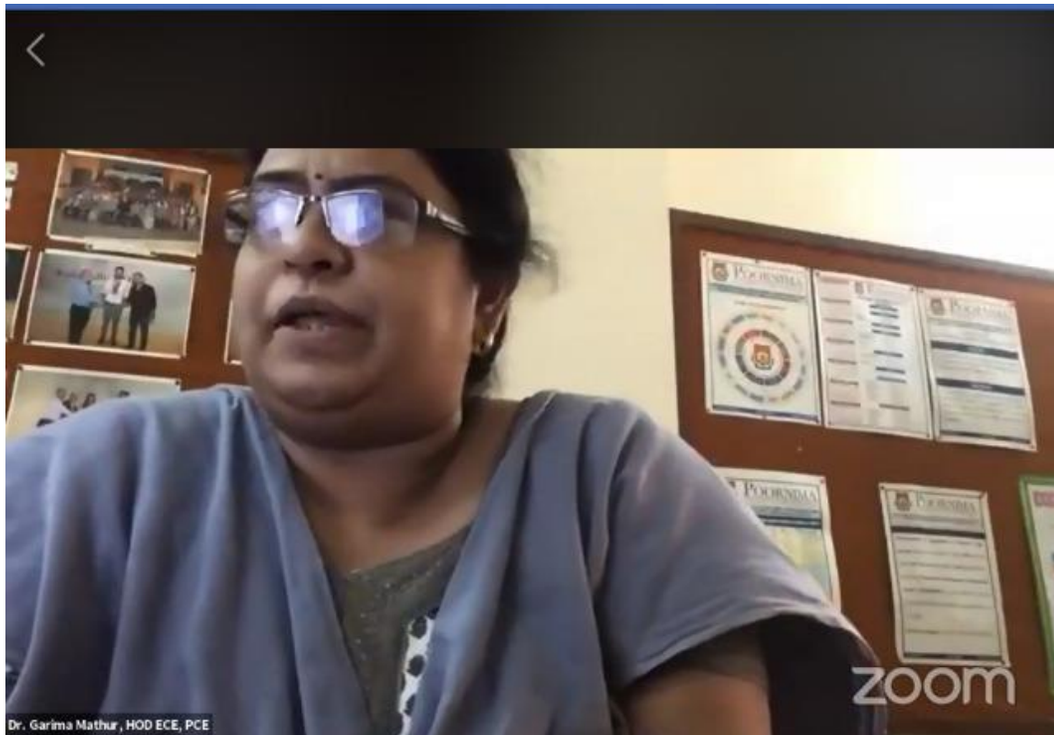
She has published more than 150 international journal/conference papers. She is a recipient of the Canadian Commonwealth Scholarship/Fellowship and Bangladesh Academy of Science Gold Medal for her contribution in Science and Technology. Recently, her papers have received best paper awards in Biomedical Engineering tracks at TENCON 2017 and at IEEE WIECON-ECE 2016, in Humanitarian Challenge track at R10 HTC 2017. She was the mentor of 1st/2nd prize winning projects in IEEE IAS CMD Contests (Robotics, Humanitarian) in 2017-2019, USA. She was the supervisor of 4th/5th rank winning teams in SPCUP competitions, ICASSP 2020 (Spain)/2015 (Australia). She is the recipient of 2019 R10 Humanitarian Activities Outstanding Volunteer Award, 2016 MGA Leadership Award 2015 WIE Inspiring Member Award, 2013 R10 WIE Professional Volunteer Award

She is the Chair, IEEE Bangladesh Section, 2020 Member, IEEE New Initiative Committee 2020 Chair, Women in SIGHT Working Group, 2020-22 Member, IEEE Signal Processing Society (SPS) Women in Signal Processing Committee, 2020 Member, IEEE WIE Senior Member Elevation Drive, 2019-2020 Member, IEEE WIE We Power Subcommittee, 2017-2020 IEEE PES Women in Power (WiP) IEEE Region 10 Regional representative, 2017, 2019 Communications Chair, IEEE SIGHT steering Committee, 2017-18 Chair, IEEE WIE Workshops Subcommittee, 2017-18 Member, IEEE Region 10 Subcommittees (WIE, Humanitarian Technology Activity, Education), 2016 IEEE Region 10 WIE Coordinator, General Chair, IEEE TENSYP 2020, IEEE SPICSCON 2019, IEEE PEEIACON 2019, General Chair: IEEE WIECONECE 2019, 2018, 2016, General Co- Chair, IEEE Region 10 HTC 2017 and IEEE WIECON-ECE 2017, Founder and TPC Chair: IEEE WIECON-ECE 2015, IEEE BECITHCON 2019, IEEE RAAIACON 2019, 2018-19 Member, Technical Committee, Image, Video, and Multimedia (IVM), Asia Pacific Signal and Information Processing Association (APSIPA), 2018 Editorial board member, IET Signal Processing, Founder & Chair, IEEE SPS, IAS Bangladesh Chapters, Co-founder & Vice-Chair, IEEE RAS, SSIT Bangladesh Chapters, Founder, Adviser, Nominations and Appointments Chair, WIE AG, IEEE Bangladesh Section. She has around 20 years of experience (more than 18 years as an IEEE volunteer) of leading impactful Technical, Professional, Educational, Industrial, Women Empowerment and Humanitarian Technology Projects at national/international levels.


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, FIICO Institutional Area
Sitapura, JAIPUR

◆ **GLIMPSES OF THE ONLINE SESSION:**

The contributions of this webinar (Engaging Members in Research and innovation on Emerging Technologies) engage with diverse aspects of responsible innovation, reflecting on its history and its current form, reporting on success stories and critical discussions, pointing out shortcomings and obstacles, and analyzing the grand narratives that shape discourse on new and emerging fields of technoscience. It scrutinize the roles of major research groups, including regulators, scientists and civil society organizations, while also addressing key issues of public engagement and participation in research and innovation on emerging technologies. In addition to IEEE society, several other fields of research and development are addressed, such as biotechnology and neuroscience.



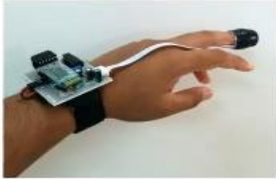


Power of Networking and Innovative Ideas

Two aerial photographs showing a group of people sitting on a green lawn. In the first photo, they are arranged to form the letter 'N'. In the second photo, they are arranged to form the letter 'I'. A small inset video in the top right corner shows a woman speaking. A Zoom logo is visible in the bottom right corner of the slide.

<

Wrist-Card: PPG Sensor based Wrist Wearable Unit for Low Cost Personalized Cardio Healthcare System



Heart Rate

Current Value: 70 BPM

Variability: 2.3%

zoom

Security: Internal

<

IEEE Smart Village DC/AC Microgrids 1-40kW



Supporting Energy to Schools, Fans, TV, Clean Water, Agriculture, Street Lights ...

zoom

21

Security: Internal



PoornimaCollegeofEngineering-Activity Report-2019-20

S.NO	Name of Participant	Organization	How you would rate the webinar?	As result of this webinar, I gained new knowledge applicable to my work *
1.	Dr. Tarun Varshney	Poornima College of Engineering, Jaipur	Excellent	Strongly agree
2.	Ruchi Varshney	MIT Moradabad	Excellent	Strongly agree
3.	Gubba Naveen	Joginpally B R Engineering College	Excellent	Strongly agree
4.	KAPIL GANDHI	KIET GROUP OF INSTITUTIONS	Excellent	Agree
5.	Subrat Kumar Mohanty	CET, Bhubaneswar	Excellent	Strongly agree
6.	Dr.G.Satish	St. Mary's Group of institutions Hyderabad	Very good	Agree
7.	R. HEMALATHA	DON BOSCO POLYTECHNIC COLLEGE	Excellent	Strongly agree
8.	OMENDRA SINGH	Poornima college of engineering	Very good	Strongly agree
9.	Mohit Joshi	Poornima college of engineering	Excellent	Agree
10.	Poornima.M	SNS College of Technology	Excellent	Agree
11.	Gavali Suresh Laxman	Cusrow Wadia Institute of Technology, Pune	Excellent	Strongly agree
12.	Dr.Ruqia.R.H	Anjuman Arts Science Commerce College & P G Studies in English, Vijayapur-Karnataka	Excellent	Agree
13.	LOGESHWARAN.V	Dr.MGR EDUCATIONAL AND RESEARCH INSTITUTE	Excellent	Strongly agree
14.	Preeti Barot	JECRC	Excellent	Agree
15.	Vijay Deep Gupta	Poornima College Of Engineering	Excellent	Strongly agree
16.	Yukta Chauhan	Poornima college of engineering	Very good	Agree
17.	Prateek Soni	Poornima College of Engineering	Good	Neutral
18.	Shivam Tiwari	Poornima College of Engineering	Excellent	Strongly agree
19.	Mayank yadav	Poornima college of engineering	Excellent	Strongly agree
20.	Sunil Meena	Poornima collage of engineering	Excellent	Agree
21.	Preteah Garg	Poornima college of Engineering	Good	Agree
22.	DR DINESH KUMAR RAO	Institute of Engineering and technology, Dr RML Avadh University Ayodhya	Excellent	Agree
23.	NAYAN KUMAR	Poornima College of Engineering	Excellent	Agree
24.	Vivek yadav	Poornima college of engineering, Jaipur	Very good	Agree
25.	Dr HIMANI GOYAL SHARMA	POORNIMA COLLEGE OF ENGINEERING	Good	Agree
26.	Manish Sharma	Poornima College of Engineering, Jaipur	Excellent	Agree
27.	Sahadev Bhatt	Poornima University andTribhuvan University, Bhairahawa M. Campus, Bhairahawa, Rupandehi, Nepal.	Good	Agree

PoornimaCollegeofEngineering-Activity Report-2019-20

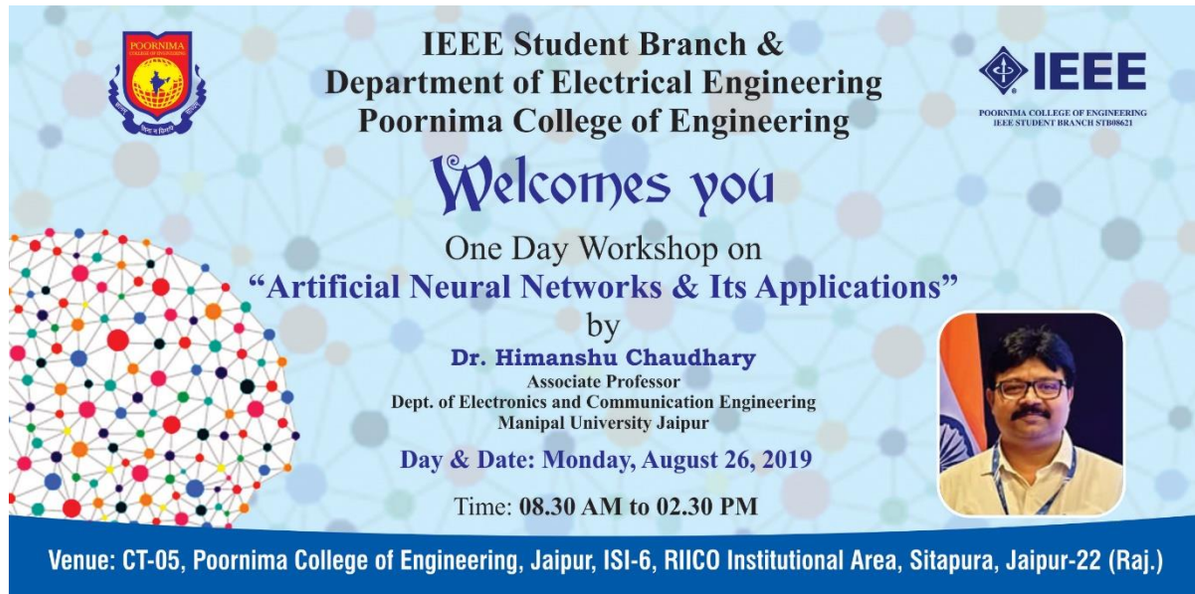
28.	Virendra Sangtani	Poornima College of Engineering, Jaipur	Excellent	Strongly agree
29.	Devendra Kumar Doda	Poornima College of Engineering	Excellent	Strongly agree
30.	Nidhi Singh Bunker	Poornima college of engineering	Good	Agree
31.	Dr. Amit Shrivastava	Poornima College of Engineering	Very good	Neutral
32.	Dr. B.Sivasankari	SNS College of Technology	Excellent	Agree
33.	Swamynathan.S.M	SNS College of Technology	Excellent	Agree
34.	Mohammad Asif Iqbal	Poornima college of Engineering	Excellent	Agree
35.	VIJAYAKUMAR R	SNS college of technology	Good	Neutral
36.	SATHEESH KUMAR RAMARAJ	SNS COLLEGE OF TECHNOLOGY	Excellent	Disagree
37.	hina shahnawaz	Poornima college of engineering	Excellent	Strongly agree
38.	Gaurav Srivastava	Poornima college of engineering Jaipur	Excellent	Strongly agree
39.	M.Brindha	SNS COLLEGE OF TECHNOLOGY	Excellent	Agree
40.	Prof.(Dr.) Rupali Shrivastava	Vivekananda Global University, Jaipur	Very good	Neutral
41.	Dr.Garima Mathur	Poornima College of Engineering, Jaipur	Excellent	Strongly agree
42.	Prof. Dr. R. Rajesh @ Nithyanandam	Mohamed Sathak Engineering College	Excellent	Strongly agree
43.	Achal singhal	Poornima college of engineering	Excellent	Agree
44.	Dr. D.B. Jani	Government engineering college Dahod	Excellent	Strongly agree
45.	Prof.(Dr.) Parul Gupta	Moradabad Institute of Technology, Moradabad	Excellent	Agree
46.	Ranjeet Kumar	Poornima college of engineering	Very good	Agree
47.	Arpit Khandelwal	Poornima College of Engineering	Excellent	Strongly agree
48.	Gaurav Jain	Poornima College of Engineering	Excellent	Strongly agree
49.	Arpit Singh Bhadoriya	Poornima College of Engineering Jaipur	Excellent	Strongly agree
50.	Pankaj Bhardwaj	MIT, Moradabad	Excellent	Disagree
51.	Kumar Manu	Moradabad Institute of Technology	Excellent	Strongly agree
52.	Dr. Omprakash Sikhwal	Poornima Institute of Engineering and Technology, Jaipur	Excellent	Strongly agree
53.	GAUTAM JESWANI	Poornima College of Engineering	Excellent	Agree


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR



A REPORT ON
ONE DAY WORKSHOP

- ◆ **TITLE AND DURATION:** Workshop on “Artificial Neural Networks and Its Applications” on August 26, 2019.
- ◆ **SPONSORS & SUPPORTERS:** Not applicable.
- ◆ **ORGANIZERS:** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**



◆ **PROGRAM SCHEDULE:**

S. No.	Activity	Time	Venue
1	Seating of Faculty, Guest & Participants	08:20 AM-08:30 AM	CT-05
2	Arrival of Dignitaries	08:30 AM	
3	Felicitation of Guest by bouquet & mementoes	08:30 AM -8:35 AM	
4	Welcome Address by Dr. Himani Goyal Sharma	08:35 AM -8:40 AM	


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

5	Address by Dr. Mahesh Bundele (Director & Principal, PCE)	08:40 AM -8:50 AM	
6	Introduction of Chief Guest, Dr. Himanshu Chaudhary followed by Address	08:50 AM -9:00 AM	
7	Session I	9:00 AM -11:00 AM	
8	Lunch	11:00 AM - 11:40 AM	Mess, PCE
9	Session-II	11:40 AM -12:40 AM	CT-05
10	Hands on Practice on MATLAB	12:40 PM -2:30 PM	Computer Lab, WL-01
11	Feedback Session	02:30 PM -02:50 PM	CG - 05
12	Vote of Thanks by Dr. Babita kumari Jain	02:50 PM -02:55 PM	
13	Group Photograph	2:55 PM-3:00PM	Reception Area

◆ DETAILS OF RESOURCE PERSON(S):

Department of Electrical Engineering and IEEE student branch chapter has successfully jointly conducted a One Day Workshop on Artificial Neural Networks and Its Applications for III and IV year students under the umbrella of focus area of **Intelligent controllers and smart grid** on **August 26, 2019**. The program was initiated by felicitating the Chief Guest of the event **Dr. Himanshu Chaudhary**, Associate Professor, Department of Electronics & Communication Engineering, Manipal University, Jaipur.

Mr. Pankaj Dhemla, Vice-Principal, Poornima College of Engineering, graced the occasion and welcomed the guest of the event. **Dr. Himani Goyal Sharma**, proposed the welcome address.

The pre and post lunch theory session was conducted in CT-05 Seminar Hall, EE, PCE. In the first session Dr. Chaudhary explained the concept of Artificial Neural Networks (ANN) and he also compared the Artificial Neural Network (ANN) with Biological Neural Networks (BNN). The second session was started at 11:40 AM (after lunch) in which Dr. Chaudhary described how to design a neural network using complex equations.

At 12:40 PM the hands on practice session was conducted in Computer Lab at WL-01. In this session Dr. Chaudhary told the students basics of designing a neural network using Unipolar and Bipolar equations. **Dr. Tarun Varshney**, Professor, EE, PCE (Workshop Coordinator) and his team, **Dr. Babita Jain** and her team helped the students during this practical session.

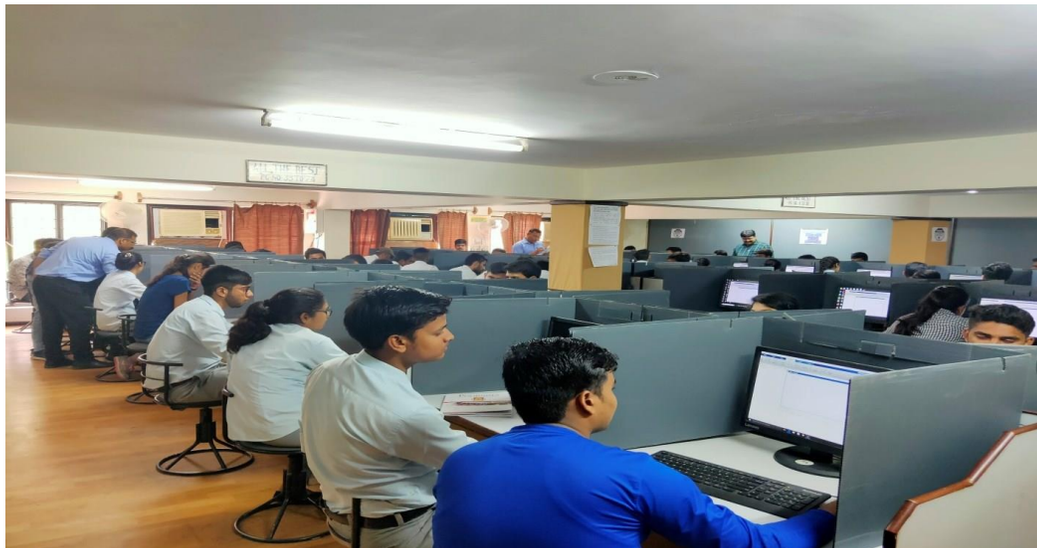
PoornimaCollegeofEngineering-Activity Report-2019-20

In the valedictory session, **Dr. Tarun Varshney**, Professor, EE, PCE proposed a vote of thanks at Computer Lab WL-01. The workshop was ended by a group photograph

◆ **GLIMPSES OF CONTENT DELIVERY:**



PoornimaCollegeofEngineering-Activity Report-2019-20




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



◆ LIST OF PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the student
1	PCE16EE001	AAMIR RAZA
2	PCE16EE002	AASHOJ SAINI
3	PCE16EE003	VARSHA SHARMA
4	PCE16EE004	ABHISHEK BAITHA
5	PCE16EE005	ABHISHEK CHAUDHARY
6	PCE16EE006	ABHISHEK CHAUDHARY
7	PCE16EE007	ABHISHEK JAIN
8	PCE16EE008	ABHISHEK KUMAR
9	PCE16EE009	ABHISHEK PANDEY
10	PCE16EE010	ABHISHEK PRAJAPAT
11	PCE16EE011	ABHISHEK SINGH
12	PCE16EE012	ABHISHEK SINGH RAO
13	PCE16EE013	ADITYA GAURAV
14	PCE16EE014	ADITYA SINGH
15	PCE16EE015	AFTAB KHAN
16	PCE16EE016	AJAY KATARIYA
17	PCE16EE017	AJAY MAHAWAR
18	PCE16EE018	AJAY SINGH
19	PCE16EE019	AJAY SWAMI
20	PCE16EE020	AKASH TANWAR
21	PCE16EE021	AKSHAY GADHWAL
22	PCE16EE022	AMAN JAIN


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

PoornimaCollegeofEngineering-Activity Report-2019-20

23	PCE16EE023	AMIT KUMAR MISHRA
24	PCE16EE024	AMIT MEENA
25	PCE16EE025	ANCHAL BANWAL
26	PCE16EE026	ANIMESH GAUTAM
27	PCE16EE027	ANKIT
28	PCE16EE028	ANKIT KUMAR JANGID
29	PCE16EE029	ANOOP DADHICH
30	PCE16EE030	ANSHUMAN
31	PCE17EE051	NISHANT JANGIR
32	PCE17EE052	NISHANT POONIA
33	PCE17EE053	NITISH CHAUHAN
34	PCE17EE054	PANKAJ AGARWAL
35	PCE17EE055	PAROKSH JAIN
36	PCE17EE056	PRANAV GOCHER
37	PCE17EE057	PRANAV PRATAP
38	PCE17EE058	PRATEEK SINGH
39	PCE17EE059	PRAVESH VERMA
40	PCE17EE061	PRIYANSHU NEGI
41	PCE17EE062	PURVADITYA TRIPATHI
42	PCE17EE063	PUSHPENDRA SINGH KHANGAROT
43	PCE17EE064	RACHIT GAUTAM
44	PCE17EE065	RAHUL BHATI
45	PCE17EE066	RAJAN SEHGAL
46	PCE17EE067	RAMAKANT GUPTA
47	PCE17EE068	RAVI KUMAR VERMA
48	PCE17EE069	RAVI SHARMA
49	PCE17EE070	RITESH SHARMA
50	PCE17EE071	SAGAR SAHARIYA
51	PCE17EE072	SAINI ANKIT SURESH
52	PCE17EE073	SAKSHI AGRAWAL
53	PCE17EE074	SAMANVAY GHOGHARA
54	PCE17EE075	SANGAM MEENA

A REPORT ON
ONE DAY WORKSHOP

- ◆ **TITLE AND DURATION:** Workshop on “Hands on practice on optimization of application of Renewable Energy Resources using HOMER software” on September 20, 2019.
- ◆ **SPONSORS & SUPPORTERS:** Not applicable.
- ◆ **ORGANIZERS:** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:** Not available
- ◆ **PROGRAM SCHEDULE:**

Department of Electrical Engineering has successfully conducted a One Day Workshop on “Practice on optimization of application of Renewable Energy Resources using HOMER software for III and IV year students under the umbrella of focus area of Photovoltaic Material and Renewable Energy on September 20, 2019. The program was initiated by felicitating the Chief Guest of the event Mr. Bhawani Singh & Mr. Sumit Yogi, Senior Automation Engineer, Vision World & Automation.

The pre-lunch theory session was conducted in CT-05 Seminar Hall, EE, PCE. In the first session Mr. Sumit Yogi discussed about Introduction to Grid, Components of grid, Comparison between conventional grid and smart grid, On grid and off grid solar PV system, Load calculation, Components of smart grid.

The second session was started at 11:30 AM (after lunch) in which practice session was conducted by Mr. Bhawani Singh & Mr. Sumit Yogi on how to design a Hybrid system

At 12:40 PM the hands on practice session was conducted in Computer Lab at MT-08. In this session Mr. Bhawani Singh & Mr. Sumit Yogi told the students basics of for design optimization of standalone wind/PV hybrid system, for design optimization of standalone wind/PV hybrid system, identifying the potential area analysis for standalone wind/PV /hybrid system in the remote coastal areas. Dr. Deepika Chauhan, Professor, EE, PCE (Workshop Coordinator) and her team, Dr. Amit Shrivastava and Mr. Devendra Doda helped the students during this practical session.

In the valedictory session, Dr. Amit Shrivastava, Professor, EE, PCE proposed a vote of thanks at Computer Lab MT-08 by giving them Memento. The workshop was ended by a group photograph.

◆ GLIMPSES OF THE WORKSHOP :







◆ LIST OF PARTICIPANTS:

S. No.	Enrolment ID / College ID	Name of the student
1	PCE16EE001	AAMIR RAZA
2	PCE16EE002	AASHOJ SAINI
3	PCE16EE003	VARSHA SHARMA
4	PCE16EE004	ABHISHEK BAITHA
5	PCE16EE005	ABHISHEK CHAUDHARY


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

PoornimaCollegeofEngineering-Activity Report-2019-20

6	PCE16EE006	ABHISHEK CHAUDHARY
7	PCE16EE007	ABHISHEK JAIN
8	PCE16EE008	ABHISHEK KUMAR
9	PCE16EE009	ABHISHEK PANDEY
10	PCE16EE010	ABHISHEK PRAJAPAT
11	PCE16EE011	ABHISHEK SINGH
12	PCE16EE012	ABHISHEK SINGH RAO
13	PCE16EE013	ADITYA GAURAV
14	PCE16EE014	ADITYA SINGH
15	PCE16EE015	AFTAB KHAN
16	PCE16EE016	AJAY KATARIYA
17	PCE16EE017	AJAY MAHAWAR
18	PCE16EE018	AJAY SINGH
19	PCE16EE019	AJAY SWAMI
20	PCE16EE020	AKASH TANWAR
21	PCE16EE021	AKSHAY GADHWAL
22	PCE16EE022	AMAN JAIN
23	PCE16EE023	AMIT KUMAR MISHRA
24	PCE16EE024	AMIT MEENA
25	PCE16EE025	ANCHAL BANWAL
26	PCE16EE026	ANIMESH GAUTAM
27	PCE16EE027	ANKIT
28	PCE16EE028	ANKIT KUMAR JANGID
29	PCE16EE029	ANOOP DADHICH
30	PCE16EE030	ANSHUMAN
31	PCE16EE031	ANUJ KUMAR MEENA
32	PCE16EE032	ARUN SINGHAL
33	PCE16EE033	ASHUTOSH KUMAR GUPTA
34	PCE16EE034	ASIF ZAFAR
35	PCE16EE035	ATUL SHARMA
36	PCE16EE036	AWANISH MISHRA
37	PCE16EE037	BABU LAL SHARMA
38	PCE16EE038	BANTI SAINI
39	PCE16EE039	BHUMIKA BARODIA
40	PCE16EE040	BRAJDAS MEENA
41	PCE16EE041	CHETAN NAWARIA
42	PCE16EE042	CHETANYA SINGH
43	PCE16EE043	CHINMAY JAIN
44	PCE16EE044	DAKSHTA JAIN
45	PCE16EE045	DEEPESH GUPTA
46	PCE16EE046	DHRUTI PATEL
47	PCE16EE047	DINESH KUMAR MEENA
48	PCE16EE048	EKAGRAVEER MEHTA
49	PCE16EE049	GAURAV KUMAWAT


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

PoornimaCollegeofEngineering-Activity Report-2019-20

50	PCE16EE050	GAURAV SAINI
51	PCE17EE021	DIVYA MEENA
52	PCE17EE022	ESHA SINGHAL
53	PCE17EE023	GANESH PRAJAPAT
54	PCE17EE024	GAURAV SAINI
55	PCE17EE025	GOVERDHAN SINGH RATNAWAT
56	PCE17EE026	HARSH KHANDELWAL
57	PCE17EE027	HARSHITA YADAV
58	PCE17EE028	HARSHVARDHAN SHARMA
59	PCE17EE029	HEMRAJ MAHAWAR
60	PCE17EE030	HIMANSHU BANSAL
61	PCE17EE031	JANESH SINGH
62	PCE17EE032	JITENDRA KUMAR BHAKAR
63	PCE17EE033	LOKENDRA KUMAR SINGH
64	PCE17EE034	MADAN LAL SAINI
65	PCE17EE035	MADHAV PACHAURI
66	PCE17EE036	MAHESH SHARMA
67	PCE17EE037	MANAS GUPTA
68	PCE17EE038	MANISH CHAUHAN
69	PCE17EE039	MANISH KUMAR MEENA
70	PCE17EE040	MANISHA MAHAWER
71	PCE17EE041	MAYANK
72	PCE17EE042	MAYANK CHHIPA
73	PCE17EE043	MAYUR SOGNA

A REPORT ON THREE DAY NATIONAL WORKSHOP

- ◆ **TITLE AND DURATION:** Workshop on “Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems” on February 24th -26th , 2020.
- ◆ **SPONSORS & SUPPORTERS:** Department of Science and Technology, Rajasthan.
- ◆ **ORGANIZERS:** Department of Electrical Engineering, Poornima College of Engineering, Jaipur.
- ◆ **FLYER / POSTER:**

DST SPONSORED NATIONAL WORKSHOP ON
Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems
February 24-26, 2020

HOW TO REACH
Jaipur is one zenith of the popular tourism Golden Triangle circuit Agra-Delhi-Jaipur and is well connected to most parts of India by air, train and road. Poornima College of Engineering is located about 268 km by road & 308 km by train from Delhi. It is situated at the Jaipur, capital of Rajasthan and is encircled by several industries. Jaipur Railway Station and Jaipur Bus Stand are close by and are about 25 km. from the conference venue.

REGISTRATION FORM

Name: _____
Designation: _____
Department: _____
Institute: _____
Institute Address: _____
Mailing Address: _____
Mobile No.: _____
E-mail: _____
Accommodation Required: _____

Details of the D.D. No. _____ Dated _____
Issued by (Bank & Branch) _____
*Demand Draft drawn in favor of "Poornima College of Engineering",
poornima@jaipur.

Declaration of the Candidate
I declare that the details furnished are true to the best of my knowledge and I agree to abide by the rules and regulations governing the conduct of the Programme.

Place: _____ Signature of Participant: _____

Sponsorship Certificate
Mr/Ms./Dr. _____ is a faculty of our institution/ Organization and is permitted to attend the National Workshop on Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems conducted by Poornima College of Engineering, Jaipur from February 24-26, 2020.

Seal & Signature of Director / Principal

For information contact
Dr. Tarun Varshney
☎ : 9412143367
E-mail : tarun.varshney@poornima.org

Dr. Virendra Sangtani
☎ : 9799884938
E-mail : virendra.sangtani@poornima.org

POORNIMA COLLEGE OF ENGINEERING
Affiliated to RTU, Kota - Approved by AICTE & UGC under 2(B) - Accredited by NBA
ISI-6, PICO Institutional Area, Sitapura, Jaipur, Rajasthan 302022
www.pce.poornima.org

DST SPONSORED NATIONAL WORKSHOP ON
Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems
February 24-26, 2020

Sponsored by

Organized by
Department of Electrical Engineering

POORNIMA COLLEGE OF ENGINEERING
Affiliated to RTU, Kota - Approved by AICTE & UGC under 2(B) - Accredited by NBA


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

<h3>POORNIMA COLLEGE OF ENGINEERING</h3>	<h3>COURSE CONTENTS</h3>	<h3>DATE AND VENUE</h3>
	<p>The topic will include</p> <ul style="list-style-type: none"> Optimization of power drives systems by using soft computing Concept of Gray wolf optimization algorithm Application of Gray wolf optimization algorithm with fuzzy logic Concept of Neuro-fuzzy Application of Neuro-fuzzy systems Modeling and simulation of early concert booking system using various soft computing techniques 	<p>National Workshop will be held during February 24-26, 2020 at Poornima College of Engineering, Jaipur</p>
<p>Poornima College of Engineering (PCE), established as a school of technical education in the year 2000, has its own glorious legacy of leading the young engineers to the mainstream sky of success. Its accomplishments forecast its journey through the hardships and its triumph over them one after another. PCE left no stone unturned since its establishment in turning the glorious vision into unshakable reality, providing the platform for knowledge and research and their practical implementations in different engineering professional prospects. Glorious glimpses of PCE:</p> <p>Highly recognized and renowned affiliated technical institution all over Rajasthan with built up area more than 3.5 lacs square feet</p> <p>Affiliated to RTU, Kota & approved by AICTE, New Delhi</p> <p>The most preferred NBA Accredited Engineering College with ranking of six specializations of Engineering at UG Level (CSE, ECE, EE, ME, IT, OI) and two at PG level (EC & VLSI)</p> <p>The only institution permitted by RTU to admit P/PGDiploma students & recognized as central excellence by BIR</p> <p>An excellent institution building to support in all sectors of education, research and development</p>	<h3>REGISTRATION</h3> <p>Candidates should complete the enclosed registration form and send scanned copy by mail to the coordinator: babita.jain@poornima.org. Confirmation of eligible candidates will be on PWS (COM-PRIST-SE/RTU) basis. The complete registration form should be received to the coordinator of February 21, 2020.</p>	<h3>PATRON</h3> <p>Dr. S. N. Seth Chairman (Emeritus) Poornima Group</p> <p>Dr. Shashikant Singh Chairman, Poornima Group</p>
<h3>WORKSHOP AIM AND EXPECTED OUTCOMES</h3>	<h3>HOW TO APPLY</h3> <p>No registration fee for participant from AICTE approved institutions. The interested participants are requested to complete the online registration form https://forms.gle/7PHe1P8ISFLw8W8t8. A registration fee for participants from industries is ₹ 1000 - which can be paid through Demand Draft.</p>	<h3>ADVISORS</h3> <p>Mr. M. K. H. Shah Director (Admin & Finance) Poornima Group</p> <p>Dr. Hari Singh Shekhawat Director (Infrastructure) Poornima Group</p> <p>Dr. Rajul Singh Director, Poornima Group</p> <p>Dr. Mahesh H. Bundele Principal & Director Poornima College of Engineering</p> <p>Dr. Pankaj Chandra Vice-Principal Poornima College of Engineering</p>
<p>The workshop aims at developing expertise of soft computing and optimization techniques like Fuzzy Logic, Artificial Neural Networks, Particle Swarms Optimization etc. that can be used to solve various complex and smart engineering systems.</p> <p>Expected outcomes: participants will be able to:</p> <ol style="list-style-type: none"> Gain expertise of Soft Computing and Optimization Techniques like Fuzzy Logic, Artificial Neural Networks, Particle Swarms Optimization etc. that can be used to solve various Complex and Smart Engineering Systems Apply suitable Soft Computing/Optimization Techniques for linear, non-linear, complex and multi-dimensional engineering systems to reach to the solution of complex problems in various engineering domains Understand features of Smart Grid in the context of Indian Grid and address various issues related to the Generation, Transmission, Distribution, Utilization, Optimization and Scheduling of electrical power in Smart Grids Apply Evolutionary Algorithms to the Smart Grids and Distributed Generation systems. 	<h3>ACCOMMODATION</h3> <p>Accommodation will be provided to the participants on prior request based on availability in hostal/employment.</p>	<h3>COORDINATORS</h3> <p>Dr. Babita Jain Professor, EE, PCE</p> <p>Dr. Vinodha Sanghani Professor, EE, PCE</p> <p>Dr. Tarun Varshney Professor, EE, PCE</p>
<h3>TARGET AUDIENCE</h3> <p>Faculty, researchers and students from Academic, Industry and Research & Development sector.</p>	<h3>RESOURCE PERSON</h3> <p>Experts from IITs, IISTs and other reputed institutions and industries will handle the session.</p>	<h3>PCE ACADEMIC COMMITTEE</h3> <p>Dr. Amit Shrivastava Professor, PCE</p> <p>Dr. Deepika Chaudhan Professor, PCE</p> <p>Dr. Himanshu Sayal Sharma Professor, PCE</p> <p>Dr. Hema Raj Thapar Professor, PCE</p> <p>Dr. Pravin Machhindra Sonawane Professor, PCE</p> <p>Dr. Smiti Gupta Professor, PCE</p> <p>Dr. Harjot Kumar Associate Professor, PCE</p> <p>Dr. Vijay Kumar Gali Associate Professor, PCE</p> <p>Mr. Brijraj Singh Solanki Associate Professor, PCE</p> <p>Muhammad Asif Iqbal Associate Professor, PCE</p> <p>Mr. Pankaj Gahlot Assistant Professor, PCE</p> <p>Mr. Arpit Khundawad Assistant Professor, PCE</p> <p>Mr. Devendra Kumar Dinda Assistant Professor, PCE</p> <p>Mr. Gaurav Jain Assistant Professor, PCE</p> <p>Mr. Gaurav Srivastava Assistant Professor, PCE</p> <p>Mr. Mahesh Kumar Khanna Assistant Professor, PCE</p> <p>Mr. Manish Sharma Assistant Professor, PCE</p> <p>Mr. Mayank Sharma Assistant Professor, PCE</p>
<h3>COURSE MATERIAL</h3> <p>Each registered participant will be provided with a set of comprehensive lecture notes.</p>	<h3>IMPORTANT DATES</h3> <p>Last date of receipt of applicant: February 21, 2020</p> <p>Information of selection by mail: February 22, 2020</p> <p>Workshop duration: February 24-26, 2020</p>	

◆ PROGRAM SCHEDULE:


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

Program Outline	
Monday, Day 1: 24th February, 2020	
8.00 AM – 09.00 AM	Welcome Reception and Registration Opens
9.00 AM – 9.30 AM	Inaugural Function, Venue: CG-05
9.30 AM – 10.00 AM	High Tea / Coffee Break
10.00 AM -11.30 AM	Session-1 Keynote Address: Resource Person: Prof. (Dr.) Prof. Rahul Banerjee, Director, LMNIT, Jaipur. Venue: CG-05
11.30 AM - 1.15PM	Session-2 Title: Self-tuning Fuzzy controller for sun-tracker system using Grey Wolf optimization technique Resource Person: Dr. Ashish Srivastava, Professor, EED, Manipal University, Jaipur Venue: CG-05
1.15PM - 1.45PM	Lunch Break
1.45PM –3.45 PM	Session-3 Hands on Resource Person: Dr. Ashish Srivastava, Professor, EED, Manipal University, Jaipur Venue: WL01

th Tuesday, Day2: 25 February,2020	
8.30 AM -10.30 AM	Session-4 Topic: Optimization of power drives systems by using soft computing Resource Person: Dr. Nitin Gupta, Assistant Professor, EED, MNIT Jaipur Venue: CG-05
10.30 AM – 11.00 AM	High Tea / Coffee Break
11.00 AM - 1.15 PM	Session-5 Hands on Resource Person: Dr. Nitin Gupta, Assistant Professor, EED, MNIT Jaipur Venue: WL 01
1.15PM - 1.45PM	Lunch Break
1.45PM –3.45 PM	Session-6 Topic: Implementation of Fuzzy logic tool in MATLAB with a real time example Resource Person: Dr. Babita K Jain, Professor, EED, PCE Jaipur Venue: WL 01

Wednesday, Day3:26 th February,2020	
8.30 AM -10.30 AM	<p style="text-align: center;">Session-7</p> <p>Topic: Modelling and simulation of eddy current braking system using soft computing techniques Resource Person: Dr. Arunesh K Singh, Assistant Professor, EED, JMI, New Delhi Venue: WL 01</p>
10.30 AM – 11.00 AM	High Tea / Coffee Break
11.00 AM - 1.15PM	<p style="text-align: center;">Session-8</p> <p>Topic: Fuzzy logic for MPTT in PV systems Resource Person: Dr. Bhavnesh Kumar, Assistant professor, EED, NSIT, New Delhi Venue: WL 01</p>
1.15PM–2.00PM	Lunch Break
2.00PM –3.00 PM	Valedictory Function& Feedback Session Venue: CG-05

◆ WORKSHOP INTRODUCTION:

Department of Electrical Engineering, Poornima College of Engineering, Jaipur has organized **DST (Rajasthan) SPONSORED NATIONAL WORKSHOP ON “Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems”** on **February 24-26, 2020**.

The workshop aimed at developing expertise of soft computing and optimization techniques like Fuzzy Logic, Artificial Neural Networks, Particle Swarm Optimization etc. that can be used to solve various complex and smart engineering systems.

The main expected outcomes was to enable the participants gain expertise of Soft Computing and Optimization Techniques like Fuzzy Logic, Artificial Neural Networks, Particle Swarm Optimization etc. that can be used to solve various Complex and Smart Engineering Systems. Also it is expected that the participants will be able to apply suitable Soft Computing/Optimization Technique for linear, non-linear, complex and multi-dimensional engineering systems to reach to the solution of complex problems in various engineering domains. Participants are also expected to understand features of Smart Grid in the context of Indian Grid and address various issues related to the Generation, Transmission, Distribution, Utilization, Optimization and Scheduling of electrical power in Smart Grids. They are also expected to apply Evolutionary Algorithms to the Smart Grids and Distributed Generation systems.


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

PoornimaCollegeofEngineering-Activity Report-2019-20

The Certificate of participation were awarded to all the participants on successful completion of the program.

Registration link : <https://forms.gle/7FHe1P6tSPLwVtBW9>



Three Day Workshop

on

Govt. of Rajasthan

"Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems"

February 24th-26th, 2020

Organized by:

Department of Electrical Engineering, **Poornima College of Engineering, Jaipur**

Sponsored by:

Department of Science and Technology, Rajasthan

Inaugural Session Q- Sheet

Friday, 24th February, 2020

Venue: CG 05, PCE, Jaipur

S. No	Activity	Duration	Time
1.	Reporting and Registration of Delegates	30 Min	08:30 AM-09:00AM
2.	Welcome of Dignitaries by the anchors	5 Min	09:00 AM -09:05 AM
3.	Request the dignitaries for lightning of lamp A. Chief Guest Prof. (Dr.) Rahul Banerjee, Director LNMIIT, Jaipur B. Dr. Mahesh M Bundele, Principal & Director, Poornima College of Engineering C. Mr. Pankaj Dhemia, Vice Principal, Poornima College of Engineering D. Dr Virendra Sangtani, HOD, EE E. Dr. Babita Jain, Organizing Secretary F. Dr Tarun Varshney, Coordinator	5 Min	09:05 AM -09:10 AM
4.	Felicitations of Chief Guest Prof. (Dr.) Rahul Banerjee by Dr. Mahesh M Bundele, Principal & Director, Poornima College of Engineering	5 Min	09:10 AM -09:15 AM
5.	Welcome Address by Dr. Babita Jain, Professor EE, PCE	5 Min	09:15 AM -09:20 AM
6.	Words of Wisdom by Dr. Mahesh M Bundele, Director, Poornima College of Engineering	5 Min	09:20 AM -09:25 AM
7.	Address by Prof. (Dr.) Rahul Banerjee	5 Min	09:25 AM -09:30 AM
8.	Vote of Thanks by Dr. Virendra Sangtani, HOD, EE	2 Min	09:30 AM -09:32 AM
9.	Group Photograph	3 Min	09:32 AM -09:35 AM
10.	High Tea	25 Min	9.35 AM -10.00 AM


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

◆ EVENT PHOTOGRAPHS:



PoornimaCollegeofEngineering-Activity Report-2019-20







Summary of Session:

Prof. (Dr.) Ashish Shrivastava spoke on Self-tuning fuzzy controller for sun-tracker system using gray wolf optimization (GWO) technique. He said the design and implementation of TSK fuzzy with variable membership functions has been used to test different objective functions, i.e., MSE, IAE, ISE, ITAE, ITAE & ITAU, ISE & ISU and IAE & IAU, in optimization process. The obtained results authenticate that GWO based optimization technique is a good choice to find optimal solution of fuzzy tuning parameter and error minimization on different constrain set for Sun-Tracker System.

PoornimaCollegeofEngineering-Activity Report-2019-20

Dr. Babita Jain discussed on the topic fuzzy logic. She covered what Is Fuzzy Logic, Fuzzy sets, Membership function, Difference between Fuzzy and Probability, Fuzzy Inference, Why Fuzzy Logic.

Dr. S. Das Mahapatra spoke on Game Theory and Optimization .He said a game is a competitive activity in which multiple agents contest or compete to maximize their profit according to a set of 16 rules. He discussed some Examples Market- {Between firms for setting prices, adjusting quantities and finally to maximize profit} Politics- {Contesting election, campaigning strategy, vote share} Wireless Communication- {Maximize spectrum bandwidth, throughput, avoid packet collision} Auction of Art, Coal Blocks, Spectrum etc.

Dr. P. M. Sonwane discussed on Soft Computing through Particle Swarm Optimization. He covered Why Optimization is required, when to use PSO, how to use PSO, what do you mean by PSO parameter tuning, Practice with one example of your own.

Dr. Rahul Banerjee, discussed on Bio-Inspired Routing in VANETs & Intelligent Transportations Systems. He covered Fuzziness in thoughts and many human expressions, Neural Information Processing, Genetic evolution, Creatures' Behaviour like Ants, Bee, Firefly, Cuckoo, Particle Swarm







◆ LIST OF PARTICIPANTS:

PoornimaCollegeofEngineering-Activity Report-2019-20

S N o.	Applicant name	Are you faculty?	Designation	Are you student?	Category	Department	Institute	Mobile number	Is Institute AICTE approved?	Academic /Industry	Accommodation required
1	Vikas Verma	Yes	Assistant Professor	Faculty - Outside	1	CSE	Jalpur National University	8560892484	Yes	Academic	No
2	Dr. Sandeep Gupta	Yes	Assistant Professor	Faculty - Outside	1	EE	JECRC University	8769065042	Yes	Academic	No
3	Amit Sharma	No		PG - Outside	1	Civil	MNIT	7791041266	Yes	Academic	No
4	Sohit Agarwal	Yes	Assistant Professor	Faculty - Outside	1	CE & IT	Suresh Gyan Vihar University, Jalpur	9251836030	Yes	Academic	No
5	Nagendra Kumar Swarnkar	Yes	Professor	Faculty - Outside	1	EE	Suresh Gyan Vihar University, Jalpur	9828229045	No	Academic	No
6	Priyank Agarwal			Faculty - Poornima Group	2	CSE	PGI	8949512266	Yes	Academic	No
7	Dr. Sushindra Kumar Gupta		Assistant Professor	Faculty - Poornima Group	2	Civil	PIET	9461239358	Yes	Academic	No
8	Udit Mamodya		Assistant Professor	Faculty - Poornima Group	2	EE	PIET	9694802324	Yes	Academic	No
9	Priyanka sharma		Assistant Professor	Faculty - Poornima Group	2	ECE	PIET	9983175627	Yes	Academic	No


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-Activity Report-2019-20

10	Sura Kumar Prasad	No		UG - Poornima Group	3	CSE	PIET	9955947106	Yes	Academic	Yes
11	Talmni	No		UG - Poornima Group	3	CSE	PIET	7014844324	Yes	Academic	Yes
12	Yuvraj Daqur	No		UG - Poornima Group	3	CSE	PIET	8949090660	Yes	Academic	No
13	Atishey Jain	No		UG - Poornima Group	3	CSE	PIET	9799415822	Yes	Academic	No
14	Shubham Singh dagur	No		UG - Poornima Group	3	CSE	PIET	9511559076	Yes	Academic	Yes
15	Yuvraj Saxena	No		UG - Poornima Group	3	CSE	PIET	9116123915	Yes	Academic	No
16	Kunal Kumar	No		UG - Poornima Group	3	CSE	PIET	7033279724	Yes	Academic	Yes
17	Kunwar Abhishek	No		UG - Poornima Group	3	BCA	PU	8368024694	Yes	Academic	No
18	Chetna Bhuranl	No		UG - Poornima Group	3	BCA	PU	9983245564			
19	Naman Dixit	No		UG - Poornima Group	3	CSE	PU	9461981920	Yes	Academic	No
20	Shashank Singh	No		UG - Poornima Group	3	CSE	PU	9694631058	Yes	Academic	No
21	Anind Kumar Gupta	No		UG - Poornima Group	3	EE	PU	9877967479	No	Academic	No
22	Nayan Kumar	No		UG - EE, PCE	4	EE	PCE	9507898557	Yes	Academic	No
23	Dr Himant Goyal Sharma		Professor	Faculty - EE, PCE	5	EE	PCE	9676974176	Yes	Academic	No
24	Arpit khandelwal		Assistant Professor	Faculty - EE, PCE	5	EE	PCE	8058227694	Yes	Academic	No
25	Amit Shrivastava	Yes	Professor	Faculty - EE, PCE	5	EE	PCE	9314860660	Yes	Academic	No
26	Dr. Deepika chauhan	Yes	Professor	Faculty - EE, PCE	5	EE	PCE	9252605292	Yes	Academic	No


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

PoornimaCollegeofEngineering-Activity Report-2019-20

27	Devendra Kumar Doda		Assistant Professor	Faculty - EE, PCE	5	EE	PCE	9352260373	Yes		
28	Mohammad Iqbal	Yes	Associate Professor	Faculty - EE, PCE	5	EE	PCE	9602022384	Yes	Academic	No
29	Pankaj Ghakkar	Yes	Assistant Professor	Faculty - EE, PCE	5	EE	PCE	7737764255	Yes	Academic	No
30	Dr. Pravin Machhindra sonwane	Yes	Professor	Faculty - EE, PCE	5	EE	PCE	8805868462	Yes	Academic	No
31	Trimesh Kumar		Assistant Professor	Faculty - EE, PCE	5	EE	PCE	9413056699	Yes	Academic	No
32	Dr. Payal Bansal	Yes	Associate Professor	Faculty - Non - EE, PCE	6	ECE	PCE	9785487195	Yes	Academic	No
33	Arpit Singh Bhadoria		Assistant Professor	Faculty - Non - EE, PCE	6	Civil Engineering	PCE	8770918450	Yes	Academic	No
34	Amit Kumar Jain	Yes	Assistant Professor	Faculty - Non - EE, PCE	6	ECE	PCE	9509677599	Yes	Academic	No
35	Tarun Mishra	Yes	Assistant Professor	Faculty - Non - EE, PCE	6	ECE	PCE	9982013388	Yes	Academic	No
36	Manisha Kumawat	Yes	Assistant Professor	Faculty - Non - EE, PCE	6	ECE	PCE	8209399842	Yes	Academic	No
37	mukesh chand		Assistant Professor	Faculty - Non - EE, PCE	6	ECE	PCE	9461779584	Yes	Academic	No
38	Brijraj Singh Solanki	Yes	Assistant Professor	Faculty - Non - EE, PCE	6	ECE	PCE	9829533943	Yes	Academic	No


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

PoornimaCollegeofEngineering-Activity Report-2019-20

		Yes	Assistant Professor	Faculty - Non - EE, PCE	6	IT	PCE	7062247280	Yes	 DEPARTMENT OF SCIENCE & TECHNOLOGY	Academic	No
40	Aman Jain	No		UG - Non - EE, PCE	7	ECE	PCE	7014383427	Yes		Academic	No
41	Rahul Rathl	No		UG - Non - EE, PCE	7	ECE	PCE	7737821823	Yes		Academic	No
42	Vansh Gupta	No		UG - Non - EE, PCE	7	ECE	PCE	6377163048	Yes		Academic	No
43	Manish Kumar	No		UG - Non - EE, PCE	7	ECE	PCE	9262225777	Yes		Academic	No
44	Vikash kumar	No		UG - Non - EE, PCE	7	ECE	PCE	7488103127	Yes		Academic	No
45	Ananya katara	No		UG - Non - EE, PCE	7	ECE	PCE	8094611961	Yes		Academic	No
46	Harsh sahl	No		UG - Non - EE, PCE	7	EC E	PCE	8619920374	Yes		Academic	No
47	Ishlta chauhan	No		UG - Non - EE, PCE	7	ECE	PCE	9.19057E+11	Yes		Academic	No

◆ FEEDBACK ANALYSIS:

DST (Rajasthan) SPONSORED NATIONAL WORKSHOP ON "Recent Advancements in Soft Computing and Optimization Techniques for Smart Engineering Systems" on February 24-26, 2020.			
	Attributes	Comments	No. Of Comments
Program	Organizing level	Excellent	8
		Very Good	7
		Good	6
		Poor	2
	Guests/ Dignitaries	Excellent	16
		Very Good	2
		Good	3
		Poor	2
			Excellent


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

PoornimaCollegeofEngineering-Activity Report-2019-20

	Reception & publicity	Very Good	7	 <small>DEPARTMENT OF</small> SCIENCE
		Good	9	
		Poor	2	
The Talk Contents	Relevance	Excellent	8	
		Very Good	7	
		Good	8	
		Poor	0	
	Depth	Excellent	8	
		Very Good	8	
		Good	5	
		Poor	2	
	Interest	Excellent	8	
		Very Good	9	
		Good	5	
		Poor	1	
	Importance	Excellent	10	
		Very Good	7	
		Good	5	
Poor		1		
Understanding	Excellent	5		
	Very Good	8		
	Good	7		


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

		Poor	3
The Facilitators	Knowledge	Excellent	16
		Very Good	3
		Good	2
		Poor	2
	Preparedness	Excellent	12
		Very Good	3
		Good	5
		Poor	3
	Response to participant's questions	Excellent	12
		Very Good	2
		Good	6
		Poor	3
	Delivery	Excellent	11
Very Good		5	
Good		5	
Poor		2	
Overall understanding of concepts		Excellent	5
		Very Good	11
		Good	7
		Poor	7
Duration of the program		Excellent	5
		Very Good	7
		Good	10
		Poor	0
Overall how would you rate this program		Excellent	9
		Very Good	7
		Good	5
		Poor	2
Would you like to work in this direction		Yes	16
		No	7
Would you like to attend similar activity in future?		Yes	20
		No	3
Suggestions	The duration could be extended to seven days		
	More Practical sessions should be included		
	Nice startup for information		
	Session should cover more duration		
		Gave good knowledge	

◆ VOTE OF THANKS:



Dr Babita Jain thanked all the participants for wholeheartedly take active participation in the National Level Three days workshop sponsored by De Department of Science and Technology, Rajasthan. Out of the overwhelming response of 85 participants, 47 participants were shortlisted. The main objective tough very comprehensive highlighted on various techniques used for smart Engineering Systems and their recent advancement. After a theory session of almost four hours of theory Interactive Session, at least two hours of hands-on practice was given to 29 the participants.

The workshop aimed at developing expertise of soft computing and optimization techniques like Fuzzy Logic, Artificial Neural Networks, Particle Swarm Optimization etc. that can be used to solve various complex and smart engineering systems.

The participants gained expertise in various techniques of Soft Computing and Optimization like Fuzzy Logic, Artificial Neural Networks, Particle Swarm Optimization etc. They were also able to solve various Complex and Smart Engineering Systems. The participants were able to apply suitable Soft Computing/Optimization Technique for linear, non-linear, complex and multi-dimensional engineering systems to reach to the solution of complex problems in various engineering domains. Participants also understood features of Smart Grid in the context of Indian Grid and address various issues related to the Generation, Transmission, Distribution, Utilization, Optimization and Scheduling of electrical power in Smart Grids. They are also expected to apply Evolutionary Algorithms to the Smart Grids and Distributed Generation systems.

FINALLY, An INSPIRING QUOTE BY MARTIN LUTHER KING, “AN INDIVIDUAL HAS NOT STARTED LIVING UNTIL HE RISES ABOVE THE CONFINES OF HIS INDIVIDUALISTIC CONCERNS TO THE BROADER CONCERNS OF ALL HUMANITY”

A REPORT ON EXPERT TALK

TITLE AND DURATION: An Industry Expert Lecture on “Advancements in Pumps and Pumping Technology” on Jan 16, 2020

SPONSORS & SUPPORTERS: ASHARE Rajasthan Chapter

ORGANIZER(S): Department of Mechanical Engg, Poornima College of Engineering, Jaipur.

EXPECTED OUTCOMES:

Activity-1.1	Student will be able to enhance the knowledge of Pumping Industry.
Activity-1.2	Student will be able to recognize the different scopes of Mechanical Engineering in Pumping Industry.
Activity-1.3	Student will be able to analyse their future perspective in the field of Pumping Industry.

MAPPINGS WITH PO & PSO:

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

CO	PO										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 1	PS 2	PS 3
CO1	-	-	-	-	3	-	-	-	-	-	-	-	2	3	-
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	-
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	-

FLYER / POSTER:

INDUSTRY EXPERT LECTURE SERIES

January 16, 2020



POORNIMA
COLLEGE OF ENGINEERING
Department of Mechanical Engineering



Rajasthan Chapter



Topic Advancement in Pumps and Pumping Systems

RSVP

Mr. Shailendra Kasera

Mob. : 9983144773

shailendrakasera@poornima.org

Supported by :



Time: 10:00 AM onwards • Venue: Seminar Hall, Poornima College of Engineering, Jaipur

About the Company (Xylem Inc.)

Xylem is a leading water technology company committed to "solving water" by creating innovative and smart technology solutions to meet the world's water, wastewater and energy needs. In a world of ever-growing challenges, Xylem delivers innovative water technology solutions throughout the cycle of water.

Their technological strength across the life cycle of water is second-to-none. From collection and distribution to reuse and return to nature, our highly efficient water technologies, industrial pumps and application solutions not only use less energy and reduce life-cycle costs, but also promote sustainability.

Xylem Inc. values Indian market greatly and attaches high importance to its development and growth in India. Xylem Water Solutions India Private Limited was established in 2011 from the spin-off water related business of ITT Corporation India Pvt. Ltd. At present, Xylem India has its Technology Centre and manufacturing facility in Baroda and sales offices in Bangalore, Delhi, Mumbai, and Pune. The total number of employees in India exceeds 200.

Xylem brings advanced management system and superior work culture to India with Integrated Management System Certifications for ISO 14001:2004 and OHSAS 18001:2007. It uses VBLSS to increase the efficiency of its enterprises. Xylem has attached great importance to the training


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

and development of local employees in order to fully utilize the talent of local employees. It strictly follows business ethics and code of conduct.

Xylem Water Solutions India facility located in Vadodara, is IGBC-LEED Gold rated and caters to India and neighbouring countries by offering solutions for Water and Wastewater transport, treatment and testing to Power, Irrigation, Commercial Building Services and Municipal sectors. Xylem India has built one of its world's largest pump testing facility of 7.5 MW and 80,000 m³/hr capacity in Vadodara. The facility is capable to test vertical turbine pumps, horizontal split case pumps and dry pit sewage pumps. Here the pumps are tested for performance, submergence and reliability.

Brief Report

Department of Mechanical Engineering, **Poornima College of Engineering (PCE), Jaipur** organized an Industry Expert Lecture on Advancements in Pumps and Pumping Technology on Thursday i.e. Jan 16, 2020 in association with Xylem Inc. It is supported by MEPa2z LLP and ASHRAE Rajasthan Chapter.

The occasion witnessed the presence of **Mr. Rahul Chafekar, CFD Engineer, Xylem Inc, Vadodara, Mr. Atul Singh, Design Engineer, Xylem Inc, Vadodara and Mr. Ankit Gupta, Assistant Manage- AWS Rajasthan.** 75 students of PCE along with the faculty members attended the Lectures.

Mr. Rahul Chafekar delivered the talk on Fundamentals of Pumps and Pumping Technology. He explained the basic concepts with help of practical examples. Mr Atul Singh talked about the Energy Efficiency in the Pump. He focuses upon the Variable Frequency Drive (VFD).

Glimpses







Industry Expert Lecture on Advancements in Pumps and Pumping Systems

Jan 16, 2020

Q-Sheet

Venue: Seminar Hall, PCE

Time: 12:15 PM to 3:00 PM

S. No.	Program	Timings
1.	Arrival of Guests at Seminar Hall, PCE	12:15 PM
2.	Welcome of Dignitaries and Memento presentation Felicitation of Mr. Atul Singh , Asst Manager-Design, Xylem By Dr. Mahesh Bundele , Director, PCE Felicitation of Mr. Rahul Chapekar , Lead Engineer, Xylem By Dr. Yogesh, Singh , HOD, ME, PCE Felicitation of Mr. Ankit Gupta , Asst Manager-Sales, Xylem By Mr. Shailendra Kaser , Asst Prof, ME, PCE	12:15 PM to 12:20 PM
3.	Welcome address by Dr. Mahesh Bundele, Director, PCE	12:20 PM to 12:25 PM
4.	Lecture on " Fundamentals of Pumps and Pumping Technology " by Mr. Atul Singh , Asst Manager-Design, Xylem	12:25 PM to 1:40 PM
5.	Lecture on " Energy Conservation in Pumps " by Mr. Rahul Chapekar , Lead Engineer, Xylem	1:40 PM to 2:55 PM
6.	Vote of Thanks by Anchor	2:55 PM

List of Students

S. No	Registration No.	Sem .	Section	Name of Student
1	PCE16ME116	VIII	B	VIJENDRA SINGH
2	PCE16ME067	VIII	B	NITIN KHANDELWAL
3	PCE16ME100	VIII	B	SHIVAM AGARWAL
4	PCE16ME082	VIII	B	RAHUL MEENA
5	PCE16ME101	VIII	B	SHIVMANI KUMAR
6	PCE16ME091	VIII	B	SAHIL KHAN
7	PCE16ME109	VIII	B	TALVINDRA KUMAR
8	PCE16ME072	VIII	B	PRAKASH SUTHAR
9	PCE16ME126	VIII	B	YOGESH SAHU
10	PCE16ME087	VIII	B	RAVI RANJAN


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

PoornimaCollegeofEngineering-Activity Report-2019-20

11	PCE18ME708	VI	A	RAHUL KUMAR
12	PCE18ME705	VI	A	SAJID GOURI
13	PCE18ME704	VI	A	RAHUL KR. BOHRA
14	PCE18ME709	VI	A	VINESH SONI
15	PCE17ME092	VI	A	SOM AGARWAL
16	PCE17ME065	VI	A	NISHANT KR.
17	PCE17ME069	VI	A	PARASHRAM MALI
18	PCE17ME057	VI	A	LOKESH YADAV
19	PCE17ME077	VI	B	PRASHANT KUMAR
20	PCE17ME074	VI	B	PIYUSH TIWARI
21	PCE17ME095	VI	B	TAPAN NYATI
22	PCE17ME045	VI	A	HARSHITA BHATIA
23	PCE18ME703	VI	A	MANISH SINGH CHOUHAN
24	PCE18ME706	VI	A	SHYAM WASI
25	PGI17ME003	VI	B	ADITYA GUPTA
26	PCE18ME037	IV	A	LAKSHAY KHANDELWAL
27	PCE18ME038	IV	A	LAKSHAY MITTAL
28	PCE17ME055	VI	A	LEKHA TIWARI
29	PCE17ME075	VI	A	PRAKHAR TOLAMBIA
30	PCE17ME053	VI	A	LAKSHAY SAPRA
31	PCE17ME063	VI	A	NARESH
32	PGI17ME034	VI	B	SUNIL KUMAWAT
33	PGI17ME032	VI	B	SHER SINGH
34	PGI17ME016	VI	B	HARSHIT SAINI
35	PGI17ME028	VI	B	RAHUL ALRIA
36	PGI17ME036	VI	B	VIKAS SHARMA
37	PCE18ME058	IV	A	ROHIT PRADHAN
38	PCE18ME057	IV	A	ROHIT KUMAR VERMA
39	PCE18ME076	IV	A	SAMEER BARGUJAR
40	PCE17ME039	VI	A	GOVIND PATEL
41	PCE17ME036	VI	A	GOURAV SHARMA
42	PCE17ME040	VI	A	HARISH GUPTA
43	PCE17ME002	VI	A	AADITYA SINGH
44	PCE17ME003	VI	A	AADITYA SINGH RAJAWAT
45	PCE17ME019	VI	A	AAYUSH KHANDELWAL
46	PCE17ME016	VI	A	ARMESH SAINI
47	PCE17ME009	VI	A	AMIT SINGH RAWAT
48	PGI17ME030	VI	B	SAMNDEEP KUMAR SONI
49	PGI17ME009	VI	B	BHAVESH KUMAR
50	PGI17ME005	VI	B	ALI SHAN
51	PGI17ME011	VI	B	KAUSHAL KISHOR
52	PGI17ME007	VI	B	ARVIND SINGH
53	PGI17ME013	VI	B	DINESH KUMAR MEENA
54	PGI17ME037	VI	B	ANKIT KUMAR SISODIYA

PoornimaCollegeofEngineering-Activity Report-2019-20

55	PGI17ME104	VI	B	YASH KUMAWAT
56	PGI17ME004	VI	B	ALASHAD CHIPPA
57	PCE18ME034	IV		JOBIN DAVID
58	PCE18ME045	IV		NIDISH PAREEK
59	PCE17ME078	VI	B	PRAVEEN KUMAR JHA
60	PGI17ME026	VI	B	NISHANT MAHESHWARI
61	PCE17ME080	VI	B	RAHUL
62	PGI17ME037	VI	A	ANKIT KUMAR
63	PGI17ME010	VI	B	BHAWANI SHANKAR SHARMA
64	PGI17ME024	VI	B	MUHMMAD AAKIB
65	PCE17ME101	VI	B	VIKRAM THAKUR
66	PGI17ME027	VI	B	PRIYA YADAV
67	PCE17ME029	VI	A	DIVYANSHU SINGHAL
68	PCE17ME038	VI	A	GIRISH GUPTA
69	PCE17ME041	VI	A	HARSH RAJ
70	PCE17ME015	VI	A	ANURAG AGARWAL
71	PCE17ME048	IV		PRABHAKAR THAKUR
72	PCE17ME007	VI	A	AMAN BHARDWAJ
73	PCE17ME021	VI	A	BHASKAR SHARMA
74	PCE17ME064	VI	A	NARESH BABU SHARMA
75	PCE17ME043	VI	A	HARSHIT LUHAR
76	PCE17ME707	VI	A	VIPUL SINGH SOLANKI
77	PCE18ME065	IV		SHUBHAM THERA
78	PCE17ME033	VI	A	GAURAV JOSHI
79	PCE17ME027	VI	A	DEVENDRA SINGH
80	PCE17ME024	VI	A	CHIRAG LODWAL
81	PCE17ME048	VI	A	KANHAIYA KUMAR
82	PCE17ME032	VI	A	GANESH SHARMA
83	PCE17ME031	VI	A	GAGAN DEEP
84	PCE17ME042	VI	A	HARSHIT KUMAR MEENA
85	PCE17ME049	VI	A	KARAN SUTHAR
86	PCE17ME054	VI	A	LALIT SINGH
87	PGI17ME001	VI	A	ABHISHEK GURJAR
88	PGI17ME019	VI	A	HIMMAT SINGH

A REPORT ON EXPERT TALK

TITLE AND DURATION: An Industry Expert Lecture on “Basics of Air Change Rates (ACH): Facts versus Fiction” on Dec 10, 2019

SPONSORS & SUPPORTERS: ASHRAE Jaipur Section

ORGANIZER(S): Department of Mechanical Engg, Poornima College of Engineering, Jaipur.

EXPECTED OUTCOMES:

Activity-1.1	Student will be able to enhance the knowledge of Physics based simulations and CFD analysis.
Activity-1.2	Student will be able to recognize the different scopes of Mechanical Engineering in HVAC Industry.
Activity-1.3	Student will be able to analyse their future perspective in the field of external wind engineering, dispersion, smoke exhaust, displacement ventilation.

MAPPINGS WITH PO & PSO:

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

CO	PO									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 1	PS 2	PS 3
CO1	-	-	-	-	3	-	-	-	-	-	-	-	2	3	-
CO2	-	-	-	-	-	-	-	-	3	-	-	-	2	3	-
CO3	-	-	-	-	-	-	-	-	-	-	-	3	2	3	-

FLYER / POSTER:


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

About the Speaker

Dr. Kishor Khankari, President, AnSight, Ann Arbor, MI, USA



Dr. Kishor Khankari, Ph.D. is President at AnSight LLC in Ann Arbor, MI. He provides engineering solutions and insights through Physics based simulations and CFD analysis. Kishor has several years of experience in providing optimized HVAC solutions to a wide variety of applications involving external wind engineering, plume dispersion, smoke exhaust, displacement ventilation, natural ventilation, radiant heating and cooling, and indoor air quality and thermal comfort optimization for office spaces, patient rooms, operating rooms, cleanrooms, justice facilities, data centers, and warehouses. Dr. Khankari has developed a patented technology of a wind band design of exhaust fan assembly systems. He has developed several easy-to-use analytical software tools which are regularly used by design engineers in a variety of companies including those in HVAC industry, critical facilities, and automotive industries.

A noted expert in his field, he has a Ph.D. from the University of Minnesota and has been regularly published in several technical journals and trade magazines. Dr. Khankari has delivered close to 100 DL presentations worldwide on topics related to design and optimization of HVAC systems and made several presentations at various technical conferences. Dr. Kishor Khankari is a Fellow member of ASHRAE. He is a recipient of ASHRAE Exceptional and Distinguished Service Awards. He is the past President of Detroit ASHRAE Chapter, past Chair of ASHRAE Technical Committee TC9.11 Clean Spaces, and past Chair of Research Administration Committee (RAC). He is the member of ASHRAE Environmental Health Committee and currently leading a new Multi Task Group (MTG) on Air Change Rates.

Brief Report

Department of Mechanical Engineering, **Poornima College of Engineering (PCE), Jaipur and ASHRAE Jaipur Section** organized a Distinguished Lecture on Basics of Air Change Rates (ACH): Facts versus Fiction on Tuesday i.e. Dec 10, 2019.

The occasion witnessed the presence of **Dr. Kishor Khankari, President, AnSight LLC, Ann Arbor, USA, Dr. Mahesh Bundele, Director, PCE, Mr Amit Kakkar, Additional Chief Engineer, PWD & Mr. Manoj Goyal, Regional Director, PWD.** 60 students of PCE along with the faculty members attended the Distinguished Lecture.

Dr Kishor Khankari is the President of AnSight LLC in Ann Arbor, Michigan (USA). He provides engineering solutions and insights through Physics based simulations and CFD analysis. Dr. Khankari has developed a patented technology of a wind band design of exhaust fan assembly systems. Dr. Kishor Khankari is a Fellow member of ASHRAE. He is also a recipient of ASHRAE Exceptional and Distinguished Service Awards.

During the technical talk on Basics of Air Change Rates (ACH): Facts versus Fiction. **Dr. Khankari** explained the Basics of Air Change Rates along with concept of ventilation. He explained the concept with the help of CFD models using examples of Hospital Operation Theater. **Dr. Khankari** precious words enlightened the horizons of knowledge of the gathering.

Mr Amit Kakkar, Additional Chief Engineer, PWD gave the votes of thanks to speaker along with all participants.

Schedule

ASHRAE Distinguished Lecturer Program

Basics of Air Change Rates (ACH): Facts versus Fiction

Dec 10, 2019

Q-Sheet

Venue: Seminar Hall, PCE

Time: 10:00 AM to 11:20 AM

S. No.	Program	Timings
1.	Arrival of Guests at Seminar Hall, PCE	10:00 AM
2.	Welcome of Dignitaries and Bouquet & Memento presentation Felicitation of Dr. Kishor Khankari, President, AnSight LLC, Ann Arbor, USA By Dr. Mahesh Bundele, Director, PCE	10:05 AM

3.	Welcome address by Dr. Mahesh Bundele, Director, PCE	10:05 AM to 10:10 AM
4.	Lecture on " Basics of Air Change Rates (ACH): Facts versus Fiction " by Dr. Kishor Khankari	10:10 AM to 11:10 AM
5.	Vote of Thanks by Anchor	11:15 AM
6.	Group Photograph	11:20 AM

Glimpses





Lecture by Dr. Kishor Khankari



List of Participants

S. No	Registration No.	Sem.	Name of Student
1	PCE16ME116	VIII	VIJENDRA SINGH
2	PCE16ME067	VIII	NITIN KHANDELWAL
3	PCE16ME100	VIII	SHIVAM AGARWAL
4	PCE16ME082	VIII	RAHUL MEENA
5	PCE16ME101	VIII	SHIVMANI KUMAR
6	PCE16ME091	VIII	SAHIL KHAN

PoornimaCollegeofEngineering-Activity Report-2019-20

7	PCE16ME109	VIII	TALVINDRA KUMAR
8	PCE16ME072	VIII	PRAKASH SUTHAR
9	PCE16ME126	VIII	YOGESH SAHU
10	PCE16ME087	VIII	RAVI RANJAN
11	PCE18ME708	VI	RAHUL KUMAR
12	PCE18ME705	VI	SAJID GOURI
13	PCE18ME704	VI	RAHUL KR. BOHRA
14	PCE18ME709	VI	VINESH SONI
15	PCE17ME092	VI	SOM AGARWAL
16	PCE17ME065	VI	NISHANT KR.
17	PCE17ME069	VI	PARASHRAM MALI
18	PCE17ME057	VI	LOKESH YADAV
19	PCE17ME077	VI	PRASHANT KUMAR
20	PCE17ME074	VI	PIYUSH TIWARI
21	PCE17ME095	VI	TAPAN NYATI
22	PCE17ME045	VI	HARSHITA BHATIA
23	PCE18ME703	VI	MANISH SINGH CHOUHAN
24	PCE18ME706	VI	SHYAM WASI
25	PCE17ME002	VI	AADITYA SINGH
26	PCE17ME003	VI	AADITYA SINGH RAJAWAT
27	PCE18ME037	IV	LAKSHAY KHANDELWAL
28	PCE18ME058	IV	ROHIT PRADHAN
29	PCE18ME057	IV	ROHIT KUMAR VERMA
30	PCE18ME076	IV	SAMEER BARGUJAR
31	PCE17ME039	VI	GOVIND PATEL
32	PCE17ME036	VI	GOURAV SHARMA
33	PCE17ME040	VI	HARISH GUPTA
34	PCE17ME019	VI	AAYUSH KHANDELWAL
35	PCE17ME016	VI	ARMESH SAINI
36	PCE17ME009	VI	AMIT SINGH RAWAT
37	PGI17ME030	VI	SAMNDEEP KUMAR SONI
38	PGI17ME009	VI	BHAVESH KUMAR
39	PGI17ME005	VI	ALI SHAN
40	PGI17ME011	VI	KAUSHAL KISHOR
41	PGI17ME007	VI	ARVIND SINGH
42	PGI17ME013	VI	DINESH KUMAR MEENA
43	PGI17ME037	VI	ANKIT KUMAR SISODIYA
44	PGI17ME104	VI	YASH KUMAWAT
45	PGI17ME004	VI	ALASHAD CHIPPA
46	PCE18ME034	IV	JOBIN DAVID
47	PCE18ME045	IV	NIDISH PAREEK
48	PCE17ME078	VI	PRAVEEN KUMAR JHA

PoornimaCollegeofEngineering-Activity Report-2019-20

49	PCE17ME080	VI	RAHUL
50	PCE17ME101	VI	VIKRAM THAKUR
51	PGI17ME027	VI	PRIYA YADAV
52	PCE17ME029	VI	DIVYANSHU SINGHAL
53	PCE17ME038	VI	GIRISH GUPTA
54	PCE17ME041	VI	HARSH RAJ
55	PCE17ME015	VI	ANURAG AGARWAL
56	PCE17ME048	IV	PRABHAKAR THAKUR
57	PCE17ME007	VI	AMAN BHARDWAJ
58	PCE17ME021	VI	BHASKAR SHARMA
59	PCE17ME064	VI	NARESH BABU SHARMA
60	PCE17ME043	VI	HARSHIT LUHAR
61	PCE17ME707	VI	VIPUL SINGH SOLANKI
62	PCE18ME065	IV	SHUBHAM THERA
63	PCE17ME033	VI	GAURAV JOSHI
64	PCE17ME027	VI	DEVENDRA SINGH
65	PCE17ME024	VI	CHIRAG LODWAL
66	PCE17ME048	VI	KANHAIYA KUMAR
67	PCE17ME032	VI	GANESH SHARMA
68	PCE17ME031	VI	GAGAN DEEP
69	PCE17ME042	VI	HARSHIT KUMAR MEENA
70	PCE17ME049	VI	KARAN SUTHAR
71	PCE17ME054	VI	LALIT SINGH
72	PCE18ME038	IV	LAKSHAY MITTAL
73	PCE17ME055	VI	LEKHA TIWARI
74	PCE17ME075	VI	PRAKHAR TOLAMBIA
75	PCE17ME053	VI	LAKSHAY SAPRA
76	PCE17ME063	VI	NARESH

A REPORT ON WEBINAR

TITLEANDDURATION:An International Webinar on“Ventilation, IAQ and Energy Issues in Hot-Humid Climates – Past, Present and Future”June16, 2020

SPONSORS&SUPPORTERS:ASHRAE Rajasthan Chapter (**Under MoU with Kamal Cogent Energy, Jaipur**)

ORGANIZER(S):DepartmentofMechanicalEngg,PoornimaCollegeofEngineering,Jaipur.

EXPECTED OUTCOMES:

- Studentwillbeabletoenhancetheknowledgeof Refrigeration and Energy Industry.
- StudentwillbeabletorecognizethedifferentscopesofMechanicalEngginEnergy field.
- Studentwillbeabletoanalyzetheir futureperspectiveinthe fieldofEnergy Issues.

MAPPINGSWITHPO&PSO:

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





Dr. Chandra Sekhar
Prof, Department of Building,
School of Design and Environment,
National University of Singapore

A Webinar on
**Ventilation, IAQ and Energy Issues
in Hot-Humid Climates – Past,
Present and Future**

Organized by
Department of Mechanical Engineering

 **TUESDAY, JUNE 16, 2020**

 **TIME 11:00 AM - 12:00 PM**

Session Through :  **GoToWebinar**

RSVP
Asha Kumawat
asha.kumawat@poornima.org
Contact no: 8619746488


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

BRIEF BIODATA OF RESOURCE PERSON:

Chandra Sekhar, Ph.D.

Professor
National University of Singapore
Department of Building
4 Architecture Drive
Singapore 117566
Singapore



Dr. Chandra Sekhar is currently a Professor and Programme Director (M.Sc – Building Performance and Sustainability) and Co-Director (Centre for Integrated Building Energy and Sustainability in the Tropics) in the Department of Building at the National University of Singapore (NUS). He is also a Founding Director of Enhanced Air Quality Pte Ltd., a NUS Spin-off Company incorporated in June 2004, arising out of his research in the fields of indoor air quality (IAQ) and Energy. He has been an IAQ consultant in Singapore since 1993. He holds BE (Mechanical Engineering) from the University of Rajasthan (Malaviya National Institute of Technology), India and PhD (Mechanical Engineering) from the University of Adelaide, Australia, in the area of energy efficient cooling and dehumidification systems. In 1992, he joined NUS as a faculty and has since been teaching and conducting research in the areas of thermal comfort, ventilation and indoor air quality, energy efficient HVAC systems, building energy analysis/management and integrated building design/operation and has published about 250 papers in these areas in several international journals and conferences.

Prof. Sekhar is an Associate Editor of ASHRAE Science and Technology for the Built Environment (STBE) [formerly HVAC&R Research] journal, Regional Editor (South East Asia) Indoor and Built Environment and an editorial board member of Energy and Buildings, Building and Environment, International Journal of Ventilation and International Journal of Sustainable Built Environment. He is a regular reviewer of articles for several international journals, such as, ASHRAE STBE and Transactions; Indoor Air; Energy and Buildings; Building and Environment; Energy; International Journal of Ventilation & Indoor and Built Environment. He is a co-inventor and holds 3 US and other patents in the area of energy efficient air-conditioning system with zonal ventilation control for enhanced indoor air quality. He is a member of the International Scientific Committee of the Healthy Buildings, Indoor Air, ROOMVENT, CLIMA and IAQVEC series of conferences. He was the Chair of the Steering Committee for ASHRAE IAQ2010 conference in Kuala Lumpur in 2010 and continues to be on the steering committee of subsequent ASHRAE

IAQ conferences (Vancouver, 2013 and Alexandria, USA, 2016).

Prof Sekhar is a Fellow of ASHRAE and the International Society for Indoor Air Quality and Climate (ISIAQ). He is a co-recipient of The Enterprise Challenge award of the Prime Minister's Office, Singapore in 2004 and ASEAN Energy Award in 2011. He is also a member of the Institution of Engineers, Australia (CPEng, IEAust). He is a past Chair of the Environmental Health Committee (EHC, 2012-2013) and was a member of the IEQ-Global Alliance Ad Hoc Committee (2013-2017), EHC (2006-2012 & 2016-2018). He has also served the ASHRAE Singapore Chapter in various capacities, including as its President during 2010-2011 and as a BOG member.

ABSTRACT OF THE SESSION:

"Ventilation, IAQ and Energy Issues in Hot-Humid Climates – Past, Present and Future".

This talk will provide an overview of the ventilation, IAQ and energy issues in commercial office buildings in hot humid climates. It presents the design challenges based on climatic differences with due consideration given to local codes and ASHRAE Standards 55, 62.1 and 90.1. Typical HVAC design for different building types in hot humid climates will be covered with emphasis on both design and part load characteristics. The role and importance of cooling and dehumidifying coil and limitations in conventional designs will be highlighted. Effective and practical zone-level ventilation control will be introduced and the notion of energy efficient healthy buildings will be presented.

Department of Mechanical Engineering, PCE organized an International webinar presentation on topic "Ventilation, IAQ and Energy Issues in Hot-Humid Climates – Past, Present and Future" on June 16, 2020, at 11:00 AM in association with ASHRAE Rajasthan Chapter. It was delivered by Dr. Chandra Sekhar. He is currently a Professor and Programme Director (M.Sc – Building Performance and Sustainability) and Co-Director (Centre for Integrated Building Energy and Sustainability in the Tropics) in the Department of Building at the National University of Singapore (NUS)

Mr. Shailendra Kaser welcomed the guest and all the participants. He introduced the guest and spoke about the webinar. Thereafter, Dr. Chandra Sekhar explained that, Why are air-conditioned buildings in hot and humid climates so cold that one gets reminded of carrying a jacket when going to office? Would raising the set point temperatures in these buildings do the trick? What are the engineering challenges that necessitate a relook at the way air-conditioned buildings in such

climates are designed? This talk will review some of the fundamental issues of cooling and dehumidification facing the HVAC designer and the inevitable and inherent design of an oversized system and its undesirable consequences in terms of an overcooled indoor environment. It will provide an understanding of the psychometric challenges involved in cooling and dehumidification at peak and part loads in hot and humid climates. Possible solutions to creating a more thermally comfortable and healthy indoor environment that can also save energy will be discussed.

This talk covered the key features of a comprehensive indoor air quality (IAQ) and energy study conducted in commercial office buildings in a hot humid climate in the mid-to-late nineties and will compare the findings with similar large-scale studies conducted in Europe and USA. An integrated IAQ and energy audit methodology was adopted and the key performance parameters measured include various indoor pollutant concentration levels, ventilation characteristics (such as outdoor air change rate, ventilation efficiency and air exchange effectiveness), energy index and subjective responses (Building Symptom Index, Thermal comfort acceptability, IAQ acceptability).

The session ended with the vote of thanks by Dr Narayan Lal Jain, Professor & Head, Department of Mechanical Engineering, PCE. 287 participants benefited by the expertise of Dr. Chandra Sekhar.

GLIMPSES:

ASHRAE DL Webinar

ASHRAE Rajasthan Chapter
Jaipur
16 June 2020

Ventilation, IAQ and Energy issues in hot humid climates – Past, Present and Future

Professor Chandra Sekhar, PhD
Fellow ASHRAE, ISIAQ
Department of Building,
School of Design and Environment
National University of Singapore, Singapore

This talk will provide an overview of the ventilation, IAQ and energy issues in commercial office buildings in hot humid climates. It presents the design challenges based on climatic differences with due consideration given to local codes and ASHRAE Standards 55, 62-1 and 90.1.

Questions

Send

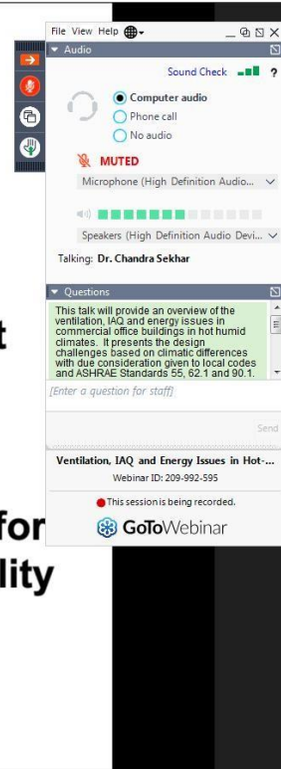
Ventilation, IAQ and Energy Issues in Hot...
Webinar ID: 209-992-595

GoToWebinar


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

Learning Objectives

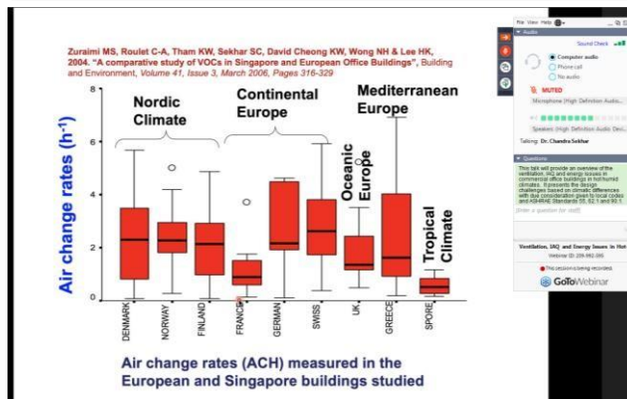
1. Understand the importance of an integrated IAQ-Energy concept
2. Understand the impact of ventilation and IAQ on occupant productivity and health
3. Describe the key features of Thermal Comfort and Ventilation Standards (a) ASHRAE Standards 55 & 62.1 and (b) Singapore Standards
4. Describe the Singapore Green Mark Scheme for rating buildings for environmental sustainability
5. Understand the notion of Smart, Sustainable and Healthy Built Environments

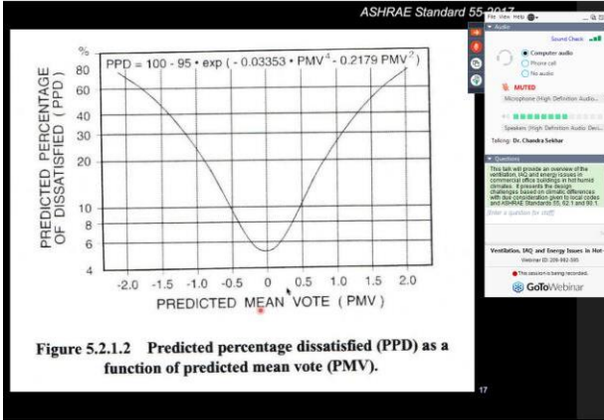
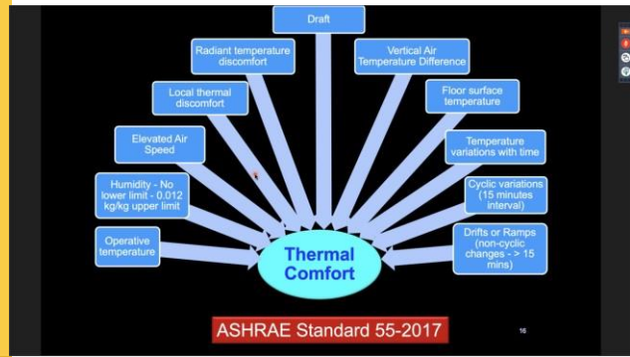
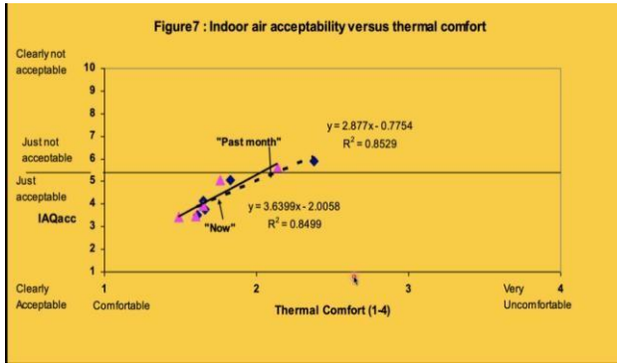


Mendell, M.J., W.J. Fisk, K. Kreiss, H. Levin, D. Alexander, W.S. Cain, J.R. Girman, C.J. Hines, P.A. Jensen, D.K. Milton, L.P. Rexroat and K.M. Wallingford, 2002. Improving the health of workers in indoor environments: Priority research needs for a national occupational research agenda. American Journal of Public Health, Vol 92, No.9, 1430-1440.

Why IAQ

... Improving building environments may result in health benefits for more than 15 million of the 89 million US indoor workers, with estimated economic benefits of \$5 to \$75 billion annually.





BCA Green Mark Award Rating Scores

Green Mark Rating	Green Mark Score
Green Mark Platinum	70 and above
Green Mark Gold ^{PLUS}	60 to < 70
Green Mark Gold	> 50 to < 60

https://www.bca.gov.sg/GreenMark/others/Green_Mark_NRB_2015_Criteria.pdf

LIST OF PARTICIPANTS

Sr. No.	Email Address	Full Name	Organisation	Country
1	muhannadshapour@gmail.com	Abdalla Ahme dMuhannad	Carrier	United Arab Emirates
2	AQOLOGYT@GMAIL.COM	Agarwal Ajai	Aqology Teknix	India
3	akhil.mep@outlook.com	Akhil Madupalli	Taiba Engineering Consultants	India
4	riadassaf@hotmail.com	Assaf Riad	ASHRAE-ULFG3	Lebanon

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

PoornimaCollegeofEngineering-Activity Report-2019-20

5	hadeer.abdalaziz81@gmail.com	Abdelaziz Hadeer Mohamed	-----	Egypt
6	mohammed5646@yahoo.com	Abdullah Mohammed	-----	-----
7	fasihz@gmail.com	Afridi Fasih Uz Zaman	Musanada	United Arab Emirates
8	jawadaftab391@yahoo.com	Aftab Ahmed Jawad Aftab	Extreme Engineering	Pakistan
9	magarwal@pahwa.com	Agarwal Manu	DRI	India
10	shafath.ahmed@kaust.edu.sa	Ahmed Shafath	-----	Saudi Arabia
11	Taha_ahmed_m@yahoo.com	Aladly Taha	CPAS	Egypt
12	samir.albadri@uob.edu.iq	Albadri Samir	University Of Baghdad	United States
13	maher_alkleeh@yahoo.com	Alkleeh Maher	LC&Partners	United Arab Emirates
14	mohammadalsani@hotmail.com	Alsanea Mohammed dAhmed	GGC	Kuwait
15	lm2003am@hotmail.com	Alvarado Mujica Luis	Sumac	Peru
16	arinze.kingsley10@gmail.com	Arinze Kingsley	Cool Plus Limited	Nigeria
17	alagurajh@gmail.com	Arumugam Alaguraja	Piramal Realty Pvt Ltd	India
18	hashour85@gmail.com	Ashour Haitham	-----	-----
19	satyawan.ayare@belimo.ch	Ayare Satyawan	Belimo Actuators India Pvt Ltd	India
20	gaurav@ids-pl.com	Bhatt Gaurav	IDS-PL	India
21	Muhammadhakeer@gmail.com	Bakeer Muhammad	-----	-----
22	amit.bansal@skit.ac.in	Bansal Amit Kumar	SKIT, M&G Jaipur	India
23	owaisbonfoo@gmail.com	Bashir Owais	-----	-----
24	abdulbello2005@gmail.com	Bello Umar Abdullahi	Suresh Gyan Vihar University	India
25	bellyberto@gmail.com	Berto Belly	Cafe Del Mar Australasia Bali	Indonesia
26	2017pcemeharshita045@poornima.org	Bhatia Harshita	Poornima College of Engineering, Jaipur	India
27	ar1868058@gmail.com	Bin Sufian Ubayed	IUBAT	Bangladesh
28	rajacecil@yahoo.com	Cecil D Moses Raja	Loyola Icam College of Engineering And Technology	India
29	2019bcomgourav7469@poornima.edu.in	Choudhary Gourav	Poornima University, Jaipur	India

PoornimaCollegeofEngineering-Activity Report–2019-20

30	govind.chouhan@ruj-bsdu.in	Chouhan Govind	Bhartiya Skill Development University, Jaipur	India
31	narendrasingh.charan@technonjr.org	Charan Narendra Singh	Techno India NJR Institute of Technology	India
32	arun.cherian@keoic.com	Cherian Arun	KEO International Consultants	Kuwait
33	2016civvikash4707@poornima.edu.in	Chhimpa Kumar Vikash Kumar	Poornima University, Jaipur	India
34	ajchoudhary0017@gmail.com	Choudhary Ajeet Ram	Poornima College of Engineering, Jaipur	India
35	2016pgimesurpal075@poornima.org	Chouhan Surpal Singh	Poornima Group of Institutions	India
36	megharima.datta@medicaps.ac.in	Datta Megharima	MEDI-CAPS University	India
37	devenderdhaked.cs@rcew.ac.in	Dhaked Devender Kumar	Rajasthan College of Engineering For Women	India
38	nitesh.18jime026@jietjodhpur.ac.in	Dixit Nitesh Kumar	Jodhpur Institute of Engineering and Technology	India
39	bharatdogra.786@gmail.com	Dogra Bharat Ankur	UPES, Dehradun	India
40	amit.dangayach1989@gmail.com	Dangayach Amit	Arya College of Engineering & I.T.	India
41	nandkishor.darade@basf.com	Darade Nandkishor	-----	-----
42	Shaimaa.Darwish@khatibalami.com	Darwish Shaimaa	Khatib & Alami	Egypt
43	subhrodas56@gmail.com	Das Subhra	Chandigarh Group of Colleges, Jhanjheri	India
44	bhavesh.devra@poornima.org	Devra Bhavesh	Poornima College of Engineering, Jaipur	India
45	ravi.seed3029@gmail.com	Dhanwate Ravi	Seed Engineering Consultant	India
46	er.vigneshe@gmail.com	Elango Vignesh	-----	India
47	ahmed.eldesouki@keoic.com	Eldesouki Ahmed	KEO International Consultants	Qatar
48	khaled.elgazzar@musanada.com	Elgazzar Khaled	Musanada	United Arab Emirates
49	lamia.ahmed@khatibalami.com	Elmoaz Lamiaa	K&A	Egypt
50	ashraf.mech.eng@gmail.com	Elsayed Gadalla Ashraf	Saudi Amana	Saudi Arabia

PoornimaCollegeofEngineering-Activity Report-2019-20

56	pandian1960@yahoo.co.in	Gurusamy Pandian	IOCL	India
57	sivaprasad6363@rediffmail.com	Gv Siva Prasad	Fabtech	-----
58	RAGHID.GABRIAL@ALPINME.COM	Gabrial Raghid	Alpin	United Arab Emirates
59	jikkygeorge@yahoo.com	George Jikky	Petroleum Development Oman	Oman
60	nikita.g@trox.in	Ghag Nikita	TROX India Pvt Ltd	India
61	rami.ghanem@alpinme.com	Ghanem Rami	-----	-----
62	aishwaryaghuge.htl@gmail.com	Ghuge Aishwarya	HTL Aircon Pvt Ltd	India
63	archisudha@gmail.com	Gopalakrishnan Sudha	SRM School of Environment Architecture and Design, Ramapuram	India
64	lauren@amcengineers.co.za	Gosling Lauren	AMC Engineers	South Africa
65	borahum09@gmail.com	Hum Bora	UK CONDO	Cambodia
66	2019pcemeparamveer704@poornima.org	Hada Paramveer Singh	Poornima College of Engineering, Jaipur	India
67	2017pcemeasheer017@poornima.org	Hameed Asheer Ul	Poornima College of Engineering, Jaipur	India
68	mdmansoorhasan@gmail.com	Hasan Mohammed Mansoor	NSAK College of Engineering and Technology	India
69	saman3q@gmail.com	Hasan Saman	Engineering	-----
70	Anayetulla.AliHassan@snclavalin.com	Hassan Anyayetulla	SNC LAVAIN	Saudi Arabia
71	haitham.higgo@musanada.com	Higgo Haitham	Abu Dhabi General Serviec Company	United Arab Emirates
72	hirenraval173@gmail.com	Hiren Raval	L.D.C.E	India
73	syedallauidinhussaini@gmail.com	Hussaini Syed Allauddin	OTCE Engineering Consulting	Saudi Arabia
74	Ahmkhafaga19@gmail.com	Ibrahim Ahmed	Dar Al Handasah	Saudi Arabia
75	tmibrahim@mcadog.org	Ibrahim Tajudeen Maiyaki	McADOG & Associates	Nigeria
76	koladei@consultantscollaborative.com	Ilori Kolade	Consultants Collaborative Partnership	Nigeria
77	indulkarsantosh96@gmail.com	Indulkar Santosh	-----	-----
78	ingal@kn-uae.com	Ingale Jr Juanito	KN International	United Arab Emirate

PoornimaCollegeofEngineering-Activity Report-2019-20

				S
79	citisolutions.tamim@gmail.com	Islam Tameem	Citisolutions Hospitality Products Pvt Ltd	India
80	jmathirajan@gmail.com	J Mathirajan	Knnd Associates Pvt. Ltd.	India
81	MKJAIN@EEMC.IN	Jain Mahaveer	E Efficiency Management Consultancy Pvt. Ltd.	India
82	2017pcemegaurav033@poornima.org	Joshi Gaurav	Poornima College ofEngineering, Jaipur	India
83	mohit@gkspl.in	Jain Mohit	Greentech Knowledge Solutions Pvt. Ltd.	India
84	2018pcemerahul53@poornima.org	Jain Rahul	Poornima College ofEngineering, Jaipur	India
85	kalpit.jain@poornima.org	Jain Kalpit	Poornima College ofEngineering, Jaipur	India
86	amitapinki@gmail.com	Jain Dr. Amita	Vidyasthali Public School	India
87	Ebrahim.Jakoet@westerncape.gov.za	Jakoet Ebrahim	Western Cape Government	South Africa
88	2018pcememanish39@poornima.org	Jangid Manish	Department Of Mechanical Engineering	India
89	2019bvidkamal7778@poornima.edu.in	Jangir Kamal	College	India
90	praveenkumarjha56@gmail.com	Jha Praveenkumar	Poornima College ofEngineering, Jaipur	India
91	nidhi2641982@gmail.com	Jhalani Nidhi	Pratap Teacher Training College	India
92	2019pietcemanan12@poornima.org	Joshi Manan	Poornima Institute ofEngineering and Technology, Jaipur	India
93	alirazajunejo5@gmail.com	Junejo Ali Raza	ASHRAE QUCEST student branch Larkana	Pakistan
94	narik.sai88@gmail.com	K Saikiran	DIAL	India
95	sathishk@bluestarindia.com	K Sathish	-----	India

Poornima College of Engineering-Activity Report-2019-20

96	kvdsuresh@diligentdesignconsultants.com	K Suresh	Diligent Design Consultants	India
97	tejs_rythme@yahoo.co.in	K Tejasvi	-----	India
98	akashkatakdhond13@gmail.com	Katakdhond Akash	AEROSYS HVAC Solutions	India
99	2018pietcesupratik37@poornima.org	Kataria Supratik	Poornima Institute of Engineering and Technology, Jaipur	India
100	arpanyadav1998@gmail.com	Kumar Arpan	Govt. College Narnaul	India
101	2016pcemevikas117@poornima.org	Kumar Vikas	Poornima College of Engineering, Jaipur	India
102	2016pietcesanjay059@poornima.org	Kumar Sanjay	Poornima Institute of Engineering and Technology, Jaipur	India
103	sanjay.kumawat@poornima.org	Kumawat Sanjay	Poornima College of Engineering, Jaipur	India
104	aaaskur@gmail.com	Kurniawan Asep	PT. THI MANDIRI Indonesia	Indonesia
105	shareefkaiser@gmail.com	Kaiser Shareef	HVAC	India
106	yashpal.kaushik@poornima.org	Kaushik Yashpal	Poornima College of Engineering, Jaipur	India
107	arch.mak5@gmail.com	Khalifa Mohamed	Musanada	United Arab Emirates
108	eng_eissa_vrv@hotmail.com	Khamis Ali Eissa	Engineering	Egypt
109	2016pcemeabdul127@poornima.org	Khan Abdul	Poornima College of Engineering, Jaipur	India
110	2018pcemelakshay37@poornima.org	Khandelwal Lakshay	ASHRAE	India
111	amr_khashaba2020@hotmail.com	Khashaba Amr	Dimensions Engineering Consultants	United Arab Emirates
112	yogesh.khatri@poornima.edu.in	Khatri Yogesh Kumar	Poornima University, Jaipur	India
113	atulkrishnakumar110@gmail.com	Krishna Kumar Atul	-----	-----
114	shubhamkulkarni888@gmail.com	Kulkarni Shubham	SITCOE, YADRAV	India
115	NNEERAJTYAGI@GMAIL.COM	Kumar Neeraj	Jaquar & Co Pvt Ltd	India
116	amit.kumar2@gmrgroup.in	Kumar Amit	GMR Delhi International Airport Ltd	India

PoornimaCollegeofEngineering-Activity Report-2019-20

117	sagar.kumar@poornima.org	Kumar Sagar	Poornima College ofEngineering, Jaipur	India
118	2018pcemeabhishek6@poornima.org	Kumar Abhishek	Poornima College ofEngineering, Jaipur	India
119	2018pcemeamit13@poornima.org	Kumar Amit	Poornima College ofEngineering, Jaipur	India
120	akanhaiyasingh@gmail.com	Kumar Kanhaiya	Poornima College ofEngineering, Jaipur	India
121	2014pcemegaurav@poornima.org	Kumar Gaurav	Poornima College ofEngineering, Jaipur	India
122	manoj.singh@ap.jll.com	Kumar Manoj	-----	-----
123	ragumuthu@gmail.com	Kumar Ragumuthu	-----	Oman
124	71eshan@gmail.com	Kumar Eshan	AIIMS Jodhpur	India
125	sree.s3@gmail.com	Kumar Sree	Student	Oman
126	anuragkaushik29@gmail.com	Kumar Kaushik Anurag	Poornima University, Jaipur	India
127	2018pcemerohit57@poornima.org	Kumar Verma Rohit	Poornima College ofEngineering, Jaipur	-----
128	jagath_ku@yahoo.com	Kumara Jagath	Alshaya Group	Unite d Arab Emirates
129	asha.kumawat@poornima.org	Kumawat Asha	Poornima College ofEngineering, Jaipur	India
130	kurhade.aniket@gmail.com	Kurhade Aniket	EBM PAPST	India
131	jasonlee0130@hotmail.com	Lie Li	THE HUBS ENGINEERING	Singapore
132	2017pcemeharshit043@poornima.org	Lohar Harshit	Poornima College ofEngineering, Jaipur	India
133	jplabat@egeco.mu	Labat Jean-Pierre	EGECO Ltd.	Mauritius
134	ravindra.mahawar@poornima.org	Mahawar Ravindra	-----	India
135	nitin.mehta@aol.in	Mehta Nitin	-----	-----
136	macarandas.f@daikin-ksa.com	Macarandas Fahad	Daikin Airconditioning	Saudi Arabia
137	xmalghas@gmail.com	Malghas Xanti	FAC	Sout h Africa
138	2017pcemeparasram069@poornima.org	Mali Parasram	Poornima College ofEngineering, Jaipur	India


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

Poornima College of Engineering-Activity Report-2019-20

139	mepdesign.sds@gmail.com	Mane Digambar	Design Bureau Consultants Pvt. Ltd.	India
140	taher.mansour@yahoo.com	Mansour Taher Mohamed	-----	-----
141	a.mathew@cundall.com	Mathew Alwinson	-----	United Arab Emirates
142	nmathur@pahwa.com	Mathur Nitish	-----	-----
143	2017pcemeharshit042@poornima.org	Meena Harshit Kumar	Poornima College of Engineering, Jaipur	India
144	varunmehra1999@gmail.com	Mehra Varun	Poornima College of Engineering, Jaipur	India
145	er.abhinavhvac@gmail.com	Mishra Abhinav	Zubair Electric Llc	Oman
146	bathi.mngomeni@donkin.co.za	Mngomeni Bathandwa	Donkin Fans	South Africa
147	ymarcc2002@yahoo.com	Mohamed Youssef	-----	-----
148	mohanad.mohamed2008@gmail.com	Mohamed Ahmed Mohanad	Arab Academy For Science and Technology	Egypt
149	eng.mahmoudhazem@gmail.com	Mohamed Hazem Mahmoud	Omranyoun Consultant	Saudi Arabia
150	mkaleemullah76@gmail.com	Mohammed Kaleemullah	Ecopact Mep Academy	India
151	bilal031.md@gmail.com	Mohammed Khusro Bilal Ahmed	Shaker Group	-----
152	suhail1988@gmail.com	Muhammad Suhail	-----	United Arab Emirates
153	shriman.s.muttepawar04031999@gmail.Com	Muttepawar Shriman	JSPM's Jayawantrao Sawant College of Engineering, Hadapsar, Pune	India
154	manojnair.2407@gmail.com	Nair Manoj	Dilip Buildcon Limited	India
155	2018pcemekumar36@poornima.org	Nandish Kumar	Poornima College of Engineering, Jaipur	India
156	modassarnazar987@gmail.com	Nazar Mudassar	Comfort Design	India
157	n.lufuno@yahoo.com	Ndou Lufuno	Public Works	South Africa
158	shadinijem@gmail.com	Nejem Shadi	Turner International	Jordan
159	f.yudhi@aicooolonline.com	Nugraha Fathurrahman Yudhi	Aicoool	Indonesia

PoornimaCollegeofEngineering-Activity Report-2019-20

160	obeidat92@live.com	Obeidat Ahmad	-----	United Arab Emirates
161	cobodoagwu@yahoo.com	Obodoagwu Chukwuemeka	Cool Plus Limited	Nigeria
162	avinash06prakash@gmail.com	P Avinash	Anna University	India
163	aditya_pathak@gnauniversity.edu.in	Pathak Aditya	GNA University Punjab	India
164	2018pcemesameer76@poornima.org	Pce18Me076 Sameer	Poornima College of Engineering, Jaipur	India
165	2017pcememohan705@poornima.org	Prakash Mohan	Poornima College of Engineering, Jaipur	India
166	bharti.prasad@nmit.ac.in	Prasad Bharti	Nitte Meenakshi Institute of Technology	India
167	2017pcemepavan071@poornima.org	Pachori Pavan	Poornima College of Engineering, Jaipur	India
168	pandey-gopal@dlf.in	Pandey Gopal	DLF	India
169	buddhi.prakash@poornima.org	Panwar Buddhi	Poornima College of Engineering, Jaipur	India
170	ritupareek2411@gmail.com	Pareek Dr. Ritu	Birla Institute Of Technology- Jaipur Campus	India
171	srishtipareek28@gmail.com	Pareek Srishti	High Court- Lawyer	India
172	pareek.np1@gmail.com	Pareek Nidhish	Poornima College of Engineering, Jaipur	India
173	19mmet07@nirmauni.ac.in	Patel Parth	Nirma University	India
174	urmilapawar2014@gmail.com	Pawar Urmila	Poornima University, Jaipur	India
175	Nikunj.V.Popat@imegcorp.com	Popat Nikunj	Imeg Corp	India
176	anmolprabhu@hotmail.com	Prabhu Anmol	REVAC	India
177	thedivya1998@gmail.com	Prakash Divya	Regional College For Education Research & Technology, Jaipur	India
178	niniekat@ung.ac.id	Pratiwi Niniek	Gorontalo State University	Indonesia
179	hareshrk459@gmail.com	R Haresh	KPR Institute of Engineering And Technology	India
180	AIRMECH_LKO@REDIFFMAIL.COM	Rustagi Ravindra Nath	AIRMECH	India


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

PoornimaCollegeofEngineering-Activity Report-2019-20

181	info@kedsolution.com	Rahman Mafijur	KED SOLUTION	Bangladesh
182	adityasinghrajawat423@gmail.com	Rajawat Aditya Singh	Poornima College of Engineering, Jaipur	India
183	dani.ramadan@smartae.ae	Ramadan Dani	SmartAE	Jordan
184	sundar.daac@gmail.com	Ramasamy Sundar	-----	-----
185	gaurav.rana@poornima.edu.in	Rana Gaurav	Poornima University, Jaipur	India
186	words4dev@gmail.com	Rao Devender Singh	Sara Projects Ltd.	India
187	rawatamitsingh40@gmail.com	Rawat Amit Singh	Poornima College of Engineering, Jaipur	India
188	alirhabib@gmail.com	Raza Ali	Option One International Consultants	Kuwait
189	hariswarreddy123@gmail.com	Reddy Hariswar	ASHRAE	India
190	eng_saif1979@yahoo.com	Riyadh Saif	-----	-----
191	animeshroy9@gmail.com	Roy Animesh	GMR Delhi International Airport Ltd	India
192	ashvind@me.com	Ruttun Ashvind	-----	Mauritius
193	sivajothisince1991@gmail.com	S Siva Jothi	Satyam College of Engineering and Technology	India
194	sureshkiran1998@gmail.com	S Kiran	-----	India
195	bilalmails1995@gmail.com	S K Mohammed Bilal	Crescon Projects and Services Pvt Ltd	India
196	abdulzameersab@hotmail.com	Sab Abdul Zameer	-----	-----
197	sales.globalhvac@gmail.com	Sandeep Govindraj	Global Hvac & Turnkey Solutions	India
198	vinit11885@gmail.com	Shah Vinit	Freezco Corporation	India
199	mdsharique9393@gmail.com	Sharique Mohammad	Asansol Engineering College	India
200	kausharma@coca-cola.in	Sharma Kaushlendra	Hindustan Coca Cola Beverages	-----
201	rahul.sharma@poornima.org	Sharma Rahul	Poornima College of Engineering, Jaipur	India

PoornimaCollegeofEngineering-Activity Report-2019-20

202	gctpankaj@gmail.com	Sharma Pankaj	Jagannath GuptaInstitute of Engineering And Technology	India
203	vishalshrivastava.cs@aryacollege.in	Shrivastava Dr. Vishal	Arya College ofEngineering and Informatio n Technolog y	India
204	2018pcecemuneer701@poornima.org	Sofi Muneer Ahmad	Poornima College ofEngineering, Jaipur	India
205	yugandhara.s@sterlingwilson.com	Sonkusare Yugandhara	STERLING & WILSON	India
206	deeps88.sahu@gmail.com	Sahu Deepak	Electro-Mech Consultants Pvt. Ltd.	India
207	2018pcememanish40@poornima.org	Saini Manish	Poornima College ofEngineering, Jaipur	India
208	princely.samuel@gmail.com	Samuel Princely	Capstone Building Services Consultants	India
209	mahendra_er@hotmail.com	Sathavara Mahendra	Innovative	India
210	baha_238@yahoo.com	Sayaheen Baha'	Izzat Marji Group	Jordan
211	sravisvk@gmail.com	Sekhar Dr S Ravi	Gokaraju Rangaraju Institute Of Engineering And Technology	India
212	rahul.sen@poornima.org	Sen Rahul	Poornima College ofEngineering, Jaipur	India
213	omsethy@tatarealty.in	Sethy Om	Tata Realty	India
214	abrar66dar@gmail.com	Shafi Abrar	National Institute OfTechnology	India
215	abhishek.p.shah@imegcorp.com	Shah Abhishek	IMEG Corp INDIA PVT LTD	India
216	hvac@ihcc.sa	Shahzad Qasim	IHCC	Saudi Arabia
217	shakil.shaikh@panchshil.com	Shaikh Shakil	-----	-----
218	ps0278864@gmail.com	Sharma Prem Kumar	Asansol Engineering College	India
219	sharmaparmannand007007@gmail.com	Sharma Parmannand	Poornima College ofEngineering, Jaipur	India
220	sharma.naveen28@yahoo.com	Sharma Dr. Naveen	-----	India


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

PoornimaCollegeofEngineering-Activity Report-2019-20

221	2018pietcepraveen21@poornima.org	Sharma Praveen Kumar	Poornima Institute of Engineering and Technology, Jaipur	India
222	19mes005@smvdu.ac.in	Sharma Muskan	Shri Mata Vaishno Devi University Karta Jammu and Kashmir	India
223	2016pcemevineet121@poornima.org	Sharma Vineet	Poornima College of Engineering, Jaipur	India
224	2018pcemesudipt68@poornima.org	Sharma Sudipt	Poornima College of Engineering, Jaipur	India
225	2018pcemeashish18@poornima.org	Sharma Ashish	Poornima College of Engineering, Jaipur	India
226	2017pietcedeeksha013@poornima.org	Sharma Deeksha	Poornima Institute of Engineering and Technology, Jaipur	India
227	2017pcemeakhil701@poornima.org	Sharma Akhil	Poornima College of Engineering, Jaipur	India
228	chandra.mohan@poornima.org	Sharma Chandr aMohan	Poornima College of Engineering, Jaipur	India
229	2019pcecshemraj70@poornima.org	Sharma Hemraj	Poornima College of Engineering, Jaipur	India
230	govindshay.sharma@poornima.org	Sharma Dr. Govind	Poornima College of Engineering, Jaipur	India
231	ahmad.shishan@aristonthermo.com	Shishan Ahmad	-----	United Arab Emirates
232	ather.n.siddiqui@gmail.com	Siddiqui Ather Naseem	EEC	Pakistan
233	menidhi1234@gmail.com	Singh Nidhi	Cummins College of Engineering	India
234	devendrasingh6125@gmail.com	Singh Devendra	Poornima College of Engineering, Jaipur	India
235	2019pcemeatul701@poornima.org	Singh Atul	Poornima College of Engineering, Jaipur	India

PoornimaCollegeofEngineering-Activity Report-2019-20

237	sonukumar_pce@yahoo.co.in	Singhal Sonu Kumar	RCERT Jaipur	India
238	deepak.solanki@gdls.in	Solanki Deepak	GD Lab Solutions Pvt. Ltd.	India
239	avinash.16jime028@jietjodhpur.ac.in	Soni Avinash	Jodhpur Institute of Engineering and Technology	India
240	2014mmsoni@gmail.com	Soni Mayuri	PRMITR Badnera	India
241	srivastava.j@daikinmea.com	Srivastava Jyot iPrakash	Daikin	United Arab Emirates
242	ramanavenkat.s@gmail.com	Suddikattu Venkata Ramana	Bilfinger Tebodin & Partner	Oman
243	suranto.mech@gmail.com	Suranto Suranto	Mocoga Teknika	Indonesia
244	pranoto.anom@gmail.com	Sutrisno Pranoto	PT. PP (Persero) Tbk	Indonesia
245	mohammedt016@gmail.com	Taher Mohammed	Nsak College of Engineering & Technology, Hyderabad	India
246	ag45698@bau.edu.bd	Talukdar Md. Sarwar Jahan	Bangladesh Agricultural University	Bangladesh
247	2018pcemprabhakar48@poornima.org	Thakur Prabhakar	Poornima College of Engineering, Jaipur	India
248	samar_thapa2005@yahoo.co.in	Thapa Samar	-----	India
249	2017pcemepiyush074@poornima.org	Tiwari Piyush	Poornima College of Engineering, Jaipur	India
250	uarul.kumar55@gmail.com	U Arulkumar	VARFMS	India
251	zia8955@gmail.com	Uddin Zia	BLUE STAR	India
252	junaiduddin75@gmail.com	Uddin Junaid	NSAKCET	India
253	chmumair64@gmail.com	Umair Muhammad Engr.	Sanden/Sanpak Engineering Industries Pvt Ltd	Pakistan
254	566GOWDA@GMAIL.COM	V. K Yogesh	Rishabh Infracon Limited	India
255	shiv_nathan@yahoo.co.in	Vaidyanathan Shivakumar	IBM	India
256	vratik.18jime050@jietjodhpur.ac.in	Vyas Vratik	-----	India
257	kalpana.verma2311@gmail.com	Verma Kalpana	RCERT, Jaipur	India
258	LALIT_WALIA@REDIFFMAIL.COM	Walia Lalit	-----	-----
259	palashwaghmare19@gmail.com	Waghmare Palash	-----	-----
260	awahome@buildingservices-group.com	Wahome Andrew	Building Services Group Ltd	Kenya

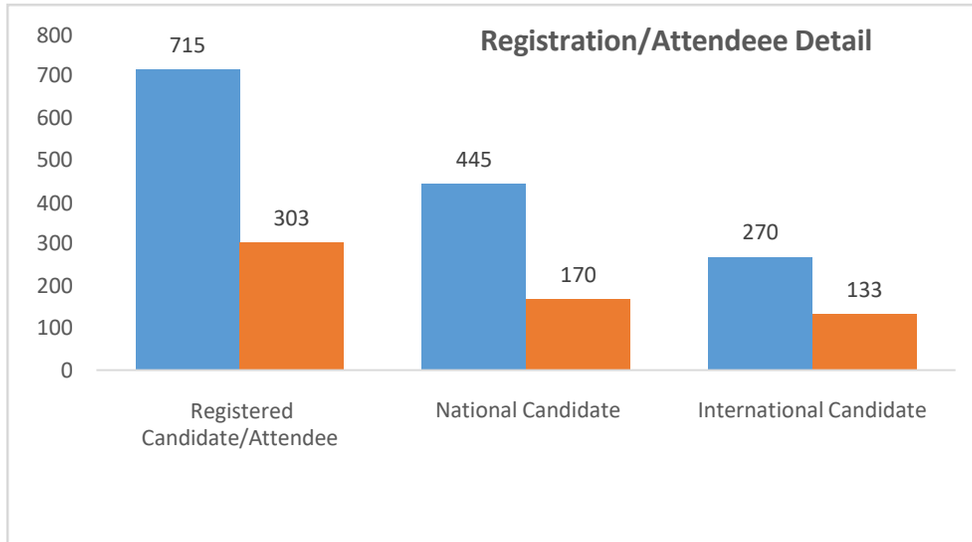
PoornimaCollegeofEngineering-Activity Report-2019-20

261	barry@rpmgroup.co.za	Walleth Barry	RPM Engineering Group	South Africa
262	warisata158@gmail.com	Waris Ata	Asansol Engineering College	India
263	jatiwidiputra@ymail.com	Widiputra Jati	Halton	Indonesia
4	twiryawan@eresapm.com	Wiryawan Tommy	Eresa Putra Mandiri	Indonesia
265	arslanyounas88@hotmail.com	Younas Arslan	IDAP	Pakistan
266	eng_tarekyacout@yahoo.com	Yacout Abdelaal Tarek	Zuhair Fayez Partnership	Saudi Arabia
267	neelamy.2010@rediffmail.com	Yadav Neelam	S.S Jain Subodh Mahila TT College Sanganer Jaipur	India
268	2017pgimepriya027@poornima.org	Yadav Priya	Poornima Group of Institutions, Jaipur	India
269	eng.mech3367@gmail.com	Zein-El-Din Tarek	Fadhaa Engineering Consulting	Saudi Arabia
270	mohamed.elkhial2011@gmail.com	Abdelwahab Mohamed	EHAf	Qatar
271	fawzy.mechanical@yahoo.com	Albahnasawy Fawz yMohamed	JAWANI	Saudi Arabia
272	uttam58@yahoo.com	Chattopadhyay Uttamkumar	Technical office for Engineering Consultancy	Oman
273	arayil.dinesh@smartae.ae	Dinesh Arayil	Smart AE	United Arab Emirates
274	leogar60@yahoo.com	Garcia Leoncio Jr	-----	Philippines
275	h.hamoudeh@ihpco.net	Hamoudeh Hamzeh	Issa Haddadin	Jordan
276	nawarhanna1981@gmail.com	Hanna Nawar	TTR	Saudi Arabia
277	promice111@gmail.com	Htet Sannay	PME	Myanmar
278	2017civomendra5798@poornima.edu.in	Jakhar Omendra	Poornima University, Jaipur	India
279	amitkakkariit@gmail.com	Kakkar Amit	Public Works Department	India
280	nkumares@natarajan@gmail.com	Kumaresan Natarajan	-----	-----
281	ibrahim_hj@hotmail.com	Saleh Ibrahim Ibrahim	Verger Delporte Electromechanical LLCuae	United Arab Emirates
282	sudipta.sanyal@sterlingwilson.com	Sanyal Sudipta	Sterling & Wilson	India
283	2017pcemepiyush072@poornima.org	Sharma Piyush	Poornima College of Engineering, Jaipur	India
284	2019pccstarun182@poornima.org	Upadhyay Tarun	Poornima College of Engineering, Jaipur	India

PoornimaCollegeofEngineering-Activity Report-2019-20

285	vamshiranga@gmail.com	Vamshi Ranga	-----	-----
286	aymanyoussef64@gmail.com	Youssef Ayman	Saudi Aramco	Saudi Arabia
287	birikim2015@gmail.com	Yilmaz Levent	-----	-----

Participation Detail



FeedbackReceived

Sr. No.	Email Address	Full Name	Do you think webinar was useful for you?	Did you receive all the information you expected at the webinar?	How would you rate the webinar?
1	AQOLOGYT@GMAIL.COM	Agarwal Ajai	No	No	4
2	hadeer.abdalaziz81@gmail.com	Abdelaziz Hadeer Mohamed	Yes	Yes	5
3	mohammed5646@yahoo.com	Abdullah Mohammed	Yes	Yes	4
4	fasihz@gmail.com	Afridi Fasih Uz Zaman	Yes	No	4
5	jawadaftab391@yahoo.com	Aftab Ahmed Jawad Aftab	Yes	Yes	5
6	samir.albadri@uob.edu.iq	Albadri Samir	Yes	Yes	5
7	maher_alkleeh@yahoo.com	Alkleeh Maher	Yes	Yes	4
8	arinze.kingsley10@gmail.com	Arinze Kingsley	Yes	Yes	5
9	gaurav@ids-pl.com	Bhatt Gaurav	Yes	Yes	5
10	owaisbonfoo@gmail.com	Bashir Owais	Yes	Yes	5
11	abdulbello2005@gmail.com	Bello Umar Abdullahi	Yes	Yes	5
12	2017pcemeharshita045@poornima.org	Bhatia Harshita	Yes	Yes	4
13	rajacecil@yahoo.com	Cecil D Moses Raja	Yes	Yes	5
14	govind.chouhan@ruj-bsdu.in	Chouhan Govind	Yes	Yes	5


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

Poornima College of Engineering-Activity Report-2019-20

15	arun.cherian@keoic.com	Cherian Arun	Yes	Yes	4
16	2016pgimesurpal075@poornima.org	Chouhan Surpal Singh	Yes	Yes	5
17	megharima.datta@medicaps.ac.in	Datta Megharima	Yes	Yes	5
18	bharatdogra.786@gmail.com	Dogra Bharat Ankur	Yes	Yes	5
19	nandkishor.darade@basf.com	Darade Nandkishor	Yes	Yes	4
20	ahmed.eldesouki@keoic.com	Eldesouki Ahmed	Yes	Yes	5
21	khaled.elgazzar@musanada.com	Elgazzar Khaled	Yes	Yes	4
22	ashraf.mech.eng@gmail.com	Elsayed Gadalla Ashraf	Yes	Yes	4
23	pfdsouza4@hotmail.com	Felix Praveen	Yes	Yes	4
24	gunti.srikanth2000@gmail.com	Gunti Venkata Srikanth	Yes	Yes	4
25	RAGHID.GABRIAL@ALPINME.COM	Gabrial Raghid	Yes	Yes	4
26	jikkygeorge@yahoo.com	George Jikky	Yes	Yes	5
27	rami.ghanem@alpinme.com	Ghanem Rami	No	No	2
28	2019pcemeparamveer704@poornima.org	Hada Paramveer Singh	Yes	Yes	4
29	2017pcemeasheer017@poornima.org	Hameed Asheer UI	Yes	Yes	5
30	haitham.higgo@musanada.com	Higgo Haitham	Yes	Yes	3
31	citisolutions.tamim@gmail.com	Islam Tameem	Yes	Yes	3
32	2017pcemegaurav033@poornima.org	Joshi Gaurav	Yes	Yes	4
33	2018pcemerahul53@poornima.org	Jain Rahul	Yes	Yes	5
34	kalpit.jain@poornima.org	Jain Kalpit	Yes	Yes	5
35	2018pcememanish39@poornima.org	Jangid Manish	Yes	No	4
36	praveenkumarjha56@gmail.com	Jha Praveenkumar	Yes	Yes	4
37	alirazajunejo5@gmail.com	Junejo Ali Raza	Yes,No	Yes	4
38	kvdsuresh@diligentdesignconsultants.com	K Suresh	Yes	Yes	3
39	2016pcemevikas117@poornima.org	Kumar Vikas	Yes	Yes	4
40	2016pietecsanjay059@poornima.org	Kumar Sanjay	Yes	Yes	5
41	sanjay.kumawat@poornima.org	Kumawat Sanjay	Yes	Yes	5
42	aaaskur@gmail.com	Kurniawan Asep	Yes	Yes	4
43	shareefkaisar@gmail.com	Kaiser Shareef	Yes	Yes	3
44	arch.mak5@gmail.com	Khalifa Mohamed	Yes	Yes	4
45	eng_eissa_vrv@hotmail.com	Khamis Ali Eissa	Yes	No	3
46	2016pcemeabdul127@poornima.org	Khan Abdul	Yes	Yes	5
47	2018pcemelakshay37@poornima.org	Khandelwal Lakshay	Yes	Yes	5
48	yogesh.khatri@poornima.edu.in	Khatri Yogesh Kumar	Yes	Yes	4
49	atulkrishnakumar110@gmail.com	Krishna Kumar Atul	Yes	Yes	5
50	amit.kumar2@gmrgroup.in	Kumar Amit	Yes	Yes	4
51	2014pcemegaurav@poornima.org	Kumar Gaurav	Yes	Yes	5
52	sree.s3@gmail.com	Kumar Sree	Yes	Yes	4


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

PoornimaCollegeofEngineering-Activity Report-2019-20

53	2018pcemerohit57@poornima.org	Kumar Verma Rohit	Yes	Yes	5
54	jagath_ku@yahoo.com	Kumara Jagath	Yes	Yes	5
55	jasonlee0130@hotmail.com	Lie Li	Yes	Yes	5
56	2017pcemeharshit043@poornima.org	Lohar Harshit	Yes	Yes	5
57	ravindra.mahawar@poornima.org	Mahawar Ravindra	Yes	Yes	5
58	nitin.mehta@aol.in	Mehta Nitin	Yes	Yes	4
59	macarandas.f@daikin-ksa.com	Macarandas Fahad	Yes	Yes	5
60	mepdesign.sds@gmail.com	Mane Digambar	Yes	Yes	4
61	taher.mansour@yahoo.com	Mansour Taher Mohamed	Yes	Yes	5
62	2017pcemeharshit042@poornima.org	Meena Harshit Kumar	Yes	Yes	5
63	varunmehra1999@gmail.com	Mehra Varun	Yes	No	3
64	mohanad.mohamed2008@gmail.com	Mohamed Ahmed Mohanad	Yes	Yes	4
65	mkaleemullah76@gmail.com	Mohammed Kaleemullah	Yes	Yes	4
66	shriman.s.muttepawar04031999@gmail.com	Muttepawar Shriman	Yes	Yes	5
67	manojnair.2407@gmail.com	Nair Manoj	Yes	Yes	5
68	2018pcemekumar36@poornima.org	Nandish Kumar	Yes	Yes	5
69	n.lufuno@yahoo.com	Ndou Lufuno	Yes	Yes	4
70	f.yudhi@aicooolonline.com	Nugraha Fathurrahman Yudhi	Yes	No	4
71	aditya_pathak@gnauniversity.edu.in	Pathak Aditya	Yes	Yes	4
72	bharti.prasad@nmit.ac.in	Prasad Bharti	Yes	Yes	4
73	buddhi.pakash@poornima.org	Panwar Buddhi	Yes	Yes	5
74	Nikunj.V.Popat@imegcorp.com	Popat Nikunj	Yes	Yes	5
75	dani.ramadan@smartae.ae	Ramadan Dani	Yes	No	4
76	gaurav.rana@poornima.edu.in	Rana Gaurav	Yes	Yes	4
77	words4dev@gmail.com	Rao Devender Singh	Yes	Yes	5
78	rawatamitsingh40@gmail.com	Rawat Amit Singh	Yes	Yes	5
79	hariswarreddy123@gmail.com	Reddy Hariswar	Yes	Yes	5
80	eng_saif1979@yahoo.com	Riyadh Saif	Yes	Yes	4
81	animeshroy9@gmail.com	Roy Animesh	Yes	Yes	5
82	sivajothisince1991@gmail.com	S Siva Jothi	Yes	Yes	5
83	abdulzameersab@hotmail.com	Sab Abdul Zameer	Yes	Yes	5
84	vinit11885@gmail.com	Shah Vinit	Yes	Yes	5
85	mdsharique9393@gmail.com	Sharique Mohammad	Yes	Yes	5
86	rahul.sharma@poornima.org	Sharma Rahul	Yes	Yes	5
87	gctpankaj@gmail.com	Sharma Pankaj	Yes	Yes	3
88	vishalshrivastava.cs@aryacollege.in	Shrivastava Dr. Vishal	Yes	Yes	5
89	2018pccemuneer701@poornima.org	Sofi Muneer Ahmad	Yes	Yes	4
90	yugandhara.s@sterlingwilson.com	Sonkusare Yugandhara	Yes	Yes	

PoornimaCollegeofEngineering-Activity Report-2019-20

91	2018pcememanish40@poornima.org	Saini Manish	Yes	Yes	5
92	mahendra_er@hotmail.com	Sathavara Mahendra	Yes	No	4
93	baha_238@yahoo.com	Sayaheen Baha'	Yes	Yes	5
94	sravisvk@gmail.com	Sekhar Dr S Ravi	Yes	Yes	4
95	abrar66dar@gmail.com	Shafi Abrar	Yes	Yes	4
96	ps0278864@gmail.com	Sharma Prem Kumar	Yes	Yes	4
97	sharmaparmannand007007@gmail.com	Sharma Parmannand	Yes	Yes	4
98	sharma.naveen28@yahoo.com	Sharma Dr. Naveen	Yes	Yes	5
99	19mes005@smvdu.ac.in	Sharma Muskan	Yes	Yes	5
100	2018pcemesudipt68@poornima.org	Sharma Sudipt	Yes	Yes	5
101	2018pcemeashish18@poornima.org	Sharma Ashish	Yes	Yes	5
102	2017pietcedeeksha013@poornima.org	Sharma Deeksha	Yes	Yes	5
103	2017pcemeakhil701@poornima.org	Sharma Akhil	Yes	Yes	4
104	ahmad.shishan@aristonthermo.com	Shishan Ahmad	Yes	Yes	5
105	ather.n.siddiqui@gmail.com	Siddiqui Ather Naseem	Yes	Yes	5
106	devendrasingh6125@gmail.com	Singh Devendra	Yes	Yes	4
107	2019pcemeatul701@poornima.org	Singh Atul	Yes	Yes	5
108	sonukumar_pce@yahoo.co.in	Singhal Sonu Kumar	Yes	Yes	4
109	avinash.16jime028@jietjodhpur.ac.in	Soni Avinash	Yes	Yes	5
110	ramanavenkat.s@gmail.com	Suddikattu Venkata Ramana	Yes	Yes	4
111	pranoto.anom@gmail.com	Sutrisno Pranoto	Yes	Yes	4
112	mohammedt016@gmail.com	Taher Mohammed	Yes	Yes	5
113	ag45698@bau.edu.bd	Talukdar Md. Sarwar Jahan	Yes	Yes	5
114	2018pcemeprabhakar48@poornima.org	Thakur Prabhakar	Yes	Yes	4
115	uarul.kumar55@gmail.com	U Arulkumar	Yes	Yes	5
116	junaiduddin75@gmail.com	Uddin Junaid	Yes	Yes	5
117	chmumair64@gmail.com	Umair Engr. Muhammad	Yes	Yes	4
118	kalpana.verma2311@gmail.com	Verma Kalpana	Yes	Yes	5
119	awahome@buildingservices-group.com	Wahome Andrew	Yes	No	3
120	barry@rpmgroup.co.za	Walleth Barry	Yes	Yes	5
121	warisata158@gmail.com	Waris Ata	May be	Yes	4
122	jatiwidiputra@ymail.com	Widiputra Jati	Yes	Yes	5
123	twiryawan@eresapm.com	Wiryawan Tommy	Yes	Yes	4
124	arslanyounas88@hotmail.com	Younas Arslan	Yes	Yes	4
125	eng_tarekyacout@yahoo.com	Yacout Abdelaal Tarek	Yes	Yes	5
126	eng.mech3367@gmail.com	Zein-El-Din Tarek	Yes	Yes	5
127	uttam58@yahoo.com	Chattopadhyay Uttamkumar	Yes	Yes	5
128	arayil.dinesh@smartae.ae	Dinesh Arayil	Yes	Yes	5


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

PoornimaCollegeofEngineering-Activity Report-2019-20

129	leogar60@yahoo.com	Garcia Leoncio Jr	Yes	Yes	3
130	h.hamoudeh@ihpco.net	Hamoudeh Hamzeh	Yes	Yes	4
131	promice111@gmail.com	Htet Sannay	Yes	Yes	5
132	2017civomendra5798@poornima.edu.in	Jakhar Omendra	Yes	Yes	4
133	nkumaresh@gmail.com	Kumaresan Natarajan	Yes	Yes	5
134	ibrahim_hj@hotmail.com	Saleh Ibrahim Ibrahim	Yes	Yes	5
135	2017pcemepiyush072@poornima.org	Sharma Piyush	Yes	Yes	4
136	2019pccstarun182@poornima.org	Upadhayay Tarun	Yes	Yes	4
137	aymanyoussef64@gmail.com	Youssef Ayman	Yes	Yes	5
138	birikim2015@gmail.com	Yilmaz Levent	Yes	Yes	4

FeedbackAnalysis

Sr.no.	Attributes	Total Feed Back	Total Feed Back- 280 >80% Objective Achieved, 60 to 79 %-Satisfactory, Below 60%, Need improvement					Remark
			Yes	No	Maybe	---	---	
1	Do you think webinar was useful for you?	138	Yes	No	Maybe	---	---	Objective Achieved (97.83%)
			135	1	2	---	---	
			97.83	0.72	1.45	---	---	
2	Did you receive all the information you expected at the webinar?	138	Yes	No	NA	---	---	Objective Achieved (92.75%)
			128	19	---	---	---	
			92.75	13.77	---	---	---	
3	How would you rate the webinar?	138	1	2	3	4	5	Rating 4 & 5 Combindly Achieved the objective (92.03%)
			0	1	10	55	72	
			0.00	0.72	7.25	39.86	52.17	


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

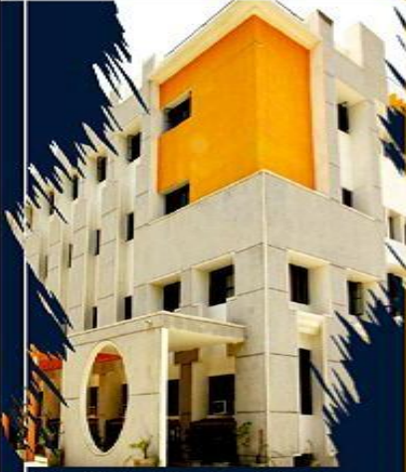


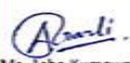
POORNIMA
COLLEGE OF ENGINEERING

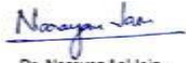
Affiliated to RTU, Kota • Approved by AICTE & UGC under 2(f) • Accredited by NBA

Certificate of Participation

This is to certify that Sanjay Kumawat
from Poornima College of Engineering, Jaipur
has attended International Webinar on “Ventilation, IAQ and
Energy Issues in Hot-Humid Climates – Past Present & Future”
organized by Department of Mechanical Engineering, Poornima
College of Engineering in Association with ASHRAE RAJASTHAN
CHAPTER on June 16, 2020.




Ms. Asha Kumawat
Coordinator


Dr. Narayan Lal Jain
Head of Department


Prof. Mahesh M. Bunde
Director

For verification mail to registrar_pce@Poornima.org
Certificate ID: PCEMEWK3MO62020-ACT05-001


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

A REPORT ON WEBINAR

TITLEANDDURATION: An International Webinar on“Everyone Communicates, Few Connect”

Tuesday; June 9, 2020

SPONSORS&SUPPORTERS: ASHARE Rajasthan Chapter(Under MoU with Kamal

CogentEnergy, Jaipur) ORGANIZER(S):Department of Mechanical Engg, Poornima College of Engineering, Jaipur.

MAPPINGSWITHPO&PSO:

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

ASHRAE Rajasthan Chapter

Virtual DL Presentation

Organized by
Department of Mechanical Engineering

SPEAKER

Karine Leblanc
 ASHRAE Distinguished Lecturer

EVERYONE COMMUNICATES, FEW CONNECT

TUESDAY, JUNE 9, 2020

TIME 06:30 PM - 07:30 PM

RSVP
 Kalpit Jain : +91-8619925614
 kalpit.jain@poornima.org

Session Through : **zoom**


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

BRIEFBIODATAOFRESOURCEPERSON:

Ms. Karine Leblanc
ASHRAE Distinguished Lecturer



Ms. Karine Leblanc received her Bachelor degree in Mechanical Engineering from Ecole de Technologie Superieure, an engineering school in Montreal, Quebec, Canada, which is part of the University of Quebec. She was awarded an honorary medal as part of the 50th anniversary of the University of Quebec for her exceptional contribution to the institution. Ms. Karine has been working as an HVAC sales engineer for US Air Conditioning Distributors since 2001 and has been an active member of ASHRAE since she was a student. Ms. Karine has served on the ASHRAE Society Board of Directors from 2014-2017 and became the first female Region X Director Regional Chair since 1959. In 2009-2010, she was, at that time, the youngest and 2nd female President of the chapter of Southern California which was founded in 1930. She has received the Louise & Bill Holladay Southern California chapter Distinguished service award, the Region X Director's Cup award, the Regional Award of Merit and the Disting.

ABSTRACT OF THE SESSION:

"Only one thing stands between you and success. It isn't experience. It isn't talent." ~ John Maxwell
World- renowned leadership experts John C. Maxwell says if you want to succeed. You must learn how to connect with people. And while it may seem like some folks are just born with it. The fact is anyone can learn how to make every communication an opportunity for a powerful connection. In Everyone Communicates, Few Connects, I will share the five principal and five practices to develop the crucial skill of connecting, including:

- Finding Common Ground
- Keeping your Communication Simple
- Capturing People's Interest

- Inspiring People
- Staying Authentic in all Your Relationships

The ability to connect with others is a major determining factor in reaching you full potential. It's no secret! Connecting is a skill you can learn and apply in your personal, professional, and family relationships.

Department of Mechanical Engineering, PCE organized a webinar presentation on topic "Everyone Communicates, Few Connect" on June 9, 2020, at 06:30 PM in association with ASHRAE Rajasthan Chapter. It was delivered by Ms. Karine Leblanc, ASHRAE Distinguished Lecturer.

The main objective of this webinar is to get students and faculty members acquainted with the concept of "Everyone Communicates, Few Connect". Ms. Karine Leblanc, discussed the five principles and five practices to develop the crucial skill of connecting people. She elaborates that by the concept of connecting principles, one can achieve more success in personal and professional life. Ms. Karine Leblanc, explained the criteria for advancement & promotion for professionals because it is the ability to communicate effectively.

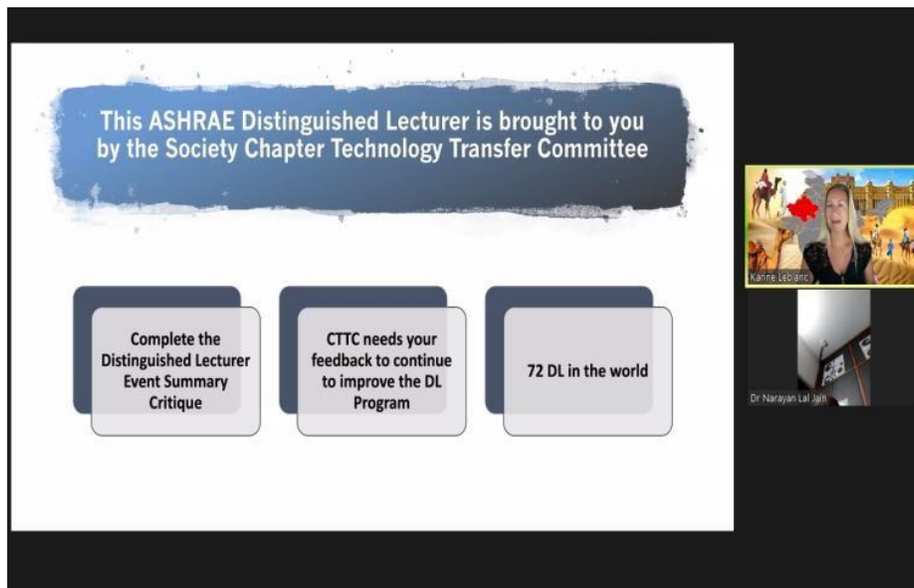
Mr. Shailendra Kaser welcomed the guest and all the participants. He introduced the guest and spoke about the webinar. Thereafter, Ms. Karine Leblanc, clarified the concept of connecting goes beyond words with the help of connecting principles. She simplified that connecting is the ability to identify with people and relate to them in a way that increases your influence with them. According to her extra efforts, positive energy, acceptance, unconditional love can work as a connecting single. After the presentation, students raised queries regarding connecting principles, connecting practices.

The session ended with the vote of thanks by Dr. Narayan Lal Jain, Professor & Head, Department of Mechanical Engineering, PCE. 204 participants benefited with the expertise of Ms. Karine Leblanc.

GLIMPSES:



The image shows a virtual presentation slide. At the top left is the Poornima College of Engineering logo. To its right is the ASHRAE Rajasthan Chapter logo. The text "Welcome You" is written in a red, cursive font. Below it, "Virtual DL Presentation on" is written in blue, followed by a plus sign and a blue box containing the title "Everyone Communicates, Few Connect". To the right of the title is a small video feed of Karine Leblanc speaking at a podium. Below the video feed, her name "Karine Leblanc" and title "ASHRAE Distinguished Lecturer" are listed. A dark grey box in the upper right corner of the slide contains the name "Shilendra Kasera".



This slide introduces the ASHRAE Distinguished Lecturer. At the top, a blue brushstroke-style banner contains the text: "This ASHRAE Distinguished Lecturer is brought to you by the Society Chapter Technology Transfer Committee". Below this are three grey boxes with white text: "Complete the Distinguished Lecturer Event Summary Critique", "CTTC needs your feedback to continue to improve the DL Program", and "72 DL in the world". On the right side, there are two small video feeds: the top one shows Karine Leblanc with a world map background, and the bottom one shows Dr. Narayan Lal Jaiswal.

Who wants to be more successful in their personal and professional life?

How you improve your ability to connect?

Connecting Principles:

- Influence
- Others
- Communication
- Energy
- Skill

Connecting Practices:

- Common ground
- Simplicity
- Experience
- Inspire
- Credibility

#1 Connecting Principles: Influence

- We speak 6000 words a day
- How to make your words count?

#1 CRITERIA

THE NUMBER 1 CRITERIA FOR ADVANCEMENT & PROMOTION FOR PROFESSIONALS IS THE ABILITY TO COMMUNICATE EFFECTIVELY.

-HARVARD BUSINESS REVIEW

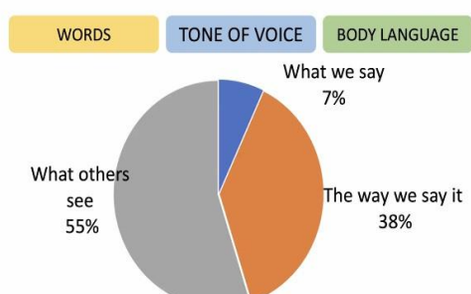
CONNECTING IS...
The ability to identify with people and relate to them in a way that increases your influence with them.
-JOHN C. MAXWELL



Connecting Principles #3 COMMUNICATION

Connecting goes beyond words

WORDS TONE OF VOICE BODY LANGUAGE



Category	Percentage
What others see	55%
The way we say it	38%
What we say	7%

>90% of the impression that we give has nothing to do with what we actually say!



How to communicate better

- **Action** – connecting visually
- **Thought** – connecting intellectually
- **Emotion** – connecting emotionally
People may hear your words but they feel your attitude



It's not what you say, it's how you say it!



Connecting Principles #4 ENERGY

Principle #4 – Connecting always requires ENERGY

Connecting requires:

1. Initiative – 10ft rule
2. Patience – slow down
3. Selflessness – give your all
4. Stamina – #1 fear



Connecting Principles #5
Connecting is more SKILL than natural talent



Relationships
Who you know

Ability
What you can do

Successful Connecting

Sacrifice
How you live

Insight
What you know

Success
What you have done



Karine LeBlanc



Dr. Narayan Lal Jain



There may be no single thing more important in our efforts to achieve meaningful work and fulfilling relationships than to learn to **practice** the art of communication.

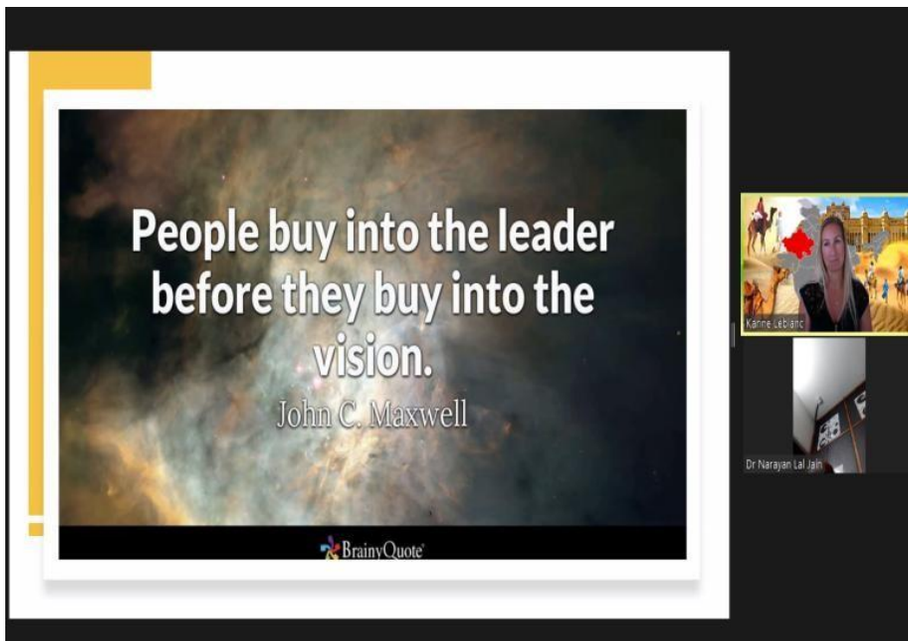
—MAX DE PREE



Karine LeBlanc

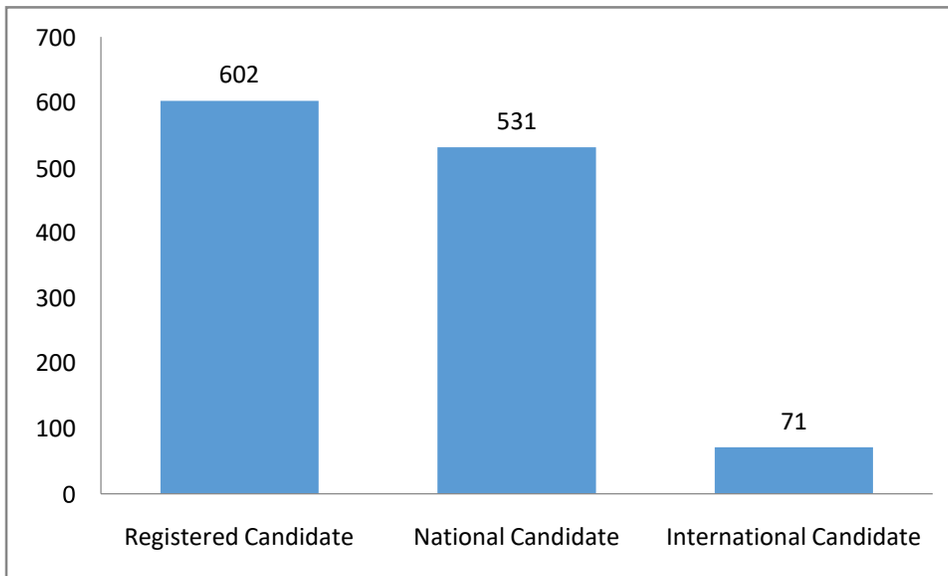


Dr. Narayan Lal Jain

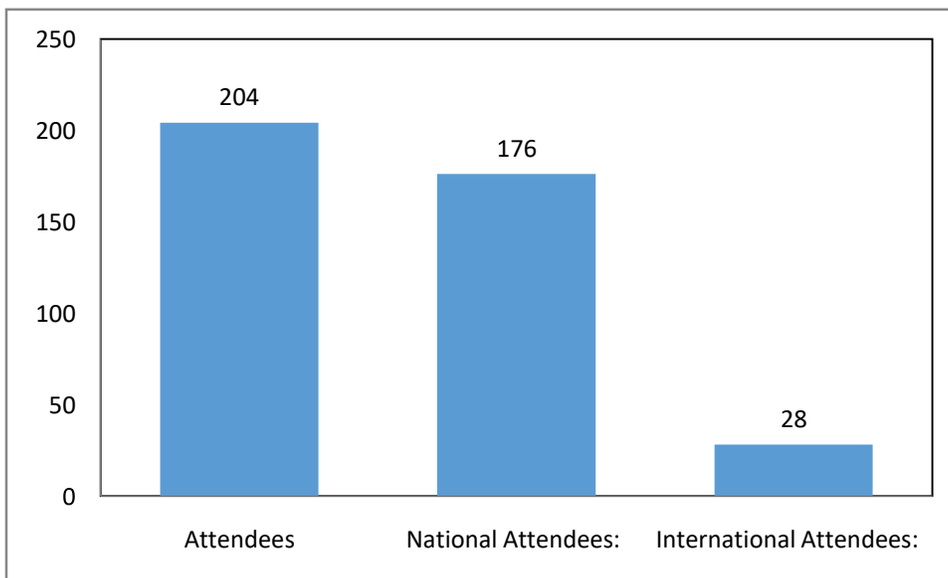


Participation Detail

- Registered Candidate : 602
- National Candidate : 531
- International Candidate : 71



- Attendees : 204
- National Attendees : 176
- International Attendees : 28



LIST OF PARTICIPANTS

S. N o.	First Name	Last Name	Email	Organization
1	Ankita	Kumari	kumariankita44321@gmail.com	Chaibasa Engineering College


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

Poornima College of Engineering-Activity Report-2019-20

2	Shyan	Wasi	wasishyan@gmail.com	Poornima College of Engineering, Jaipur
3	Devender Kumar	Dhaked	devenderdhaked.cs@rcew.ac.in	Rajasthan College of Engineering For Women, Jaipur
4	Ashwani	Kapoor	ashwani.kapoor@poornima.org	Poornima College of Engineering, Jaipur
5	Pooja	Prajapat	2018bcompooja6311@poornima.edu.in	Poornima University, Jaipur
6	Ibrahim	Ibrahim	ibrahim_hj@hotmail.com	Verger Delporte Uae
7	Riad	Assaf	riadassaf@hotmail.com	Ashrae-Ulfg2
8	Alok	Pathak	admin@esmith.in	Esmith
9	Vanshika	Arora	Vanshikaarora312@gmail.com	Poornima Institute of Engineering and Technology, Jaipur
10	Shahnawaz	Ahmad	Shahnawaz98976@gmail.com	Mewat Engineering College
11	Amit	Singh	Jovialamitsingh@gmail.com	Accenture, Bangalore
12	Bhanu Pratap	Swami	2017civbhanu5735@poornima.edu.in	Poornima University, Jaipur
13	Mohammad	Hourani	m.hourani84@yahoo.com	Fad
14	Ashika	Chaturvedi	2019pceecashika11@poornima.org	Poornima College of Engineering, Jaipur
15	Rakesh	Vishwakarma	rakesh.v@semacconsultants.com	Semac Consultants
16	Sagar		2019pietcssagar143@poornima.org	Poornima College of Engineering, Jaipur
17	Dr. Santosh Kumar	Agrahari	santosh.agrahari@poornima.edu.in	Poornima University, Jaipur

PoornimaCollegeofEngineering-Activity Report-2019-20

18	Tushar	Davane	Tushardavane.htlaircon@gmail.com	Htl Aircon Pvt Ltd
19	Ashish	Sharma	2018pcemeashish18@poornima.org	Poornima College of Engineering, Jaipur
20	Rajen	Vyas	rajenbvyas@gmail.com	Adc
21	Rajen	Vyas	rajenbvyas@gmail.com	
22	Lavkush	Bansal	lkbansal111@gmail.com	Jaipur Engineering College And Research Center
23	Kirti	Arora	2017pietcskirti050@poornima.org	Poornima Institute of Engineering and Technology, Jaipur
24	Mohammed	Taher	mohammedt016@gmail.com	Nsak College Of Engineering & Technology, Hyderabad
25	Jagadeesh Kumar	Sangoju	sangojijagadeesh99@gmail.com	Kits Engg College
26	Aasif	Ansari	aasif.ansari@gmail.com	Emcpl
27	Harshita	Bhatia	2017pcemeharshita045@poornima.org	Poornima College of Engineering, Jaipur
28	Ajay	Singh Bhati	2016pgimeajay005@poornima.org	Poornima Group Of Institutions, Jaipur
29	Dr. Vishal	Shrivastava	vishal500371@yahoo.co.in	Arya College Of Engineering And It, Jaipur
30	Nidhi	Jhalani	nidhi2641982@gmail.com	Pratap Teacher Training College Jaipur
31	Kevi	Iruthayaraj	keviiruthayaraj@bluestarindia.com	Bluestar Ltd
32	Lily	Gupta	lilygupta335@gmail.com	Poornima University, Jaipur
33	Radhika	Maheshwari	Maheshwariradhika836@gmail.com	Jaipur Engineering College

PoornimaCollegeofEngineering-Activity Report-2019-20

34	Khushal	Shrimal	2019pietcskhushal82@poornima.org	Poornima Institute of Engineering and Technology, Jaipur
35	Manish		2018pcememanish40@poornima.org	Poornima College of Engineering, Jaipur
36	Rashmi	Nair	rashmi.nair0408@gmail.com	St. Xavier'S School, Nevta
37	Anu	Arora	anuarora@poornima.org	Poornima College of Engineering, Jaipur
38	Manish Kumar	Singh	manish29nov@gmail.com	Shapoorji Pallonji
39	Bhavisha	Moghe	2019btechaibhavisha7135@poornima.edu.in	Poornima University, Jaipur
40	Shefali	Singh	2019mbashefali7652@poornima.edu.in	Student In Poornima University
41	Navratna	Jangid	2019mbanavratna7551@poornima.edu.in	Poornima University, Jaipur
42	Navratna	Jangid	2019mbanavratna7551@poornima.edu.in	Poornima University, Jaipur
43	Sanjay	Jain	06sanjayjain@gmail.com	Poornima College of Engineering Jaipur
44	Manish	Kumar	msoni86830@gmail.com	Govt College Narnaul
45	Shakti Pratap	Singh	shaktipratapsingh9904@gmail.com	Poornima College of Engineering, Jaipur
46	Shiv	Kumar S	s.shivkumars@gmail.com	Anand International College Of Engineering, Jaipur
47	Amit	Kumar	2017pcemeamit008@poornima.org	Poornima College of Engineering, Jaipur
48	Nitin	Verma	2016pcemenitin069@poornima.org	Poornima College of Engineering, Jaipur

PoornimaCollegeofEngineering-Activity Report-2019-20

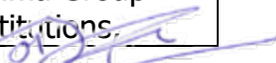
49	Syed Allauddin	Hussaini	syedallauddinhussaini@gmail.com	Otce Engineering Consulting
50	Anubhav	Gupta	2016pcemeanubhav018@poornima.org	Poornima College of Engineering, Jaipur
51	Ayush	Khandelwal	ayushkhandelwal750@gmail.com	Poornima College Of Engineering Jaipur
52	Saurabh	Sharma	saurabh.sharma1090@gmail.com	Shankara Institute Of Technology, Jaipur
53	Sarang	Belsare	sarangbelsare@gmail.com	Sterling Turnkey Projects Pvt Ltd
54	Prashant	Lokhande	lokhandeprashant.htlaircon@gmail.com	Htl Aircon Pvt Ltd, Mumbai
55	Neelam	Yadav	neelamy.2010@rediffmail.com	S.S.Jain Subodh Mahila Tt College Sanganer Jaipur
56	Lakshitha		lakshitha@coolwing.lk	Coolwing Engineering Private Limited
57	Himanshu	Paliwal	himanshupaliwal8741@gmail.com	Poornima University, Jaipur
58	Sakanksha	Dadhich	2017pietcssakanksha092@poornima.org	Poornima Institue of Enginnering and Technology, Jaipur
59	Magd	Manzalawi	chairman@tibagroup.me	Tiba Engineering Group
60	S R Akhil	Krishnan	akhil.k@providence.edu.in	Providence College Of Engineering
61	Ronak	Sharma	ronaksharma5840@gmail.com	Poornima College of Engineering, Jaipur
62	Hariswar	Reddy	hariswarreddy123@gmail.com	Jnafau

63	Latesh	Poojari	lateshp.htl@gmail.com	Htl Aircon Pvt Ltd
64	Baha	Alsalieby	Bahaasolibi@gmail.com	Project Managemen tOffice
65	Robert	Mugisha	besconsults@yahoo.com	Bes Consult Ltd
66	Dr. Ritu	Pareek	ritupareek2411@gmail.com	Birla Institute Of Technology Jaipur Campus
67	Iqra	Shafi	iqrashafi406@gmail.com	University Of Kashmir
68	Rajesh	Rajendran	rajesh.rajendran@multiplex. global	Inspire
69	Prem Kumar	Sharma	ps0278864@gmail.com	Asansol Engineering College
70	Ravindra	Maanju	ravindra.maanju@uem.edu.i n	University Of Engineering And Management
71	Alaguraja	Arumugam	Alagurajh@gmail.com	Piramal
72	Prashant	Desai	prashant960@gmail.com	Elm Enterprises Private Limited
73	Anurag	Kumar Kaushik	anuragkaushik29@gmail.com	Poornima University, Jaipur
74	Mohd	Yousuf	mohdyousuf178@gmail.com	Nawab Shah Alam Khan College of Engineering And Technology
75	Vineet	Sharma	2016pcemevineet121@poorn ima.org	Poornima College of Engineering, Jaipur
76	Eswaraiah	D	d.eswaraiah@gmail.com	Griet
77	Aayush	Poonia	2018pcemeaayush2@poorni ma.org	Poornima College of Engineering, Jaipur
78	Afshin	Abdi	Afsheenabdi@gmail.com	Politecnico Di Milano

Poornima College of Engineering-Activity Report-2019-20

79	Urvashi	Sharma	urvashisharma.uk95@gmail.com	Lovely Professional University
80	Vartika	Jain	2019pceitvartika63@poornima.org	Poornima College of Engineering, Jaipur
81	Maged	Hashem	maged@mag-center.com	Mag Group
82	Nawaz	Ahmed	nawaz943@hotmail.com	Osmania University

83	Ata	Waris	warisata158@gmail.com	Asansol Engineering College
84	Khushall	Sahu	2018pcemekhushall35@poornima.org	Clothcares.Com
85	Mk	Murugesh	murugesh123.mm@gmail.com	Poornima Institute of Hotel Management, Jaipur
86	Nazim Ali	Khan	mail2nazim@gmail.com	Mewat Engineering College
87	Poonam	Prajapati	kulfiprajapati@gmail.com	Poornima College of Engineering, Jaipur
88	Nitin	Gupta	2019pcecsnitin116@poornima.org	Poornima College of Engineering, Jaipur
89	Prabhakar	Thakur	2018pcemepabhakar48@poornima.org	Poornima College of Engineering, Jaipur
90	Somya	Sharma	2019bvidsomya7723@poornima.edu.in	Poornima University, Jaipur
91	Chathusha	Karunathilke	mchathusha@gmail.com	Co-Energi (Pvt) Ltd
92	Richard	Odokonyero	richarddknr@gmail.com	Smartec Electronics
93	Eliane	Francis	ElianeFrancis5@hotmail.com	Mechanical Engineer
94	Yogesh	V.K	566GOWDA@GMAIL.COM	Rishabh Infracon Limited
95	Priya	Yadav	piyuyadav99@gmail.com	Poornima Group of Institutions


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

PoornimaCollegeofEngineering-Activity Report-2019-20

				Jaipur
96	Smitesh	Raj	2016pcemesmitesh129@poornima.org	Poornima College of Engineering, Jaipur
97	Vignesh	Elango	er.vigneshe@gmail.com	Self Employed
98	Nityanand	Azad	nietya187@gmail.com	Hpu Shimla
99	Sunil Kumar	Yadav	sunilkumar@poornima.org	Poornima College of Engineering, Jaipur
100	Sumit	Sharma	sumitait1111@gmail.com	Aceit, Jaipur
101	Gaurav	Kumar	2014pcemegaurav@poornima.org	Poornima College of Engineering, Jaipur
102	Yallaling	Tamgond	afssouth1@caryaire.com	Caryaire Group
103	Anuj Kumar	Singh	2018civanuj6748@poornima.edu.in	Poornima University, Jaipur
104	Vinit	Shah	Vinit11885@gmail.com	Freezco Corporation
105	Paramjeet	Kumawat	2018pcemeparamjeet78@poornima.org	Poornima College of Engineering, Jaipur
106	Nilantha	Mannapperuma	nilantham@metropolitan.lk	Metropolitan Office (Pvt) Ltd
107	Govind	Chouhan	govind.chouhan@bsdu-ruj.in	Bsdu
108	Chethiya	Gunathilake	Chey.ayeshan@gmail.com	Tudawe Engineering Services Pvt Ltd
109	Sonam	Khairwa	son.kh17@gmail.com	University Of Engineering And Management
110	Raval	Hiren	hirenraval173@gmail.com	L.D.C.E
111	Adnan	Qayoum	adnan@nitsri.net	National Institute Of Technology Srinagar

PoornimaCollegeofEngineering-Activity Report-2019-20

112	Akshay Raj	Singh	2016pgimeakshay007@poornima.org	Poornima Group of Institutions, Jaipur
113	Bright	Agborli	brightagborli@gmail.com	Eco-Techmate Ltd
114	Atul	Singh	2019pcemeatul701@poornima.org	Poornima College of Engineering, Jaipur
115	Satya	Prakash	2016pietecsatya060@poornima.org	Poornima Institute of Engineering and Technology, Jaipur
116	Navneet	Gautam	navneetkumarsharma.80@gmail.com	Jaipur Engineering College
117	Shubham	Swami	ssh820902@gmail.com	Poornima University, Jaipur
118	Shinto	Mathew	2017pcemeshinto089@poornima.org	Poornima College of Engineering, Jaipur
119	Sundilla	Ravi	sundillaravi123@gmail.com	Holy Mary Institute Of Technology And Science
120	Kumar	Nandish	2018pcemekumar36@poornima.org	Student
121	Mukharam	Saran	mukharam.saran@kamalcogentenergy.com	Kamal Cogent Energy Pvt Ltd Jaipur
122	Swati	Jain	2019mbaswati7549@poornima.edu.in	Prism Jhonson
123	Jati	Widiputra	widiputra.j@gmail.com	Ashrae Indonesia Chapter
124	Ganji	Yaswanth Sai	gyaswanth193@gmail.com	Bapatla Engineering College
125	Sanskriti	Mujawdiya	2019pceecsanskriti61@poornima.org	Poornima College of Engineering, Jaipur
126	Abdul Zameer	Sab	abdulzameersab@hotmail.com	Dar
127	Aman	Mudgal	2019pceecaman06@poornima.org	Poornima College of Engineering, Jaipur


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

PoornimaCollegeofEngineering-Activity Report-2019-20

128	Akshat	Sharma	akshatsharmaa43@gmail.com	Poornima University, Jaipur
129	Youssef	El Barra	youssef.iset@gmail.com	Jesa Sa
130	Dr Zahir	Hasan	zahir.hasan09@gmail.com	Nawab Shah Alam Khan College Of Engineering And Technology Y
131	Pankaj	Sharma	gctpankaj@gmail.com	Jagannath Gupta Institute Of Engineering And Technology
132	Sumit	Kumar	2019pcecsumit174@poornima.org	Poornima College of Engineering, Jaipur
133	Bharat	Kumar	abbanjara2@gmail.com	Poornima University, Jaipur
134	Sheetal	Sisodiya	2017pietcesheetal052@poornima.org	Poornima Institute of Engineering and Technology, Jaipur
135	Kaleemullah	Mohammed	mkaleemullah76@gmail.com	Ecopact Mep Academy
136	Nana	Ohene-Adu	nk.oheneadu@gmail.com	Eco-Techmate Limited
137	G.V.Siva	Prasad	sivaprasad6363@rediffmail.com	Fabtech
138	Manish	Jangid	2018pcememanish39@poornima.org	Department Of Mechanical Engineering
139	Rahul Kumar	Bohra	2018pcemerahul704@poornima.org	Poornima College of Engineering, Jaipur
140	Hriday	Rahul Saikia	2017cscloudHriday5763@poornima.edu.in	Poornima University, Jaipur
141	Prashant	Kumar	kumarprashant280@gmail.com	Jaipur Engineering College, Kukas, Jaipur
142	Tarun	Upadhayay	2019pcecstarun182@poornima.org	Poornima College of Engineering, Jaipur


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

Poornima College of Engineering-Activity Report-2019-20

143	Sajid	Gouri	2018pcemesajid705@poornima.org	Poornima College of Engineering, Jaipur
144	Kumud	Ranjan	kr.amitshivdham@gmail.com	Adwaita Mission Institute Of Technology, Bounsi, Banka
145	Harshit	Lohar	2017pcemeharshit043@poornima.org	Poornima College of Engineering, Jaipur
146	Manish Oscar	David	manish.david@carrier.com	Carrier
147	Sharma	Pratibhaku mari	2019mbasharma7820@poornima.edu.in	Poornima University, Jaipur
148	Huawei	Gr5 2017	ag45698@bau.edu.bd	Bangladesh Agricultural University
149	Vipin	Pahuja	Pahujavipin@gmail.com	Bsdu
150	Dr Archana	Gupta	archana.ag51@gmail.com	Govt College Narnaul
151	Sudha	Gopalakrishnan	archisudha@gmail.com	Srm Institute Of Science And Technology, Ramapuram
152	Aakash	Shukla	shuklaakash0001@gmail.com	Poornima College of Engineering, Jaipur
153	Shekhar	Khandelwal	shekharkhandelwal6378@gmail.com	Poornima
154	Kalpiti	Jain	kalpit.jain@poornima.org	Poornima College of Engineering, Jaipur
155	Rahul	Sharma	2019pceecrahul52@poornima.org	Poornima College of Engineering, Jaipur
156	Mandeep	Singh	mndpsingh2009@gmail.com	The Lnm Institute Of Information Technology
157	Abhishek	Chanda	as974284@gmail.com	Jaipur Engineering College
158	Dilesh	Bhatt	dilesh.bhatt@gmail.com	Hubergroup India

PoornimaCollegeofEngineering-Activity Report-2019-20

159	Ashok	Virmani	ashok.virmani@gmail.com	Shinryo Suvidha Engineers India Pvt Ltd
160	Pinky	Mourya	pink.mits1986@gmail.com	Jaipur Engineering College
161	Moses Raja	Cecil	hodmech@licet.ac.in	Loyola Icam College OfEngineering And Technology
162	Pillai College	Engineerin g	prahane@mes.ac.in	Mes Pillai College OfEngineering
163	Dr. Raj Kumar	Satankar	rajmukesh22@gmail.com	Poornima College ofEngineering, Jaipur
164	Calvine	Alex Kilama	kilamaalexcalvine26@gmail.com	Thermocool Uganda Limited
165	Banti	Saini	sainibantiggc@gmail.com	College Student
166	Nohad	Boudani	nohadb@inco.com.lb	Sodicom Sal
167	Manish	Kumawat	2019pceceamanish27@poornima.org	Poornima College ofEngineering, Jaipur
168	Mayuri	Soni	2014mmsoni@gmail.com	Prmitr Badnera
169	Munee r Ahmad	Sofi	2018pcecemuneer701@poornima.org	Poornima College ofEngineering, Jaipur
170	Dr. Amita	Jain	amitapinki@gmail.com	Vidyasthali Public School
171	Sagar	Kori	sagarkori@bluestarindia.com	Blue Star
172	Sanjay	Kumar	2016pietecsanjay059@poornima.org	Poornima Institue ofEnginnering and Technology, Jaipur
173	Pravin	Sharma	pravinosharma@gmail.com	The Lnm Institute OfInformation Technology, Jaipur
174	Aman	Thanvi	amanthanvi15@gmail.com	Jodhpur Institute Of Engineering And Technology
175	Mohammad	Rijaullah	rijaullah@gmail.com	Wsp Global

PoornimaCollegeofEngineering-Activity Report-2019-20

176	Amr	Khashaba	amr_khashaba2020@hotmail.com	Diminsions Engineering Consultants
177	Mahendra Kumar	Singar	mahendra.singar@poornima.org	Poornima Institue of Enginnering and Technology, Jaipur
178	Jaspreet	Singh	jaspreetsingh49369@gmail.com	Poornima University, Jaipur
179	Atishey	Jain	2019pietcsatishey38@poornima.org	Poornima Institue of Enginnering and Technology, Jaipur
180	Mohammad	Zikrullah	mohammadzikrullah.99@gmail.com	Eco Build
181	936	0862 2622	2017pcemekartik050@poornima.org	Poornima College of Engineering, Jaipur
182	Sama	Jain	sama.jain@poornima.org	Poornima Institue of Enginnering and Technology, Jaipur
183	Samir	Albadri	Samir.albadri@uob.edu.iq	University Of Baghdad
184	Mafijur	Rahman	info@kedsolution.com	Ked Solution
185	Vaishnavi	Sharma	vaishnavipeoplepraxis@gmail.com	Poornima University, Jaipur
186	Ayush	Goyal	ayushses95@gmail.com	Poornima Institue of Enginnering and Technology, Jaipur
187	Arpit	Shah	app03635@gmail.com	Poornima University, Jaipur
188	Andrew	Braganza	andrewbraganza1980@gmail.com	Htl Aircon Pvt Ltd
189	Sangeeta	Rao	Sangeetarao82@gmail.com	Vamakshi Tution Classes, Bangalore
190	Venkatesh	B	venkatesh.b54@gmail.com	Bluestar

PoornimaCollegeofEngineering-Activity Report-2019-20

191	Govindraj	Sandeep	sales.globalhvac@gmail.com	Global Hvac & Turnkey Solutions
192	Akshay	Kumar	nba.ashu@gmail.com	Ashrae Chandigarh
193	Brijkishor	Soni	brijkishorsoni2019@gmail.com	Poornima Institute of Engineering and Technology, Jaipur
194	Rajnish	Joshi	rajnish@cani.co.in	Cani Merchandizing PvtLtd
195	Pradeep	Singh	2017pietcspradeep079@poornima.org	Poornima Institute of Engineering and Technology, Jaipur
196	Tarek	Zeineldin	eng.mech3367@gmail.com	Fadhaa Engineering Consulting
197	Dr S Ravi	Sekhar	sravisvk@gmail.com	Gokaraju Rangaraju Institute Of Engineering And Technology
198	Aarzo	Choudhary	2018pietcsaarzo5@poornima.org	Poornima Institute of Engineering and Technology, Jaipur
199	Subhra	Das	subhrodas56@gmail.com	Chandigarh Group Of Colleges, Jhanjheri
200	Vipul	Kumar Sah	vipulkumar6.september@gmail.com	College
201	Aditya Singh	Rajawat	adityasinghrajawat423@gmail.com	Poornima College of Engineering, Jaipur
202	Mr. Abdul Samad	Bhati	2018pceceabdul707@poornima.org	Poornima College of Engineering, Jaipur
203	Arpan	Kumar	arpanyadav1998@gmail.com	Govt. College Narnaul
204	Dr. Shuchi	Dave	Shuchi.dave@poornima.org	Poornima College of Engineering, Jaipur

FeedbackAnalysis

S. No.	Attributes		TotalFeedBack-138 >80%ObjectiveAchieved,60to 79%-Satisfactory, Below60%, Needimprovement			
1	Do youthink Webinar was useful foryou?	Total Feed Back	Yes	No	May be	Remark
			130 (Yes)		8 (Ma)	
2	Did youreceive allthe information youexpectedatthe Webinar?		134 (Yes)	4 (No)		Objective Achieved (97.10%)
3	Howwould youratetheWebinar?		97 (Excellent)	34 (Very Good)	6 (Good)	Excellent& VeryGood Combined Achievedthe objective (94.92%)
4	Howwould youratethe organizationof theevent? 1- Poor-5 Excellent		5 (103)	4 (32)	3 (3)	Rating4&5 Combined achievedthe objective (97.82%)
5	Wouldyoulike toattendany further webinar organized by departmentof Mechanical Engineering, PCE?		131 (Yes)	7 (Mayb)		Objective Achieved (94.92%)

Certificate

Certificate ID:



POORNIMA
COLLEGE OF ENGINEERING

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



Certificate of Participation

This is to certify that _____
from _____
has attended International Webinar on “**Everyone Communicate, Few Connects**” organized by Department of Mechanical Engineering, Poornima College of Engineering in Association with ASHRAE RAJASTHAN CHAPTER on June 9, 2020.


Coordinator


Head of Department


Director

For verification mail to registrar.pce@Poornima.org


Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISIRI, FIICO Institutional Area
Sisapura, JAIPUR

A REPORT ON WEBINAR

TITLE AND DURATION:An International Webinar on Finite Element Modeling of Metal Forming Processes Friday, June 05, 2020

SPONSORS & SUPPORTERS:

ORGANIZER(S): Department of Mechanical Engg, Poornima College of Engineering, Jaipur.

EXPECTED OUTCOMES:

- Student will be able to enhance the knowledge of Medical Healthcare Industry.
- Student will be able to recognize the different scopes of Mechanical Engineering in Medical Healthcare Industry.
- Student will be able to analyze their future perspective in the field of Healthcare Industry.

MAPPINGSWITHPO&PSO:

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

INTERNATIONAL WEBINAR

Organized by
Department of Mechanical Engineering

SPEAKER

Dr. Perumalla Janaki Ramulu
Director of Centre of Excellence for
Advanced Manufacturing Engineering
at
Adama Science & Technology University, Ethiopia

Live Interaction

Finite Element Modeling of Metal Forming Processes

FRIDAY, JUNE 05, 2020 Registration link: <http://tiny.cc/ljyspz>

TIME 11:00 AM-12:00 PM Contact Number: **9529616433, 9413102801**

You can also attend live session on
<https://www.facebook.com/Poornima.College.Engineering/>

E-Certificate will be issued to all Participants

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

BRIEF BIO DATA OF RESOURCE PERSON:

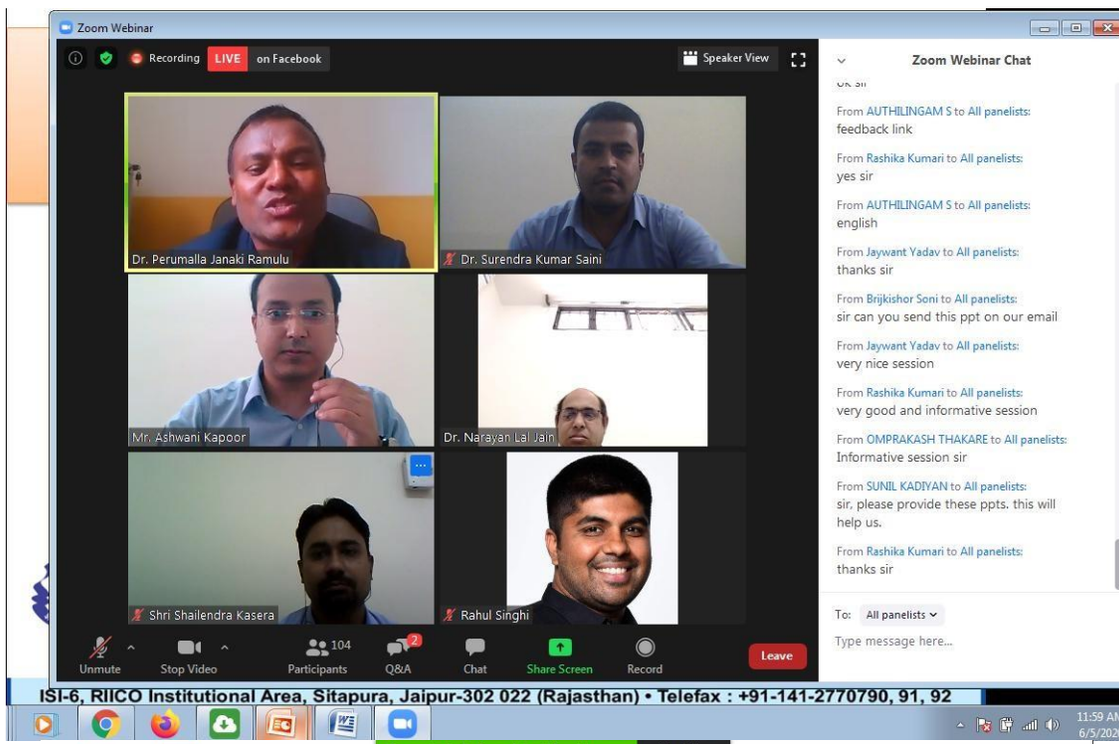
Dr. Perumalla Janaki Ramulu did his Ph.D. In Mechanical Engineering from Indian Institute of Technology (IIT) Guwahati, M.Tech. In manufacturing engineering from National Institute of Forge and Foundry Technology (NIFFT) Ranchi, India.

Presently, he is working as Director for the centre of excellence for advanced manufacturing engineering and faculty in mechanical engineering department at Adama Science & Technology University (ASTU) Ethiopia. He has published his research works in more than forty four (44) journals, more than 68 conference proceedings. Under his guidance one Ph.D. has completed and six (06) Ph.D. Students are under process. He also guided 35 M. Tech. Dissertations. He has also delivered many numbers of invited expert talks and lectures at different national and international organizations.

ABSTRACT OF THE SESSION:

Forming is a conservative type of manufacturing process which plays a vital role to make different parts/components for advanced automobiles, kitchen utensils, biomedical and defense applications. This webinar mainly focuses on finite element modeling of metal forming process. In which how Lagrangian and Eulerian functions makes an impact to investigate the metal forming processes analysis. A complete overview will be discussed with the mathematical derivations. From this lecture, most of the researchers, academicians, professional engineers can undergo how FEM is working for the metal forming processes with the hidden coding in the software.

GLIMPSES:



Finite Element Modelling on Metal Forming Processes

By

Perumalla Janaki Ramulu

Talking: Dr. Perumalla Janaki Ra...

M. Tech., PhD (IITG)
MIE, MASME, IDDRG, SMFRA, IACSIT (MEG), IAENG, SCIEL,
UAMAE, WASET, SAI Mech, ESME, AIAM, CEMA

Director, Center of Excellence for Advanced Manufacturing Engineering

Adama Science and Technology Universities

Adama, Ethiopia



JA From J. Allwyn Kingsly Gladston to All Panelists
J. Allwyn Kingsly Gladston from SCAD College of Engineering and Technology



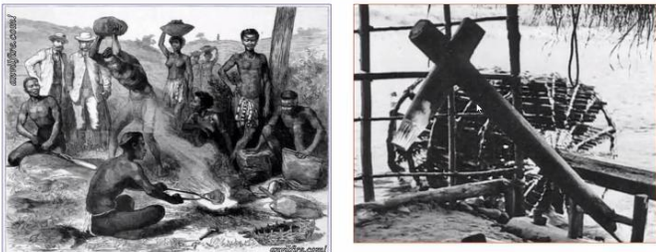

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Sitapura, JAIPUR

Zoom Webinar You are viewing Dr. Perumalla Janaki Ramulu's screen View Options

Dr. Surendra Ku... Dr. Perumalla Ja... Mr. Ashwani ...

Recording LIVE on Facebook

Most metalworking was done by hand until the 13th century. At this time, the tilt hammer was developed and used primarily for forging bars and plates. This hammer used water power to raise a lever arm that had a hammering tool at one end. After raising the hammer, the operator let it fall under the force of gravity, thus generating the forging blow. This relatively simple device remained in use for a number of centuries.



6/5/2020 MIDME-SaMCMC-ASTU | <https://industrialhistoryhk.org/water-powered-tilt-hammer-incense/>

Unmute Start Video Participants 107 Q&A Chat Share Screen Record Leave

SI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92

11:11 AM 6/5/2020

Zoom Webinar Chat

From Lokesh Kumawat to All panelists: hello sir

From BALASUBRAMANYAM N to All panelists: good morning sir

From DILIP GEHLOT to All panelists: yes

From Phanindra kumar Bathula to All panelists: B. Phanindra Kumar, Assistant Professor, Gurunanak Institute of Technology, b.phanindra1990@gmail.com

From J. Allwyn Kingsly Gladston to All panelists: J.Allwyn Kingsly Gladston from SCAD College of Engineering and Technology Good Morning to All

From BARATH U S to All panelists: how to record video

From Dr B V S RAO to All panelists: Dr B. V. S RAO, CBIT., GOOD MORNING EVERY ONE

From VIKAS KUMAR to All panelists: hy

From Ranjeet Kumar to All panelists: good moring to all

To: All panelists

Type message here...

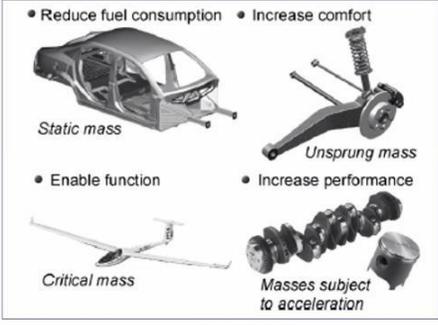
Zoom Webinar

Dr. Surendra Ku... Dr. Perumalla Ja... Mr. Ashwani ...

Recording LIVE on Facebook

Purpose of lightweight components

- Reduce fuel consumption
- Increase comfort
- Enable function
- Increase performance



6/5/2020 MIDME-SaMCMC-ASTU-FDP 24

SI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92

11:23 AM 6/5/2020

Zoom Webinar Chat

From Phanindra kumar Bathula to All panelists: b.phanindra1990@gmail.com

From J. Allwyn Kingsly Gladston to All panelists: J.Allwyn Kingsly Gladston from SCAD College of Engineering and Technology Good Morning to All

From BARATH U S to All panelists: how to record video

From Dr B V S RAO to All panelists: Dr B. V. S RAO, CBIT., GOOD MORNING EVERY ONE

From VIKAS KUMAR to All panelists: hy

From Ranjeet Kumar to All panelists: good moring to all

From Meghnath Sen to All panelists: nice ppt sir... can i get the same through mail, my email id is meghnath.sen@nshm.com

From SUNIL KADIVAN to All panelists: sir, you are requested to send these ppt through email. thanks

From SUNIL KUMAR AGARWAL to All panelists:

To: All panelists

Type message here...


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

Zoom Webinar

Dr. Surendra Ku...
Dr. Perumalla Ja...
Mr. Ashwani ...

Recording **LIVE** on Facebook

Classification of Metal forming Processes

Metal Forming Processes

Sheet Metal-working:

- Also called "Press-working".
- Cold working processes.
- Use set of punch and die.
- Performed on metal sheets, strips and coils.
- Surface area / volume is large.

Bulk Deformation:

- Compressive deformation force.
- Significant deformations.
- Massive shape changes.
- Starting work shapes include billets and rectangular bars.
- Surface area / volume is small.

Sheet Metalworking

- Bending operations
- Shearing processes
- Deep or Cup drawing

Surface Area / Volume is large

Bulk Deformation

- Rolling
- Forging
- Extrusion
- Wire and Bar drawing

Surface Area / Volume is small

6/5/2020 MDME So/MCME ASTU FDP 10

ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92

11:12 AM 6/5/2020

Zoom Webinar Chat

From AJ... to All panelists and attendees: 11:02 AM
sir your voice is not audible

From Krishna Kishore M... to All panelists: 11:02 AM
pls share the facebook live link here

From YU... to All panelists and attendees: 11:03 AM
Good Morning to all

From Lokesh Kumawat to All panelists: 11:03 AM
hello sir

From BALASUBRAMAN... to All panelists: 11:03 AM
good morning sir

From DILIP GEHLOT to All panelists: 11:04 AM
yes

From Phanindra kumar ... to All panelists: 11:04 AM
B. Phanindra Kumar, Assistant Professor,
Gurunanak Institute of Technology,
b.phanindra1990@gmail.com

From J. Allwyn Kingsly ... to All panelists: 11:05 AM
J.Allwyn Kingsly Gladston from SCAD
College of Engineering and Technology
Good Morning to All

From BARATH U S to All panelists: 11:07 AM

To: All panelists

Type message here...

Zoom Webinar

Dr. Surendra Ku...
Dr. Perumalla Ja...
Mr. Ashwani ...

Recording **LIVE** on Facebook

Factors Affecting the Design of Metal-Forming Systems

Equipment selection

- Machine capacity & working condition
- Tonnage



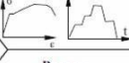
Metal formed Part

- Geometry & shape design
- Function & quality requirements



Material & property

- Material selection & property configuration
- Heat treatment condition



Friction conditions

- Tooling surface quality
- Friction condition and lubricant



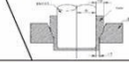
Die design & fabrication

- Die structure
- Geometry & shape design
- Tooling quality



Process determination

- Process route & operation sequence.
- Pre-form design
- Process parameter configuration



6/5/2020 MDME So/MCME ASTU FDP 10

Gurunanak Institute of Technology,
b.phanindra1990@gmail.com

From J. Allwyn Kingsly Gladston to All panelists:
J.Allwyn Kingsly Gladston from SCAD
College of Engineering and Technology
Good Morning to All

From BARATH U S to All panelists:
how to record video

From Dr B V S RAO to All panelists:
Dr B. V . S RAO, CBIT., GOOD MORNING
EVERY ONE

From VIKAS KUMAR to All panelists:
hy

From Ranjeet Kumar to All panelists:
good moring to all

From Meghnath Sen to All panelists:
nice ppt sir... can i get the same through
mail. my email id is
meghnath.sen@nshnm.com

From SUNIL KADIVAN to All panelists:
sir, you are requested to send these ppt
through email.
thanks

To: All panelists

Type message here...

11:16 AM 6/5/2020

Zoom Webinar

Dr. Surendra Ku...
Recording LIVE on Facebook

Dr. Perumalla Ja...
Mr. Ashwani ...

Zoom Webinar Chat

From J. Allwyn Kingsly Gladston to All panelists:
J.Allwyn Kingsly Gladston from SCAD
College of Engineering and Technology
Good Morning to All

From BARATH U S to All panelists:
how to record video

From Dr B V S RAO to All panelists:
Dr. B. V. S RAO, CBIT., GOOD MORNING
EVERY ONE

From VIKAS KUMAR to All panelists:
hy

From Ranjeet Kumar to All panelists:
good moring to all

From Meghnath Sen to All panelists:
nice ppt sir... can i get the same through
mail, my email id is
meghnath.sen@nshm.com

From SUNIL KADIYAN to All panelists:
sir, you are requested to send these ppt
through email.
thanks

From SUNIL KUMAR AGARWAL to All panelists:
Good Morning

To: All panelists
Type message here...

The forging for wind-power plant

Machined forging of a roll of steel 5% Cr-Mo

The forging of a ship crankshaft

The scheme of forging of a neck ring part for pressure vessel of the EPR reactor

6/5/2020 MDME-Su/MCME-ASTU-FDP

11:17 AM 6/5/2020

Zoom Webinar

Dr. Surendra Ku...
Recording LIVE on Facebook

Dr. Perumalla Ja...
Mr. Ashwani ...

Zoom Webinar Chat

From shn shalendr... to All panelists and attendees:
<https://tinyurl.com/FEM232>

From DILIP GEHLOT to All panelists:
Very Good Session Sir

From Me to All panelists:
or Participants can write their industry
name
All participants kindly fill feedback form
to get e-Certificate

From Brjkishor Soni to All panelists:
good session sir

From Me to All panelists:
thanks for the comments

From Sanjeev Gupta to All panelists:
sanjeevgupta2208@gmail.com

From Shri Shalendr... to All panelists and attendees:
Participants can type queries in Q/A
section

From Sanjeev Gupta to All panelists:
good session going on
sanjeev Gupta

From Bharat Singh Chittoriya to All panelists:
ok sir

To: All panelists
Type message here...

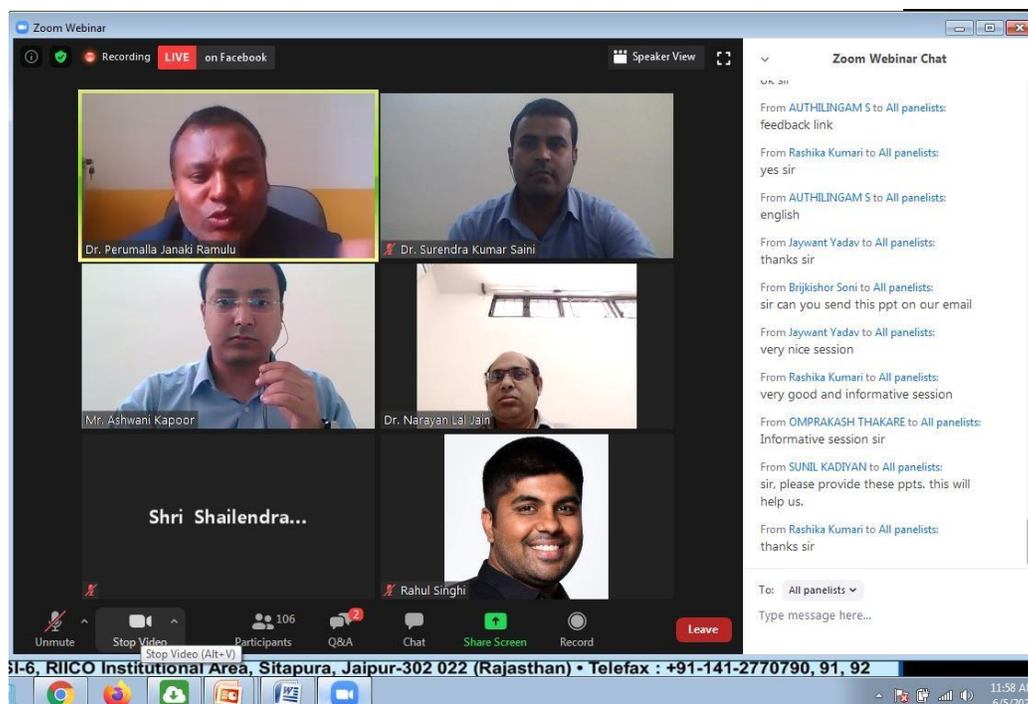
**Research opportunities and challenges:
reducing cost and environmental
impacts**

6/5/2020 MDME-Su/MCME-ASTU-FDP 80

SI-6, RICO Institutional Area, Sitapura, Jaipur-302 022 (Rajasthan) • Telefax : +91-141-2770790, 91, 92

11:54 AM 6/5/2020


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



LIST OF PARTICIPANTS

S.No.	Full Name	Organization	Do you think webinar was useful for you?	How would you rate the organization of the event?	Would you like to attend any further webinar organized by department of Mechanical Engineering, PCE?	Certificate ID
1	Dr. Surendra Kumar Saini	Poornima College of Engineering	Yes	5	Yes	PCMEWK1MO62020- -ACT02-003
2	B Phanindra Kumar	Gurunanak Institute of Technology	Yes	4	Yes	PCMEWK1MO62020- -ACT02-004
3	M Buvaneshwaran	Psn Institute of Technology and Science	Yes	5	Yes	PCMEWK1MO62020- -ACT02-005
4	Brijkishor Soni	Poornima Institute of Engineering and Technology	Yes	5	Yes	PCMEWK1MO62020- -ACT02-006
5	Balasubramanyam N	Sv University College of Engineering-Tirupati	Yes	5	Yes	PCMEWK1MO62020- -ACT02-007
6	Atul Singh	Poornima College of Engineering	Yes	4	Yes	PCMEWK1MO62020- -ACT02-008
7	Saurabh Sharma	Shankara Institute of Technology, Jaipur	Yes	5	Yes	PCMEWK1MO62020- -ACT02-009
8	Kaleemulla h Mohammed	Ecopact Mep Academy	Yes	4	Yes	PCMEWK1MO62020- -ACT02-010
9	Rashika Kumari	Student (JRF)	Yes	4	Yes	PCMEWK1MO62020- -ACT02-011
10	Vijayanandh R	Kumaraguru College of Technology	Yes	5	Yes	PCMEWK1MO62020- -ACT02-012
11	Rupesh Raikwar	Alpine Institute of Technology	Yes	5	Yes	PCMEWK1MO62020- -ACT02-013
12	Sunil Kadiyan	Panipat Institute of Engineering	Yes	5	Yes	PCMEWK1MO62020-


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-Activity Report-2019-20

		and Technology Samalkha Panipat Haryana				-ACT02-014
13	Anmol Panwar	Poornima College of Engineering	Yes	4	Yes	PCEME WK1MO62020- ACT02-015
14	Mr. M. Saranraj	Rathinam Technical Campus	Yes	5	Yes	PCEME WK1MO62020- ACT02-016
15	Khona Nilesh Bharat	Sandip University	Yes	5	Yes	PCEME WK1MO62020- ACT02-017
16	Bharti Yadav	Naraina Group of Institutions	Yes	5	Yes	PCEME WK1MO62020- ACT02-018
17	Kanta Chaudhary	GPC, Sikar	Yes	3	Yes	PCEME WK1MO62020- ACT02-019
18	Prof. Dilip Gehlot	Malwa Institute of Technology, Indore	Yes	5	Yes	PCEME WK1MO62020- ACT02-020
19	Anand Prakash	JECRC, University	Yes	5	Yes	PCEME WK1MO62020- ACT02-021
20	Jitendra Singh Chouhan	Poornima Group of Institutions	Yes	4	Maybe	PCEME WK1MO62020- ACT02-022
21	Ayush Goyal	Poornima Institute of Engineering and Technology, Jaipur	Yes	5	Yes	PCEME WK1MO62020- ACT02-023
22	Dheerendra Singh Jayswal	Poornima Group of Institutions	Yes	5	Yes	PCEME WK1MO62020- ACT02-024
23	Naveen Kumar K	Kumaraguru College of Technology	Yes	5	Yes	PCEME WK1MO62020- ACT02-025
24	Lokesh Kumawat	Poornima College of Engineering	Yes	5	Yes	PCEME WK1MO62020- ACT02-026
25	Payal Sachdeva	Chitkara University	Yes	5	Yes	PCEME WK1MO62020- ACT02-027
26	Maheswaran Nagarathinam	Hindusthan Institute of Technology	Yes	4	Yes	PCEME WK1MO62020- ACT02-028
27	Vivek Garg	Bm Institute of Engineering and Technology, Sonapat, Haryana	Yes	4	Yes	PCEME WK1MO62020- ACT02-029
28	Pradipkumar S. Chaudhari	U. V. Patel College of Engineering, Ganpat University	Yes	5	Yes	PCEME WK1MO62020- ACT02-030
29	Bharat Singh Chittoriya	Scriet, Ccs University, Meerut, Up	Yes	5	Yes	PCEME WK1MO62020- ACT02-031
30	Annam Vijay Kumar	Guru Nanak Institute of Technology	Yes	5	Yes	PCEME WK1MO62020- ACT02-032
31	Pratyush Srivastava	Galgotias University	Yes	5	Yes	PCEME WK1MO62020- ACT02-033
32	Konduru Vinay Kumar Reddy	Guru Nanak Institute of Technology	Yes	5	Yes	PCEME WK1MO62020- ACT02-034
33	Mr. Meghnath Sen	Nshm Knowledge Campus, Durgapur	Yes	5	Yes	PCEME WK1MO62020- ACT02-035
34	Manisha Sharma	Zyodus Wellness	Yes	4	Yes	PCEME WK1MO62020- ACT02-036
35	Nawaz Ahmed	Osmania University	Yes	5	Yes	PCEME WK1MO62020- ACT02-037
36	M Senthil Kumar	Kumaraguru College of Technology Coimbatore	Yes	4	Yes	PCEME WK1MO62020- ACT02-038
37	Arul Prakash .R	Kumaraguru College of Technology	Yes	5	Yes	PCEME WK1MO62020- ACT02-039
38	V. Karthikeyan	Npr College of Engineering and Technology, Natham	Yes	5	Yes	PCEME WK1MO62020- ACT02-040


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

Poornima College of Engineering-Activity Report-2019-20

39	B. Vijaya Kumar	Gurunanak Institute of Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-041
40	Sumit Sharma	ACEIT	Yes	4	Yes	PCEMEWK1MO62020- ACT02-042
41	G.Sandeep Kumar	Gojan School of Business and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-043
42	Ashish Omprakash Jain	Gidc Degree Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-044
43	Aparna Prakash Yadav	Government Polytechnic Osmanabad	Yes	5	Yes	PCEMEWK1MO62020- ACT02-045
44	Karan Bhalla	Guru Nanak Dev Engineering College, Ludhiana	Yes	5	Yes	PCEMEWK1MO62020- ACT02-046
45	Kuldeepak Saini	Chandigarh Group of Colleges Jhanjeri Mohali	Yes	5	Yes	PCEMEWK1MO62020- ACT02-047
46	S.Prabhu Maharaja	P.S.R Polytechnic College	Maybe	4	Maybe	PCEMEWK1MO62020- ACT02-048
47	Vinoth Kumar.D	Stella Marys College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-049
48	Mr. Abdul Samad Bhati.	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-050
49	M Saravanakumar	PSG, Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-051
50	Prashant Kumar	Punjab Engineering College, Chandigarh	Yes	4	Yes	PCEMEWK1MO62020- ACT02-052
51	Yuvraj Singh Bais	Alpine Institute of Technology , Ujjain (M.P.)	Yes	5	Yes	PCEMEWK1MO62020- ACT02-053
52	Priya Shukla	Poornima Group of Institutions	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-054
53	Piyush Sharma	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-055
54	Amit Kumar	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-056
55	Harshit Kumar Meena	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-057
56	Shubham Yadav	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-058
57	Udit Chauhan	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-059
58	Shyam Kumar Dhakar	Arya College of Engineering & IT	Yes	4	Yes	PCEMEWK1MO62020- ACT02-060
59	Dr. K.Arumugam	Gojan School of Business and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-061
60	Asheer Ul Hameed	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-062
61	J.J.Sridharanidharan	Rathinam Technical Campus	Yes	5	Yes	PCEMEWK1MO62020- ACT02-063
62	Smitesh Raj	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-064
63	Nagaraj A	PSG, Polytechnic College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-065
64	Paramveer Singh Hada	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-066
65	Yarredu Srinivasa Reddy	Gurunanak Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-067
66	Wakar Mujtaba	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-068
67	Seeone Sharma	Panipat Institute of Engineering and Technology Samalkha	Yes	5	Yes	PCEMEWK1MO62020- ACT02-069
68	Naresh Bairagoni	Gurunanak Institute of Technology, Hyderabad	Yes	4	Yes	PCEMEWK1MO62020- ACT02-070

Poornima College of Engineering-Activity Report-2019-20

69	Akshay Dinesh Wakode	Shram Sadhana Bombay Trust'S, College of Engineering and Technology Bambhori Jalgaon	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-071
70	Sudarshan Singodia	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-072
71	Mr. R. S. Hari Prasad	PSG Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-073
72	Deepak Kisanrao Patil	Sandip Polytechnic	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-074
73	Ranjeet Kumar	Vaishnavi Institute of Technology & Science, Bhopal	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-075
74	S.Prakash	Aarupadai Veedu Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-076
75	Buddhi Prakash Panwar	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-077
76	Mr. T. Mani Maran	St.Mother Theresa Engineering College	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-078
77	Balamurali B	SNS, College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-079
78	Ravindra Mahawar	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-080
79	Pardeep Kumar	Panipat Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-081
80	Mandeep Singh	The LNM, Institute of Information Technology	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-082
81	Chandra Mohan Sharma	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-083
82	Dr. Mithilesh Kumar Sahu	Gayatri Vidya Parishad College of Engineering (Autonomous), Visakhapatnam	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-084
83	Joby Antony	Poornima Group of Institutions Jaipur	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-085
84	Jaywant Namdev Yadav	Sandip Institute of Technology and Reserch Centre, Nashik, Maharashtra	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-086
85	Dr K.Srinivasulu Reddt	Sreenidhi Institute of Science & Technology, Hyderabad	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-087
86	Dr.S.Sangeetha	AVIT	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-088
87	Kumar	MEI Evening Polytechnic	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-089
88	Ajay Singh Bhati	Poornima Group of Institutions, Jaipur	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-090
89	J. Allwyn Kingsly Gladston	Scad College of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-091
90	A. Chandrakanth	Chaitanya Bharathi Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-092
91	Ajay Kumar Pagare	Jaipur National University	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-093
92	Mayank K Dwivedi	Sage University	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-094
93	Bhushan Jivan Vispute	Sandip Poltechnic Nashik	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-095
94	Ranbir Singh	CGC, Technical Campus, Jhanjeri	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-096
95	Shabthika.R	Ambal Professional Group of Institutions	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-097
96	Yashpal	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-098


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

Poornima College of Engineering-Activity Report-2019-20

97	Amala Princeton.X	St.Mother Theresa Engineering College	Yes	5	Yes	PCEMEWK1M062020- ACT02-099
98	Mukul Varshney	Laxmi Devi Institute of Engineering and Technology, Alwar	Yes	4	Yes	PCEMEWK1M062020- ACT02-100
99	U S Barath	Muthayammal Polytechnic College	Yes	3	Yes	PCEMEWK1M062020- ACT02-101
100	Mahendra Kumar Singar	Poornima Institute of Engineering and Technology Jaipur	Yes	5	Yes	PCEMEWK1M062020- ACT02-102
101	Saravanan.M	Aarupadai Veedu Institute of Technology	Yes	5	Yes	PCEMEWK1M062020- ACT02-103
102	Dr. P. Manimaran	Karpagam Institute of Technology, Coimbatore	Yes	4	Yes	PCEMEWK1M062020- ACT02-104
103	Chappeli Sai Kiran	CVR, College of Engineering	Yes	5	Yes	PCEMEWK1M062020- ACT02-105
104	Nampally Yadagiri	Gurunanak Institute of Technology	Yes	4	Yes	PCEMEWK1M062020- ACT02-106
105	Subhra Das	Chandigarh Group of Colleges, Jhanjheri	Yes	5	Yes	PCEMEWK1M062020- ACT02-107
106	Manoj Sharma	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- ACT02-108
107	Dr. Sagar Kumar	Poornima College of Engineering, Jaipur	Yes	5	Yes	PCEMEWK1M062020- ACT02-109
108	Surendar Kumar Bairwa	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1M062020- ACT02-110
109	Narendra Singh Shekhawat	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1M062020- ACT02-111
110	A.Bharathi	SICET	Yes	4	Yes	PCEMEWK1M062020- ACT02-112
111	Rahul Sharma	Poornima College of Engineering, Jaipur Rajasthan	Yes	5	Yes	PCEMEWK1M062020- ACT02-113
112	Archana.P	St.Mother Theresa Engineering College	Maybe	4	Yes	PCEMEWK1M062020- ACT02-114
113	Shubham Soni	Poornima Group of Institutions	Maybe	4	Maybe	PCEMEWK1M062020- ACT02-115
114	Mr. Satya Narayan Yadav	Poornima Group of Institutions	Yes	5	Yes	PCEMEWK1M062020- ACT02-116
115	Deepak Gupta	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1M062020- ACT02-117
116	Akshay Jain	Poornima College of Engineering Jaipur	Yes	5	Yes	PCEMEWK1M062020- ACT02-118
117	Maheshwari.C	St.Mother Theresa Engineering College	Yes	5	Yes	PCEMEWK1M062020- ACT02-119
118	Bikumalla Sruthi	Sri Indu College of Engineering and Technology	Yes	5	Yes	PCEMEWK1M062020- ACT02-120
119	Kumar Pal Singh	Aryabhata College of Engineering and Research Center	Yes	5	Yes	PCEMEWK1M062020- ACT02-121
120	Yogesh Shrivastava	Galgotias College of Engineering and Technology	Yes	5	Yes	PCEMEWK1M062020- ACT02-122
121	Vineet Kumar	Aryabhata College of Engineering and Research Center Ajmer	Yes	5	Yes	PCEMEWK1M062020- ACT02-123
122	Priyanka Vijay	Aryabhata College of Engineering and Research Centre Ajmer	Yes	3	Maybe	PCEMEWK1M062020- ACT02-124
123	Amit Dangayach	Arya College of Engineering & I.T.	Yes	5	Yes	PCEMEWK1M062020- ACT02-125
124	Asha Kumawat	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- ACT02-126
125	Dr Manu Gupta	Arya College of Engineering and IT	Yes	5	Yes	PCEMEWK1M062020- ACT02-127


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

Poornima College of Engineering-Activity Report-2019-20

126	Deepak Sharma	Arya College of Engineering and Information Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-128
127	Sanjay Manghnani	Arya College of Engineering & IT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-129
128	Bhuvnesh Sharma	Poornima College of Engineering Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-130
129	Sharwan Kumar Sharma	Arya College of Engineering & IT	Yes	4	Yes	PCEMEWK1MO62020- ACT02-131
130	Prateek Bhardwaj	ACEIT, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-132
131	Sharad Shrivastava	Arya Institute of Engineering and Technology, Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-133
132	Divya Singh	Mangalmay Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-134
133	Sanjay Kumawat	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-135
134	Sushmita Sharma	Jaypee University of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-136
135	Love Kishore Sharma	Arya College of Engineering and Information Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-137
136	Nitin Chhabra	JECRC	Yes	5	Yes	PCEMEWK1MO62020- ACT02-138
137	P.Chithra Cauvery	St.Mother Theresa Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-139
138	Pooran Mal Yadav	Arya College of Engineering & IT	Yes	4	No	PCEMEWK1MO62020- ACT02-140
139	Sunil Kumar Agarwal	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-141
140	Ratnesh Sharma	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-142
141	Vikas Kumar	Poornima Collage of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-143
142	Bhuvnesh Dave	Mahaveer Institute of Technology and Science	Yes	5	Yes	PCEMEWK1MO62020- ACT02-144
143	Boopathi Raja R M	Christ The King Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-145
144	Yuvaraj.M	Christ The King Polytechnic College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-146
145	Subash R	Christ The King Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-147
146	Arul Raj Prabu. M	Christ The King Polytechnic College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-148
147	Dr. Prashant Kumar Shrivastava	CI Educate Ltd	Yes	5	Yes	PCEMEWK1MO62020- ACT02-149
148	Ramya Devi.P	St.Mother Theresa Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-150
149	Nikil Kumar Khandelwal	Arya College of Engineering and IT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-151
150	Gopalakrishnan N	Christ The King Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-152
151	Dhananjay Kumar	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-153
152	Raj Kumar G	Kumaraguru College of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-154
153	Kalpiti Jain	Poornima College of Engineering, Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-155
154	Vivekkumar G	Christ The King Polytechnic College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-156
155	Ram Mohan	Poornima Institute of Engineering and Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-157
156	Harshal Badeewal	Aryabhata College of Engineering and Research	Yes	5	Yes	PCEMEWK1MO62020- ACT02-158


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

Poornima College of Engineering-Activity Report-2019-20

		Centre				
157	Sonu Kumar Singhal	RCERT, Jaipur	Yes	5	Yes	PCMEWK1MO62020- ACT02-160
158	Navneet Gautam	Jaipur Engineering College	Yes	5	Yes	PCMEWK1MO62020- ACT02-161
159	Parasram Mali	Poornima College of Engineering	Yes	5	Yes	PCMEWK1MO62020- ACT02-162
160	Kavitha.R	St.Mother Theresa Engineering College	Yes	5	Yes	PCMEWK1MO62020- ACT02-163
161	Mitul Sharma	Poornima College of Engineering	Yes	4	Yes	PCMEWK1MO62020- ACT02-164
162	Ankit Jain	Arya Institute of Engineering Technology and Management	Yes	5	Yes	PCMEWK1MO62020- ACT02-165
163	Girish Prakash Bhole	SSGBCOE&T, BHUSAWAL	Yes	5	Yes	PCMEWK1MO62020- ACT02-166
164	Dt Aaisha Khatoon	SGPGI, MS, Lucknow	Yes	4	Yes	PCMEWK1MO62020- ACT02-167
165	Akshay Pareek	Poornima College of Engineering	Yes	4	Yes	PCMEWK1MO62020- ACT02-168
166	Nishant Kumar	Poornima College of Engineering	Yes	4	Yes	PCMEWK1MO62020- ACT02-169
167	Md Yusuf Rahmani	Poornima College of Engineering	Yes	5	Yes	PCMEWK1MO62020- ACT02-170
168	Sudipt Sharma	Poornima College of Engineering	Yes	4	Yes	PCMEWK1MO62020- ACT02-171
169	Anubhav Gupta	Poornima College of Engineering, Jaipur	Yes	5	Yes	PCMEWK1MO62020- ACT02-172
170	Lakshit Singh Sankhla	Poornima College of Engineering	Yes	4	Yes	PCMEWK1MO62020- ACT02-173
171	Rahul Saini	Poornima Group of Institutions, Jaipur	Yes	4	Yes	PCMEWK1MO62020- ACT02-174
172	Rahul Sen	Poornima College of Engineering, Jaipur	Yes	5	Yes	PCMEWK1MO62020- ACT02-175
173	Chandrama ni Goswami	Arya College of Engineering and It Jaipur Rajasthan	Yes	5	Yes	PCMEWK1MO62020- ACT02-176
174	Jenisha.J	St.Mother Theresa Engineering College	Yes	5	Yes	PCMEWK1MO62020- ACT02-177
175	Sharmila.V	GOOD	Yes	5	Yes	PCMEWK1MO62020- ACT02-178
176	Priya Yadav	Poornima Group of Institutions	Yes	5	Yes	PCMEWK1MO62020- ACT02-179
177	Eram Neha	Galgotia'S College of Engineering and Technology	Yes	5	Yes	PCMEWK1MO62020- ACT02-180
178	Kalyanakumar S	Aarupadai Veedu Institute of Technology	Yes	3	Yes	PCMEWK1MO62020- ACT02-181
179	Kaushal Kishor	Poornima Group of Institution	Yes	5	Yes	PCMEWK1MO62020- ACT02-182
180	Ratnesh Ranjan	Alpine Institute of Technology, Ujjain	Yes	4	Yes	PCMEWK1MO62020- ACT02-184
181	Ria Mishra	Arya College of Engineering & It	Yes	5	Yes	PCMEWK1MO62020- ACT02-185
182	Suraj Kumar Choudhary	Poornima College of Engineering	Yes	4	Yes	PCMEWK1MO62020- ACT02-186
183	Shivalika Devi	Arya College of Engineering and Information Technology	Yes	3	Yes	PCMEWK1MO62020- ACT02-187
184	Kintul Joshi	DACH, Koydam, Gujrat	Yes	5	Yes	PCMEWK1MO62020- ACT02-188
185	Mukesh Kumar	Modern Institute of Technology and Research Centre	Yes	4	Yes	PCMEWK1MO62020- ACT02-189


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

Poornima College of Engineering-Activity Report-2019-20

186	Shivani Shukla	B.N. College of Engineering and Technology, Lucknow	Yes	5	Yes	PCEMEWK1MO62020- ACT02-190
187	Umeshkannan	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-191
188	Vanshika Pareek	Arya College of Engineering and IT	Maybe	4	Maybe	PCEMEWK1MO62020- ACT02-192
189	Vaibhav Sharma	Poornima Group of Institutions, Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-193
190	Kush Sagwadia	Poornima Group of Institution	Yes	4	Yes	PCEMEWK1MO62020- ACT02-194
191	Shivam Agrawal	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-195
192	Shrikant Bansal	Jaipur Engineering College and Research Center, Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-196
193	Shivam Kumar	Arya College of Engineering and IT	Yes	4	Yes	PCEMEWK1MO62020- ACT02-197
194	Aparna Prakash Yadav	Government Polytechnic Osmanabad	Yes	5	Yes	PCEMEWK1MO62020- ACT02-198
195	Mahimanshi Kanwar	ACEIT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-199
196	Dr. Raj Kumar Satankar	Poornima College of Engineering, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-200
197	Rahul Meena	Poornima Group of Institutions	Yes	4	Yes	PCEMEWK1MO62020- ACT02-201
198	Sourabh Modi	Arya College of Engineering and IT	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-202
199	Mahipal Singh Shekhawat	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-203
200	Siddhant Singh	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-204
201	Bhagwan Singh Chouhan	Poornima Group of Institutions	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-205
202	Harsh Raj	Poornima Group of Institutions	Yes	5	Yes	PCEMEWK1MO62020- ACT02-206
203	Surpal Singh Chouhan	Poornima Group of Institutions	Yes	5	Maybe	PCEMEWK1MO62020- ACT02-207
204	Ramlala	Poornima Group of Institutions	Yes	4	Yes	PCEMEWK1MO62020- ACT02-208
205	Daksh Sharma	Poornima Group of Institutions	Yes	5	Yes	PCEMEWK1MO62020- ACT02-209
206	Rajat Yadav	Arya College of Engineering and IT	Yes	4	Yes	PCEMEWK1MO62020- ACT02-210
207	K.Anisha Lilly	St.Mother Theresa Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-211
208	Dr.H.Umamahesvari	Sreenivasa Institute of Technology and Management Studies (Autonomous) Chittoor	Yes	5	Yes	PCEMEWK1MO62020- ACT02-212
209	Essakki Raja.S	St.Mother Theresa Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-213
210	Prashant Kumar	Arya College of Engineering and IT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-214
211	Hansraj Jat	Poornima Group of Institutions	Maybe	4	Yes	PCEMEWK1MO62020- ACT02-215
212	Mohd Sarfraz	Poornima Group of Institutions	Yes	4	Yes	PCEMEWK1MO62020- ACT02-216
213	Chenthil Kumar C	Amrita Institutions, Nagercoil, Tamil Nadu	Yes	5	Yes	PCEMEWK1MO62020- ACT02-217
214	Nitin Verma	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-218
215	Kale Hanmanth	Al-Khateeb (Govt.Aided)	Yes	5	Yes	PCEMEWK1MO62020- ACT02-219

Poornima College of Engineering-Activity Report-2019-20

		Polytechnic, Bangalore				
216	Dr S Saravanan	K. Ramakrishnan College of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-220
217	Samandar Singh	Arya College of Engineering and Information Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-221
218	Rahul Prakash	Sir Chhotu Ram Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-222
219	Ankit Sharma	Vivekananda Institute of	Yes	5	Yes	PCEMEWK1MO62020

		Technology Jaipur				-ACT02-223
220	Ayush Guleria	Poornima Group of Institutions, Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-224
221	S.Prakash	Aarupadai Veedu Institute of Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-225
222	Rekha Saini	Hr Institute of Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-226
223	Lakshay Raj Singh	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-227
224	Muthulakshmi.A	Francis Xavier Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-228
225	Prashant Kumar	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-229
226	Devanshu Sharma	Poornima Group of Institution	Yes	4	Yes	PCEMEWK1MO62020- ACT02-230
227	Sumant Kumar Verma	Buddha Institute of Technology Gida Gorakhpur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-231
228	S.Navina Mary	St.Mother Theresa Engineering College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-232
229	Seema	Bhaskaracharya College of Applied Sciences ,DU	Yes	5	Yes	PCEMEWK1MO62020- ACT02-233
230	Prema Sai Anusha.A	Francis Xavier Engineering College	Yes	5	No	PCEMEWK1MO62020- ACT02-234
231	A.Vennila	Francis Xavier Engineering College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-235
232	Yogesh Kumar Prajapati	Poornima Group of Institutions	Yes	4	No	PCEMEWK1MO62020- ACT02-236
233	Amandeep Singh	Poornima Group of Institutions	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-237
234	Vijay Singh	Scriet CCS University Campus Meerut Up India	Yes	5	Yes	PCEMEWK1MO62020- ACT02-238
235	Ritu Singh	Arya College of Engineering and Information Technology	Yes	5	Maybe	PCEMEWK1MO62020- ACT02-239
236	Abhishek Chauhan	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-240
237	Yogesh Kumar	S C R I E T, C C S University, Meerut	Yes	4	Yes	PCEMEWK1MO62020- ACT02-241
238	Saravanakumar.M	Aarupadai Veedu Institute of Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-242
239	Chandan Kumar	SKIT, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-243
240	Aditya Gupta	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-244
241	Arshul Agarwal	Arya College of Engineering & IT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-245
242	Anil Pratap Singh	BIT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-246
243	Harshita Sharma	Arya College of Engineering & IT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-247
244	Neeraj Mishra	Arya College of Engineering & IT	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-248


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

Poornima College of Engineering-Activity Report-2019-20

245	Bajnath Nishad	BIT Gida Gorakhpur	Yes	5	Maybe	PCEMEWK1MO62020- ACT02-250
246	Prem Sajeeve S	Amrita Polytechnic College Erachakulam	Yes	4	Yes	PCEMEWK1MO62020- ACT02-251
247	Akash Gupta	Poornima College of Engineering	Maybe	3	Maybe	PCEMEWK1MO62020- ACT02-252
248	Aditya Singh Rajawat	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-253

249	Prince Sharma	ISGEC	Yes	4	Yes	PCEMEWK1MO62020- ACT02-254
250	Sunit Garg	Arya College of Engineering & IT	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-255
251	Yash Sharma	Department of Mechanical Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-256
252	Akhil Sharma	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-258
253	Prakash Kumar	Arya College of Engineering & IT	Maybe	4	No	PCEMEWK1MO62020- ACT02-259
254	Gunjan Kumar	Arya College of Engineering and Information Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-260
255	Prabhat Sen	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-261
256	Vivek Mali	Rotaract Club of Nigdi	Yes	5	Yes	PCEMEWK1MO62020- ACT02-262
257	Abhinandan Agrawal	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-263
258	Ayush Khandelwal	Poornima College of Engineering Jaipur	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-264
259	Yogesh Bohra	Arya College of Engineering &I.T.	Yes	3	Maybe	PCEMEWK1MO62020- ACT02-265
260	Gaurav Singh	Chaudhary Charan Singh University Meerut	Yes	5	Yes	PCEMEWK1MO62020- ACT02-266
261	Bharat Singh Chittoriya	Scriet, Ccs University, Meerut, Up	Yes	5	Yes	PCEMEWK1MO62020- ACT02-267
262	Ranoo Sharma	Buddha Institute of Technology Gida Gorakhpur	Yes	5	Maybe	PCEMEWK1MO62020- ACT02-268
263	Aware Mayur Shankar	Mvp'S Rajarshi Shahu Maharaj Polytechnic Nashik	Yes	5	Yes	PCEMEWK1MO62020- ACT02-269
264	Abhilash Trivedi	Bhilai Institute of Technology Raipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-270
265	Aniruddha Shivram Joshi	Vishwabharti Polytechnic Institute, Nanded	Yes	5	Yes	PCEMEWK1MO62020- ACT02-271
266	Sanjeev Gupta	GCET Jammu	Yes	5	Yes	PCEMEWK1MO62020- ACT02-272
267	Marishetti Ganesh	Vivekananda Institute of Technology and Science	Yes	4	Yes	PCEMEWK1MO62020- ACT02-273
268	Dr. Pallavi Mishra	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-274
269	Shivi Parashar	D.A.K. Degree College, Moradaba d	Yes	4	Yes	PCEMEWK1MO62020- ACT02-275
270	Gowripriya.C	Scad College of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-276
271	K Srinivasa Chalpathi	Anurag Univeersity	Yes	4	Yes	PCEMEWK1MO62020- ACT02-277
272	Voraganti Manoj 6	Vivekananda Institute of Technology & Science	Yes	5	Yes	PCEMEWK1MO62020- ACT02-278


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

Poornima College of Engineering-Activity Report-2019-20

273	Lokesh Yadav	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-279
274	Sanjeev Varshney	Inderprastha Engineering College, Ghaziabad	Yes	5	Yes	PCEMEWK1MO62020- ACT02-280
275	Er. Prajyot Narvankar	Institution of Engineers, India	Yes	5	Yes	PCEMEWK1MO62020- ACT02-281
276	Ankit Saxena	Madan Mohan Malaviya University of Technology Gorakhpur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-282
277	Mr. Dulendra Kumar Patle	Bhilai Institute of Technology Raipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-283
278	Nazim Ali Khan	Mewat Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-284
279	Moazzam Ilahi	Mewat Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-285
280	M. Nachiyar	Thiyagarajar College of Preceptors	Yes	5	Yes	PCEMEWK1MO62020- ACT02-286
281	Mrs. Anuradha Prajapati	Smt. B.N.B Swaminarayan Pharmacy College, Salvav, Vapi, Gujarat, India., Gujarat Technological University	Yes	5	Yes	PCEMEWK1MO62020- ACT02-287
282	Vishmul V	Mechanical Engineering	Yes	3	Yes	PCEMEWK1MO62020- ACT02-288
283	Ashika Chaturvedi	Poornima College of Engineering	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-289
284	Ronak Sharma	Poornima College of Engineering	Yes	4	No	PCEMEWK1MO62020- ACT02-290
285	Mohd Yunus Khan	National Institute of Technical Teachers' Training and Research	Yes	5	Yes	PCEMEWK1MO62020- ACT02-291
286	Gaurav Goel	Chitkara University	Yes	4	Yes	PCEMEWK1MO62020- ACT02-292
287	Piyush Das	Kalinga University Naya Raipur Chattisgarh	Yes	4	Yes	PCEMEWK1MO62020- ACT02-293
288	Rabnawaz Ahmad	Supaul College of Engineering, Supaul	Yes	4	Yes	PCEMEWK1MO62020- ACT02-294
289	Ponprapakaran K	Kamaraj College of Engineering and Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-295
290	Rohit Sahu	G.L.Bajaj Institute of Technology and Management, Garter Noida	Yes	4	Yes	PCEMEWK1MO62020- ACT02-296
291	Mr. Manvendra Pratap Singh Chauhan	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-297
292	Megha Sharma	Oriental University	Yes	4	Yes	PCEMEWK1MO62020- ACT02-298
293	Dr. Pravin Kumar Borkar	BIT, Raipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-299
294	Kuldeep Vaishnav	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-300
295	Nidhi Singh	Cummins College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-301
296	Shahnawaz Ahmad	Mewat Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-302
297	Kalamegam	Muthayammal Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-303
298	Dr Bathula Venkata Siva	Narasaraopeta Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-304
299	Muthuvel M	Thai Moogambigai Polytechnic College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-305
300	Dr. Prashant Krushnarao Pathak	Dr. Vivek Shinde Civil Service College Bhadrawati	Yes	5	Yes	PCEMEWK1MO62020- ACT02-306


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

Poornima College of Engineering-Activity Report-2019-20

301	Sagar S R	Amurta Institute of Engineering and Management Sciences - Polytechnic	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-307
302	Viswanathravikum arA	Gojan School of Business and Technology	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-309
303	Ayushi Negi	Meerut Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-310
304	Prof. Dinesh Jagannath Nahire.	Arts, Commerce & Science College, Onde, Tal- Vikramgad, Dist- Palghar, Maharashtra.	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-311
305	B Shirish	Sreenidhi Institute of Science and Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-312
306	Dr. Deepshikha Datta	GME Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-314
307	Dr. P. Kavipriya	Sathyabama Institute of Science and Technology	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-315
308	Amol Kadam	Spicejet	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-316
309	Khushbu Sen	Jaipur Engineering College	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-317
310	Vanita Agarwal	Pravin Gandhi College of Law	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-318
311	Suresh Yadav	IARI, New Delhi	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-319
312	Arikrishnan S	Hindusthan College of Engineering and Technology	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-320
313	Dr. V K Jebasingh	Noorul Islam Centre For Higher Education.	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-321
314	Shristy Khandelwal	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-322
315	Lokesh Malviya	Techno India Njr Institute of Technology	Yes	3	Yes	PCEMEWK1MO62020- -ACT02-323
316	Sudhanshu Natwarlal Prajapati	Sssrgi Vadasma	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-324
317	Kapil Kumar Singh	M. M. I. T. Shamli, U. P.	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-325
318	Neetu	St. Joseph Giri Degree College Sardhana, Meerut	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-326
319	Abdullahi Bello Umar	Suresh Gyan Vihar University	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-327
320	Dr. Amita Jain	Vidyasthali Public School	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-328
321	Anjali Garg	Poornima Group of Institutions	Yes	3	Maybe	PCEMEWK1MO62020- -ACT02-329
322	Sumant Mandar Mukundrav	Babaria Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-330
323	Shradha Soni	Alpine Institute of Technology, Ujjain	Maybe	4	Maybe	PCEMEWK1MO62020- -ACT02-331
324	Lasmi Mamatha	Vivekananda Institute of Technology & Science	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-332
325	Nital Kothari	JAIHIND	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-333
326	Priya B Khedkar	Government Polytechnic, Yavatmal	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-334
327	Prof. B. Arul Rajan	St. Mother Theresa Engg College, Thoothukudi	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-335


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

Poornima College of Engineering-Activity Report-2019-20

328	Bhadane Dinesh Suresh	Maharashtra Polytechnic At-Shenale Po-Soveli Tal-Mandangad Dist-Ratnagiri	Yes	5	Yes	PCEMEWK1MO62020- ACT02-336
329	Showket Ahmad Sheikh	Anna Malai University Chidambaram, TN	Yes	4	Yes	PCEMEWK1MO62020- ACT02-337
330	Manash Dey	JIMS, Engineering Management Technical Campus, Greater Noida	Yes	5	Yes	PCEMEWK1MO62020- ACT02-338
331	Krishna Kishore Mugada	Gayatri Vidya Parishad College of Engineering (A)	Yes	5	Yes	PCEMEWK1MO62020- ACT02-339
332	Akash M. Siddhapura	U. V. Patel College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-340
333	Kadlag Dhananjay	K.R.T. Arts, B.H. Commerce & A.M. Science College, Nashik	Yes	5	Yes	PCEMEWK1MO62020- ACT02-341
334	Shubham Jaiswal	Oriental university Indore	Yes	5	Yes	PCEMEWK1MO62020- ACT02-342
335	Kamlesh Gurjar	Sri Aurobindo Institute of Technology, Indore	Yes	4	Yes	PCEMEWK1MO62020- ACT02-343
336	Ram Pratap Yadav	AP Enterprises	Yes	5	Yes	PCEMEWK1MO62020- ACT02-344
337	Fathe Mohammad	MIET, Jntuk	Yes	5	Yes	PCEMEWK1MO62020- ACT02-345
338	Nitish Kumar Mishra	Aravali Institute of Technical Studies, Udaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-346
339	Jay Prakash	H N B Pg College Khatima	Yes	5	Yes	PCEMEWK1MO62020- ACT02-347
340	Anu Arora	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-348
341	Mr.Pankaj Kumar Saroj	Elphinstone College Higher Educational Institution In Mumbai, Maharashtra-400023	Yes	5	Yes	PCEMEWK1MO62020- ACT02-349
342	P. Panneer Selvam	Vidya Mandir Matric Higher Secondary School Alathiyur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-350
343	Dr.Anupama Sharma	Maharaja Surajmal Institute	Yes	4	Yes	PCEMEWK1MO62020- ACT02-351
344	Amit Khare	Truba Institute of Engineering & IT, Bhopal	Yes	5	Yes	PCEMEWK1MO62020- ACT02-352
345	Sundilla Ravi	Holy Mary Institute of Technology and Science	Yes	5	Yes	PCEMEWK1MO62020- ACT02-353
346	Ansari Hanifabano Md Siddique	S.S.V.P.S Bapushaheb Deore Polytechnic Dhule	Yes	5	Yes	PCEMEWK1MO62020- ACT02-354
347	Mukesh Kumawat	Poornima Institute of Engineering and Technology, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-355
348	J Divya Johns	Jeffrey Construction	Yes	5	Yes	PCEMEWK1MO62020- ACT02-356
349	Dr Savita Mishra	Vidyasagar College of Education	Yes	5	Yes	PCEMEWK1MO62020- ACT02-357
350	Suresh Kumar	RCA, MPUAT, Udaipur, Rajasthan	Yes	5	Yes	PCEMEWK1MO62020- ACT02-358
351	Nallaiya.G	Murugappa Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-360
352	Dr Anjana Sharma	GC, Sector 9, Gurugram	Yes	4	Yes	PCEMEWK1MO62020- ACT02-361
353	Ashok Kumar R	RMK College of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-362
354	Jagruti Chaudhari	RSCOE, Polytechnic Tathawade Pune	Yes	5	Yes	PCEMEWK1MO62020- ACT02-363
355	Amit Naik	Shri G. S. Institute of Technology & Science, Indore	Yes	5	Yes	PCEMEWK1MO62020- ACT02-364


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

Poornima College of Engineering-Activity Report-2019-20

356	Satyam Sharma	Poornima Institute of Engineering & Technology	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-365
357	Mada Sai Srinivas	Maharana Pratap University of Agriculture and Technology, Udaipur, Rajasthan	Yes	4	Yes	PCEMEWK1MO62020- ACT02-366
358	Praveen Verma	IIT, Roorkee	Yes	4	Yes	PCEMEWK1MO62020- ACT02-368
359	Manojkumar M	The Institution of Engineers (India), Kolkata	Yes	5	Yes	PCEMEWK1MO62020- ACT02-369
360	Sandeepkumar	Gojan School of Business and Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-370
361	Yogesh Agrawal	Sagar Institute of Research & Technology-Excellence, Bhopal	Yes	5	Yes	PCEMEWK1MO62020- ACT02-371
362	P Manimegalai	Muthayammal Engineering College (Autonomous)	Yes	4	Yes	PCEMEWK1MO62020- ACT02-372
363	S Farheen Hussain	Sastra Deemed University	Yes	5	Yes	PCEMEWK1MO62020- ACT02-373
364	Pragati Yadav	MPUAT	Yes	5	Yes	PCEMEWK1MO62020- ACT02-374

365	Nitya Nand	HPU, Shimla, Himachal Pradesh.	Yes	4	Yes	PCEMEWK1MO62020- ACT02-375
366	Aditya K Y	Kalpataru Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-376
367	Mr. Paramesh Mallepakula	CMR, Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-377
368	Manjunath Gajakosh	K.H.K.Institute of Engineering Dharwad Karnataka	Yes	4	Yes	PCEMEWK1MO62020- ACT02-378
369	Jonnala Subba Reddy	Lakireddy Bali Reddy College of Engineering, Mylavaram	Yes	5	Yes	PCEMEWK1MO62020- ACT02-379
370	Basam Koteswararao	Maddawalabu University	Yes	5	Yes	PCEMEWK1MO62020- ACT02-380
371	Rajesh Rathore	Swami Vivekanand College of Engineering Indore	Yes	5	Yes	PCEMEWK1MO62020- ACT02-381
372	Yogesh Gupta	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-382
373	Neela Prasad U N	Noorul Islam Centre For Higher Education	Yes	5	Yes	PCEMEWK1MO62020- ACT02-383
374	C.Tejaswini	Sreenivasa Institute of Technology and Management Studies	Yes	5	Yes	PCEMEWK1MO62020- ACT02-384
375	Risil Bhagat	Parul University	Yes	4	Yes	PCEMEWK1MO62020- ACT02-385
376	Anand Jino.M	Noorul Islam Centre For Higher Education	Yes	5	Yes	PCEMEWK1MO62020- ACT02-386
377	Atishey Mittal	NIT, Kurukshetra	Yes	5	Yes	PCEMEWK1MO62020- ACT02-387
378	Y M Siddaramaiah	PSNA, College of Engg. and Tech. Dindigul	Yes	5	Yes	PCEMEWK1MO62020- ACT02-388
379	Mr. Mahadeva	Amruta Institute of Engineering and Management Sciences	Yes	5	Yes	PCEMEWK1MO62020- ACT02-389
380	Dr C Rajendran	Sri Krishna College of Engineering and Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-390
381	Kapil Patodi	IPS Academy, IES Indore	Yes	5	Yes	PCEMEWK1MO62020- ACT02-391


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

Poornima College of Engineering-Activity Report-2019-20

382	Dr. Prerna Choubey	SAGE, University Indore	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-392
383	Anil C. Gawande	DMIETR, Wardha (Maharashtra)	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-393
384	Rakesh Choudhary	Poornima Group of Institutions	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-394
385	Ambrish Singh	Axis Institute of Technology and Management, Kanpur	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-395
386	R.Vinothbabu	Government College of Engineering, Salem, Tamilnadu	Maybe	3	Maybe	PCEMEWK1MO62020- -ACT02-396
387	Durgesh Kumar	Muslima Girls Degree College, Moradabad. (Uttar Pradesh)	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-397
388	Dr Snehal Patil	SIES (Nerul) College of Arts, Science and Commerce	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-398
389	N Gnaneswaran	Saveetha Engineering College	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-399
390	Brajesh Kumar	Dr. APJ Abdul Kalam Women'S Institute of Technology, Darbhanga	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-400
391	Nishant Maheshwari	Poornima Group of Institutions	Yes	3	Yes	PCEMEWK1MO62020- -ACT02-401
392	Vikash Kumar	Purnea College of Engineering Purnea	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-402
393	Pankaj Kumawat	Prestige Institute of Engineering Management and Research Indore	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-403
394	Amarjeet Bharti	Poornima College of Engineering, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-404
395	K Siva Kishore Babu	KLEF	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-405
396	Aryan Ravindra Jondhale	PES, Modern College of Engineering, Pune	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-406
397	Dhayananth.P	Nandha Engineering College	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-407
398	Vairamani.G	Thiagarajar Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-408
399	Hemendra Kumawat	Poornima College of Engineering, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-409
400	Dr. K.S. Jai Aultrin	Noorul Islam Centre For Higher Education	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-410
401	A Indra Reddy	K L University	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-411
402	Dr. Moiz Akhtar	Intgeral University	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-412
403	Sadasivan N	RKM College of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-413
404	Abdul Jabbar Ansari	Bansal Institute of Engineering and Technology	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-414
405	Neeraj Gautam	Acropolis Institute of Technology and Research	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-415
406	Mahendra Kumar	Vivekananda Global University Jaipur	Yes	5	Maybe	PCEMEWK1MO62020- -ACT02-416
407	Sandeep Saha	Bhilai Institute of Technology Raipur	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-417
408	D.Dhana Sekar	Adhiparasakthi College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-418
409	Bhaveshkumar Kishorbhai Patel	Government Higher Secondary School Raygadh	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-419


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

Poornima College of Engineering-Activity Report-2019-20

410	Ravinthiran A	Sri Sairam Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-420
411	Kancharla Sri RamaMurthy	Sri Vasavi Engineering College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-421
412	Vishnu S H	Noorul Islam Centre For Higher Education	Yes	4	Yes	PCEMEWK1MO62020- ACT02-422
413	Mohd Suhail	Government Polytechnic Kursi Road Fatehpur Barabanki	Yes	4	Yes	PCEMEWK1MO62020- ACT02-423
414	Hemant Kumar Gupta	LNCTS Indore	Yes	4	Yes	PCEMEWK1MO62020- ACT02-424
415	Sachin Dubey	Hindu College of Engineering Sonapat	Yes	5	Yes	PCEMEWK1MO62020- ACT02-425
416	Ms. Priya Sharma	Assistant Professor, Iec University, Baddi, Distt-Solan, Himachal Pradesh	Yes	5	Yes	PCEMEWK1MO62020- ACT02-426
417	Vishesh Khandelwal	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-427
418	Naman Khamesra	Poornima College of Engineering	Yes	3	Maybe	PCEMEWK1MO62020- ACT02-428
419	R.Prabaharan	Francis Xavier Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-429
420	R.Ragavan	P.A.C Ramasamy Raja Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-430
421	Prof. Mahendrakumar Mali	L. E. College, Morbi	Yes	5	Yes	PCEMEWK1MO62020- ACT02-431
422	Vivek Kumar Singh	Government Polytechnic Shahbad Rampur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-432
423	Naganambi. N	Mepco Schlenk Engineering College	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-433

424	A.Moses Dany	Francis Xavier Engineering College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-434
425	Ashish Kumar	CGCTC, Jhanjeri	Yes	4	Yes	PCEMEWK1MO62020- ACT02-435
426	Shrikant Jaiswal	S. I. E. T. Jabalpur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-436
427	Gaurav Gupta	ASET, Auup Noida	Yes	4	Yes	PCEMEWK1MO62020- ACT02-437
428	Arulkumar K	Narasus Sarathy Institute of Technology Poosaripatty	Yes	5	Yes	PCEMEWK1MO62020- ACT02-438
429	Princy Gautam	Swami Keshwanand Rajasthan Agricultural University Bikaner Rajasthan	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-439
430	Dr.T.Sathish	Saveetha School of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-440
431	K.Maharajan	Francis Xavier Engineering College, Vannarpettai-Tirunelveli	Yes	5	Yes	PCEMEWK1MO62020- ACT02-441
432	Hemraj	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-442
433	Swetha Priya Gadikota	Sree Vidyanikethan Engineering College	Yes	4	Yes	PCEMEWK1MO62020- ACT02-443
434	Latha	Jnanavikas Institution of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-444
435	Seema Jat	Dayanand College Ajmer (Sknu) Jobner, Rajasthan	Yes	4	Yes	PCEMEWK1MO62020- ACT02-445


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

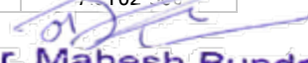
Poornima College of Engineering-Activity Report-2019-20

436	Yati Ramnikbhai Tank	Uka Tarsadia University	Yes	5	Yes	PCEMEWK1M062020- -ACT02-446
437	Gitanjali Raosaheb Pawar	Parikrama Polytechnic College, Kashti	Yes	5	Yes	PCEMEWK1M062020- -ACT02-447
438	Dr Kamendu R Thakar	Smt S.I.Patel Ipcowala College of Education Petlad	Yes	5	Yes	PCEMEWK1M062020- -ACT02-448
439	Pramod Kumar	Vivekananda Global University Jaipur	Yes	5	Yes	PCEMEWK1M062020- -ACT02-449
440	Saurabh Priyadarshi	Kiran Automation	Yes	5	Yes	PCEMEWK1M062020- -ACT02-450
441	Parul Kashyap	Rajkiya Engineering College	Yes	4	Yes	PCEMEWK1M062020- -ACT02-451
442	Dr. S. Karthick	Muthayammal Engineering College	Yes	5	Maybe	PCEMEWK1M062020- -ACT02-452
443	Prashant Mishra	MP Birla Group	Yes	5	Yes	PCEMEWK1M062020- -ACT02-453
444	Rupali Dhanyakumar Kasar	Government Residential Women'S Polytechnic	Yes	4	Yes	PCEMEWK1M062020- -ACT02-454
445	Shradha Rajput	SRKPGC, Kishangarh	Yes	5	Yes	PCEMEWK1M062020- -ACT02-455
446	Atishey Jain	Poornima Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1M062020- -ACT02-456
447	Riddhi Shrivastava	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- -ACT02-457
448	Hitesh Sharma	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- -ACT02-458
449	Vikash Chandra Dinkar	Purnea College of Engineering, Purnea	Yes	5	Yes	PCEMEWK1M062020- -ACT02-459
450	Mr. Jitendra Vinodchandra Mehta	S S Agrawal Homeopathic Medical College	Yes	5	Yes	PCEMEWK1M062020- -ACT02-460
451	Lakkoju Yoga Viswanth	Anil Neerukonda Institute of Technology and Sciences	Yes	5	Yes	PCEMEWK1M062020- -ACT02-461
452	Pratima Dinesh Nahire	Sanjivani College of Engineering ,Kopargaon , Ahmednagar , Maharashtra	Yes	5	Yes	PCEMEWK1M062020- -ACT02-462
453	Ganesh Kumar Patil	Kh Kabbur Institute of Engineering, Vidyagiri, Dharwad	Yes	5	Yes	PCEMEWK1M062020- -ACT02-463
454	Rakesh Sudarsi	Addis Ababa Science and Technology University, Ethiopia	Yes	5	Yes	PCEMEWK1M062020- -ACT02-464
455	Anjaneyulu Mekala	Guru Nanak Institutions Technical Campus, Hyderabad	Yes	5	Yes	PCEMEWK1M062020- -ACT02-465
456	Prof Prashant Geete	Acropolis Institute of Technology & Research Indore	Yes	5	Yes	PCEMEWK1M062020- -ACT02-466
457	Shishupal Jadoun	Poornima College of Engineering	Yes	5	Maybe	PCEMEWK1M062020- -ACT02-467
458	Suresh M	Psg Polytechnic College, Coimbatore.	Yes	4	Maybe	PCEMEWK1M062020- -ACT02-468
459	Abhishek Kumar Ravi	Purnea College of Engineering, Purnea	Yes	4	Yes	PCEMEWK1M062020- -ACT02-469
460	Piyush Laad	Ips Academy Ies	Yes	5	Yes	PCEMEWK1M062020- -ACT02-470
461	Megha Gupta	LNCTS Indore	Yes	4	Yes	PCEMEWK1M062020- -ACT02-471
462	Mangesh Sudhakar Gaidhani	MVPS'S RSM Polytechnic College Nashik	Yes	5	Yes	PCEMEWK1M062020- -ACT02-472
463	Sachin Saurabh	Poornima Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1M062020- -ACT02-473


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

Poornima College of Engineering-Activity Report-2019-20

464	Kavinarasi M	K.L.N College of Information Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-474
465	Samarth Dinesh Nahire	Rajiv Gandhi International School, Dabhadi, Tal- Malegaon, Dist- Nashik, Maharashtra	Yes	5	Yes	PCEMEWK1MO62020- ACT02-475
466	Saurabh Kumar Singh	Poornima Group of Institutions	Yes	4	Yes	PCEMEWK1MO62020- ACT02-476
467	Akula Upender	Holy Mary Institute of Technology and Science	Yes	5	Yes	PCEMEWK1MO62020- ACT02-477
468	Prof. Sudhir Eknath Chaudhari	SSVPS BSD Polytechnic Dhule	Yes	5	Yes	PCEMEWK1MO62020- ACT02-478
469	Mr. Amol Padmakar Chopade	G.S.Mandal'S Maharashtra Institute of Technology Aurangabad	Yes	4	Yes	PCEMEWK1MO62020- ACT02-479
470	Harishchand Nishad	University of Mumbai	Yes	4	Yes	PCEMEWK1MO62020- ACT02-480
471	Mohd Yousuf	Nawab Shah Alam Khan College of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-481
472	Krishna Dutta Pandey	Lakshmi Narain College of Technology	No	4	Yes	PCEMEWK1MO62020- ACT02-482
473	Sudesh Kumar	Banasthali Vidyapith	Yes	5	Yes	PCEMEWK1MO62020- ACT02-483
474	Devendra Gajanan Pendokhare	Government Polytechnic, Thane	Yes	5	Yes	PCEMEWK1MO62020- ACT02-484
475	Mr.P.C.Vijayan	Mailam Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-485
476	Shamal Burman	Poornima Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-486
477	Haresh Devjani	Parul University	Yes	4	Yes	PCEMEWK1MO62020- ACT02-487
478	Samdeep	Guru Nanak College of Education, Gopalpur, Ludhiana	Yes	5	Yes	PCEMEWK1MO62020- ACT02-488
479	Abdul Ahad	Jamia Millia Islamia New Delhi	Yes	5	Yes	PCEMEWK1MO62020- ACT02-489
480	Pandayaraj V	Sri Sairam Engineering College	Yes	3	Yes	PCEMEWK1MO62020- ACT02-490
481	Sri M Arunprasath	Sri Ramakrishna Mission Vidyalaya College of Arts and Science, Coimbatore 20	Maybe	4	Yes	PCEMEWK1MO62020- ACT02-491
482	Kapil Panwar	Poornima College of Engineering, Jaipur	Maybe	5	Maybe	PCEMEWK1MO62020- ACT02-492
483	Bala Sai Koundinya. Balabhadrapatruni	Kallam Haranadhareddy Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-493
484	S.Authilingam	Lakshmi Ammal Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-494
485	Prince Kumar	Hindu College Moradabad.	Yes	5	Yes	PCEMEWK1MO62020- ACT02-495
486	Layba Khan	College of Community and Applied Sciences, Mpuat, Udaipur(Raj)	Yes	5	Yes	PCEMEWK1MO62020- ACT02-496
487	Mohan Prakash	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-497
488	Vikas Choudhary	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-498
489	Harikrishnan T K	Cochin University College of Engineering Kuttanadu	Yes	5	Yes	PCEMEWK1MO62020- ACT02-499
490	Jati Widiputra	Halton	Yes	4	Yes	PCEMEWK1MO62020- ACT02-500


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

Poornima College of Engineering-Activity Report-2019-20

491	Aashish Kumar	Aravali Institute of Technical Studies, Udaipur	Yes	4	Yes	PCEMEWK1M062020- -ACT02-501
492	Dr.Rekha Verma	Shuats Prayagraj	Yes	5	Yes	PCEMEWK1M062020- -ACT02-502
493	K.Pasupathi	Muthayammal Engineering College	Yes	5	Yes	PCEMEWK1M062020- -ACT02-503
494	Gowtham.K	Tagore Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1M062020- -ACT02-504
495	Chiranjeevi Rao Seela	GMR Institute of Technolohg	Yes	4	Yes	PCEMEWK1M062020- -ACT02-505
496	Bibin C	RMK College of Engineering and Technology	Yes	5	Yes	PCEMEWK1M062020- -ACT02-506
497	B.Sai Venkata Krishna	Megha Institute of Engineering and Technology For Women	Yes	4	Yes	PCEMEWK1M062020- -ACT02-507
498	Devender Kumar Dhaked	Rajasthan College of Engineering For Women	Yes	5	Yes	PCEMEWK1M062020- -ACT02-508
499	Vishal Achwal	SAGE University Indore	Yes	4	Yes	PCEMEWK1M062020- -ACT02-509
500	Pooja Rajpurohit	SKRAU Bikaner	Yes	4	Yes	PCEMEWK1M062020- -ACT02-510
501	Bipul Kumar Chaubey	Ram Manohar Lohia Avadh University Ayodhya Uttar Pradesh	Yes	5	Maybe	PCEMEWK1M062020- -ACT02-511
502	Manoj Kumar Shanmugam	Hindusthan Institute of Technology	Yes	5	Yes	PCEMEWK1M062020- -ACT02-512
503	Pankaj Garg	Poornima Group of Institutions	Yes	4	Yes	PCEMEWK1M062020- -ACT02-513
504	Harshita Agarwal	Jaipur Engineering College	Yes	5	Yes	PCEMEWK1M062020- -ACT02-514
505	Manish Saini	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- -ACT02-515
506	Shyan Wasi	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1M062020- -ACT02-516
507	Popat Bhavrao Birari	K.S.K.W. Art'S, Sci & Comm College Cidco, Nashik	Yes	5	Yes	PCEMEWK1M062020- -ACT02-517
508	Dnyandeo Hirasing Jakhade	CSMSS, College of Polytechnic	Yes	5	Yes	PCEMEWK1M062020- -ACT02-518
509	M.Pachamuthu	Muthayammal College of Engineering	Yes	5	Yes	PCEMEWK1M062020- -ACT02-519
510	Amit Kumar Mandal	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- -ACT02-520

511	Prashant Kumar	Jaipur Engineering College, Kukas, Jaipur	Yes	4	Yes	PCEMEWK1M062020- -ACT02-522
512	Dr Mahesh Kumar Jangid	Vivekananda Institute of Technology, Jaipur	Yes	5	Yes	PCEMEWK1M062020- -ACT02-523
513	Puneet Nema	LNCT Bhopal	Yes	5	Yes	PCEMEWK1M062020- -ACT02-524
514	Dr Rimple Pundir	S D Pg College Muzaffarnagar	Yes	3	Yes	PCEMEWK1M062020- -ACT02-525
515	Yogesh Bhaskar Aher	Kkha Arts, Smgl Comm. & Sphj Science College, Chandwad	Yes	5	Yes	PCEMEWK1M062020- -ACT02-526
516	Nagappa Pattanashetti	Amruta Institute of Engineering & Management Sciences	Yes	4	Yes	PCEMEWK1M062020- -ACT02-527
517	Sarang Jain	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- -ACT02-528


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

Poornima College of Engineering-Activity Report-2019-20

518	Ujala Yadav	Arya College of Engineering & It	Yes	4	Maybe	PCEMEWK1MO62020- ACT02-529
519	Konduru Nagarjuna	Malineni Perumallu Educational Society'S Group of Institutions	Yes	5	Yes	PCEMEWK1MO62020- ACT02-530
520	Omprakash Thakare	Shri Rawatpura Sarkar University, Raipur, Chhattisgarh, India	Yes	5	Yes	PCEMEWK1MO62020- ACT02-531
521	Jatin Agarwal	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- ACT02-532
522	Somala Madhava Reddy	Mahatma Gandhi Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-533
523	Nidhi Rathour	Igntu Amarkantak Anuppur Madhya Pradesh 484886	Yes	5	Yes	PCEMEWK1MO62020- ACT02-534
524	Shunmuga Ganesh. A	Dr. G. U. Pope College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-535
525	Aamna Mateen	KGMU	Yes	4	Yes	PCEMEWK1MO62020- ACT02-536
526	Priyanka Gupta	Kalinga University	Yes	4	Yes	PCEMEWK1MO62020- ACT02-537
527	Bhupendra Kumar Saraswat	GLA, University, Mathura	Yes	5	Yes	PCEMEWK1MO62020- ACT02-538
528	Mr. R. Prasanna	Mahendra Institute of Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-539
529	Amit Kumar	Swami Vivekanand Subharti University Meerut	Yes	4	Yes	PCEMEWK1MO62020- ACT02-540
530	Anshika Gupta	Gbpuat Pantnagar	Yes	5	Yes	PCEMEWK1MO62020- ACT02-541
531	Manish Jangid	Department of Mechanical Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-542
532	Dhruv Singh Rathour	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-543
533	Vinay Kumar Meena	Jaipur Engineering College Kukas Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-544
534	Dr. Pushpa Kumari	Banaras Hindu University	Yes	4	Yes	PCEMEWK1MO62020- ACT02-546
535	Mr. Nara Venkatkishore	Damisetty Bala Suresh Institute of Technology, Kavali	Yes	4	Yes	PCEMEWK1MO62020- ACT02-547
536	Parth Piyushbhai Shah	Sigma Institute of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-548
537	Aher Sandeep Kautik	Sandip Polytechnic, Nashik	Yes	5	Yes	PCEMEWK1MO62020- ACT02-549
538	Yogendra Kumar Shukla	Krishi Vigyan Kendra Khandwa M.P.	Yes	5	Maybe	PCEMEWK1MO62020- ACT02-550
539	Bharti Yadav	Naraina Group of Institutions	Yes	5	Yes	PCEMEWK1MO62020- ACT02-551
540	Rupali Suresh Gaikwad	Shivajirao S Jhondhle College of Engineering and Technology	Yes	4	Yes	PCEMEWK1MO62020- ACT02-552
		Asangaon				
541	Sigure Venu	Gmr Polytechnic College, Utanoor, Adilabad Dist	Maybe	4	Yes	PCEMEWK1MO62020- ACT02-553
542	Bikila Debela Gameda	Madda Walabu University	Yes	5	Yes	PCEMEWK1MO62020- ACT02-554
543	M Buvaneshwaran	PSN Institute of Technology and Science	Yes	5	Yes	PCEMEWK1MO62020- ACT02-555
544	Ashish Chavan	JSCOE, Pune	Yes	5	Yes	PCEMEWK1MO62020- ACT02-556
545	Pankaj Sharma	JNIT, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-557
546	Sarika Tilokkumar Sindhi	Smt. S. I .Patel Ipkowala College of Commerce Petlad	Yes	4	Yes	PCEMEWK1MO62020- ACT02-558

Poornima College of Engineering-Activity Report-2019-20

547	Yogesh Kumar Dhairaha	Poornima Group of Institutions	Yes	4	Yes	PCEMEWK1M062020- ACT02-559
548	Pavithra.A	St.Mary'S College (Autonomous)	Yes	5	Yes	PCEMEWK1M062020- ACT02-560
549	Vandana Jain	GB Pant University of Agriculture and Technology, Pantnagar	Yes	4	Yes	PCEMEWK1M062020- ACT02-562
550	Nalin Jain	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- ACT02-563
551	Saminathan.P Assistant Professor	Meenakshi Ramasamy Arts and Science College Thathanur 621804	Yes	5	Yes	PCEMEWK1M062020- ACT02-564
552	Poorvi Goyal	Poornima College of Engineering	Maybe	4	Maybe	PCEMEWK1M062020- ACT02-565
553	Pradeepkumar M	Nandha Engineering College	Yes	5	Yes	PCEMEWK1M062020- ACT02-566
554	Karanam RavindraNath	SRM Institute of Science and Technology	Yes	4	Yes	PCEMEWK1M062020- ACT02-567
555	Shaik Chand MabhuSubhani	Narasaraopeta Institute of Technology	Yes	5	Yes	PCEMEWK1M062020- ACT02-568
556	Dr. Devesh Kumar	Poornima University	Yes	4	Yes	PCEMEWK1M062020- ACT02-569
557	Ronak Tyagi	UPES	Yes	4	Yes	PCEMEWK1M062020- ACT02-570
558	Gaurav Tamrakar	Kalinga University	Yes	4	Yes	PCEMEWK1M062020- ACT02-571
559	Navdeep Mor	Guru Jambheshwar University of Science and Technology, Hisar	Yes	5	Yes	PCEMEWK1M062020- ACT02-572
560	Jaykant Gupta	Bhilai Institute of Technology Raipur	Yes	4	Yes	PCEMEWK1M062020- ACT02-573
561	Sata Nand	JJTU, Jhunjhunu	Yes	5	Yes	PCEMEWK1M062020- ACT02-574
562	Garde Digvijay Shriram	Sandip Foundations, Sandip Institute of Engineering and Management	Yes	5	Yes	PCEMEWK1M062020- ACT02-575
563	John Paul Javier	IIEE	Yes	5	Yes	PCEMEWK1M062020- ACT02-576
564	Shaik Khasim Sharif	CMR Technical Campus	Yes	4	Yes	PCEMEWK1M062020- ACT02-577
565	Anand Kumar Mandal	College of Technology, Pantnagar	Yes	5	Yes	PCEMEWK1M062020- ACT02-578
566	Gajjela Nirmala	Annamacharya Institute of Technology and Sciences, Kadapa	Yes	5	Yes	PCEMEWK1M062020- ACT02-579
567	Manoj Kushwah	Jawaharlal Institute of Technology Borawan	Yes	5	Yes	PCEMEWK1M062020- ACT02-580
568	Yukti Varshney	Moradabad Institute of Technology	Yes	4	Yes	PCEMEWK1M062020- ACT02-581
569	Puneet Bansal	Ganpat University	Yes	4	Yes	PCEMEWK1M062020- ACT02-582

570	Gokila Vani.R	V.S.B College of Engineering Technical Campus	Yes	3	Maybe	PCEMEWK1M062020- ACT02-583
571	Chandru Goudra	NIE Institute of Technology, Mysore.	Yes	4	Yes	PCEMEWK1M062020- ACT02-584


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

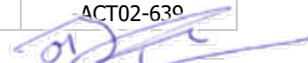
Poornima College of Engineering-Activity Report-2019-20

572	Dr Sudhir Kumar	S D Pg College Muzaffar Nagar	Yes	5	Yes	PCEMEWK1MO62020- ACT02-585
573	Sharon Luke Babu	Emirates Fire Fighting Equipment Factory Llc (Firex)	Yes	5	Yes	PCEMEWK1MO62020- ACT02-586
574	Dr. Bhagat Singh	Jaypee University of Engineering and Technology, Guna	Yes	5	Yes	PCEMEWK1MO62020- ACT02-587
575	Harshit Lohar	Poornima College of Engineering	Maybe	5	Yes	PCEMEWK1MO62020- ACT02-588
576	Dr R Arravind	Paavai Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-589
577	Mayank Gupta	Poornima College of Engineering	Maybe	4	Maybe	PCEMEWK1MO62020- ACT02-590
578	Petchimuthu P	SCAD, College of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-591
579	Pratish Rawat	Poornima University	Yes	5	Yes	PCEMEWK1MO62020- ACT02-592
580	Rahul Jain	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-593
581	Vedendra Nath Mishra	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-594
582	Sumit Gupta	NVPEMI, Kanpur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-595
583	M Sravanthi	Government Polytechnic College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-596
584	M Buvaneshwaran	PNS, Institute of Technology and Science	Yes	5	Maybe	PCEMEWK1MO62020- ACT02-597
585	Vikram Kapoor	Mahavir Swami Institute and Technology, Sonipat	Yes	5	Yes	PCEMEWK1MO62020- ACT02-598
586	Deepak Kumar Singh	Poornima College of Engineering Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-599
587	R. Pradeep Raj	Tajagopal Polytechnic College, Gudiyattam.	Yes	5	Yes	PCEMEWK1MO62020- ACT02-600
588	Bhavtosh Awasthi	JECRC, University, Jaipur	Yes	5	Yes	PCEMEWK1MO62020- ACT02-601
589	Sunita Devi	Bhagat Phool Singh Mahilya Viahwavidyala Khanpur Kalan Sonapat	Yes	5	Yes	PCEMEWK1MO62020- ACT02-602
590	Sandeep Saini	Poornima College of Engineering	Yes	4	Yes	PCEMEWK1MO62020- ACT02-603
591	Surbhi Shekhawat	College of Home Science, Skrau, Bikaner	Maybe	4	Yes	PCEMEWK1MO62020- ACT02-604
592	Sankaranarayanan M	Mepco Schlenk Engineering College, Sivakasi	Yes	5	Yes	PCEMEWK1MO62020- ACT02-605
593	Nitin Gupta	Poornima College of Engineering	Yes	5	Maybe	PCEMEWK1MO62020- ACT02-606
594	Gaurav Tamrakar	Kalinga University	Yes	5	Yes	PCEMEWK1MO62020- ACT02-607
595	Dr Suresh Batni	Sanghvi Inst of Management and Sc Indore	Yes	5	Yes	PCEMEWK1MO62020- ACT02-608
596	Basheer Ahamed S	AAA, College of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- ACT02-609
597	Sourav Kumar	VGU, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-610
598	Dr K Sakthi Vadivel	Builders Engineering College	Yes	5	Yes	PCEMEWK1MO62020- ACT02-611
599	Shankaraiah G	Government Polytechnic Korutla	Yes	4	Yes	PCEMEWK1MO62020- ACT02-612
600	Shiv Kumar S	Anand International College of Engineering, Jaipur	Yes	4	Yes	PCEMEWK1MO62020- ACT02-613


Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISI-0, FIICO Institutional Area
 Sitapura, JAIPUR

Poornima College of Engineering-Activity Report-2019-20

601	Dr. Kamal Khanna	Shaheed Bhagat Singh State Technical Campus, Poly Wing, Ferozepur	Yes	5	Maybe	PCEMEWK1M062020- ACT02-614
602	Devalingam Santhosh Kumar	MVGR, College of Engineering (A)	Yes	5	Yes	PCEMEWK1M062020- ACT02-615
603	Vishakha	College of Home Science, Skrau, Bikaner	Yes	4	Yes	PCEMEWK1M062020- ACT02-616
604	Dr. Harish Kumar Banga	GNDEC	Yes	5	Yes	PCEMEWK1M062020- ACT02-617
605	Prof. Jenold R Misquitta	Nirmala Memorial Foundation College, Kandivali	Yes	5	Yes	PCEMEWK1M062020- ACT02-618
606	Khagendra Saini	Poornima College of Engineering	Yes	3	Yes	PCEMEWK1M062020- ACT02-619
607	Vasant S. Aiholi	K.H.Kabbur Institute of Engineering, Dharwad-04. Karnataka	Yes	5	Yes	PCEMEWK1M062020- ACT02-620
608	R.Ramesh	Muthayammal Engineering College (Autonomous)	Yes	4	Yes	PCEMEWK1M062020- ACT02-621
609	Dilip Ramkrishna Rangari	Shri Shankarprasad Agnihotri College of Engineering, Wardha	Yes	4	Yes	PCEMEWK1M062020- ACT02-622
610	Santosh Kumar Gupta	Mahamaya Institute of Information Technology	Yes	5	Yes	PCEMEWK1M062020- ACT02-623
611	Cheruku Jeevan Reddy	Jayamukhi Institute of Technological Sciences, NARSAMPET	Yes	5	Yes	PCEMEWK1M062020- ACT02-624
612	Dr Mohammed Abid Ali	PSCMR, College of Engineering & Technology	Yes	4	Yes	PCEMEWK1M062020- ACT02-625
613	K Kalyani	Anurag University	Yes	4	Yes	PCEMEWK1M062020- ACT02-626
614	Rajesh Kumar	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- ACT02-627
615	Umesh Bhalchandra Inamdar	Sheth J. N. Paliwala College,	Yes	5	Yes	PCEMEWK1M062020- ACT02-628
616	Bharti Prasad	Nitte Meenakshi Institute of Technology	Yes	5	Yes	PCEMEWK1M062020- ACT02-629
617	Ganesh R	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology	Yes	4	Yes	PCEMEWK1M062020- ACT02-630
618	Dr. S. Shanmugan	Koneru Lakshmaiah Education Foundation	Yes	5	Yes	PCEMEWK1M062020- ACT02-631
619	Lalit Singh	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1M062020- ACT02-632
620	Hariswar Reddy	Jawaharlal Nehru Architectural and Fines Arts Uni	Yes	5	Yes	PCEMEWK1M062020- ACT02-633
621	Dr. Vipin Sharma	Sagar Institute of Research Technology and Science	Yes	5	Yes	PCEMEWK1M062020- ACT02-634
622	Mohammed Sajeer T	Lake Perch Ltd.	Yes	3	Yes	PCEMEWK1M062020- ACT02-635
623	Narasimharaj V	SNS College of Engineering	Yes	5	Yes	PCEMEWK1M062020- ACT02-636
624	Ritul Varrdhan	Harcourt Butler Technical University, Kanpur	Yes	4	Yes	PCEMEWK1M062020- ACT02-637
625	Dr. Deepa Srivastava	C.M.P.Degree College, Prayagraj (A Constituent College of University of Allahabad)	Yes	5	Yes	PCEMEWK1M062020- ACT02-638
626	Shubham Dubey	Arya College of Engineering and It	Yes	4	Yes	PCEMEWK1M062020- ACT02-639


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

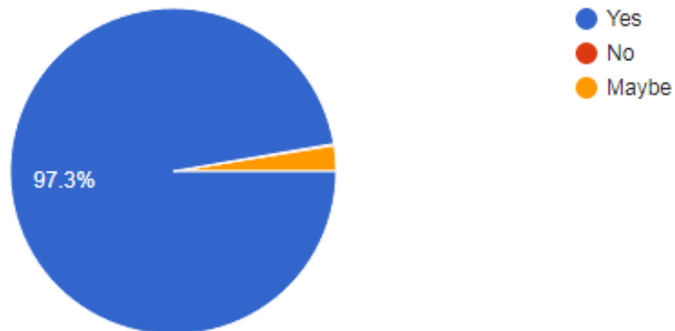
Poornima College of Engineering-Activity Report-2019-20

627	Dr.G.Shanmugasundar	Sri Sai Ram Institute of Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-640
628	Er. Bogala Madhu	College of Technology and Engineering, Mpuat Udaipur	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-641
629	Harish Kumar	Poornima Institute of Engineering and Technology Jaipur	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-642
630	Dr.Yogesh Dewang	Lakshmi Narain College of Technology, Bhopal	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-643
631	Balaji Tandle	St. Martin'S Engineering College Hyderabad	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-644
632	Dr Sandeep Kumar Chaurasia	University of Lucknow, Lucknow.	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-645
633	Abhishek K R	GEC K R PET	Yes	4	Maybe	PCEMEWK1MO62020- -ACT02-646
634	Deepanshu	Vivekananda Institute of Technology Jaipur	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-647
635	Mr. Yogesh Ramesh Vanshe	Government Polytechnic, Kolhapur	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-648
636	Maneesh Kumar Dubey	LNCT, Bhopal	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-649
637	Aryan Sarkale	Vissanji Academy	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-650
638	Abhay Raj Singh	Poornima Group of Institutions	Yes	3	Yes	PCEMEWK1MO62020- -ACT02-651
639	Mudit Sharma	Jims Engineering Management Technical Campus, Greater Noida	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-652
640	Rahul Raj	Poornima College of Engineering	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-653
641	Shikha Suman	Arya College of Engineering and It	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-654
642	M.Dineshkumar	Nandha Engineering College	Maybe	4	Maybe	PCEMEWK1MO62020- -ACT02-655
643	Govindraj	Global Hvac and Turnkey Solutions	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-656
644	Vishakha	College of Community & Applied Sciences, Maharana Pratap University of Agriculture and Technology, Udaipur	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-658
645	Mr. Yogesh Ramesh Vanshe	Pad. Vasantraodada Patil Institute of Technology Budhgaon, Sangli	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-659
646	Naveen Kumar K	Kumaraguru College of Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-660
647	Dr. Dilip Kumar Thakur	S.A.E.Degree College, Jamui	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-661
648	Pushpa Ragavi D	St.Mother Theresa Engineering College	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-662
649	Simran Chhetija	Poornima Institute of Engineering and Technology	Yes	5	Yes	PCEMEWK1MO62020- -ACT02-663
650	Satbeer Singh Bhatia	Malwa Institute of Technology	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-664
651	Abid Ali	Axis Institute of Technology and Management, Kanpur	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-665
652	Raj Kumar D	Paavai Engineering College	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-666
653	Dheeraj Shriwas	Patel College of Science and Technology Indore	Yes	4	Yes	PCEMEWK1MO62020- -ACT02-667

FEEDBACK ANALYSIS

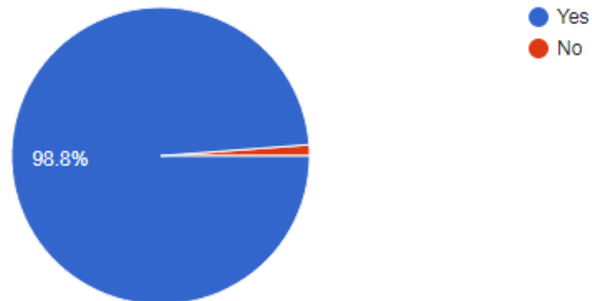
Do you think webinar was useful for you?

667 responses



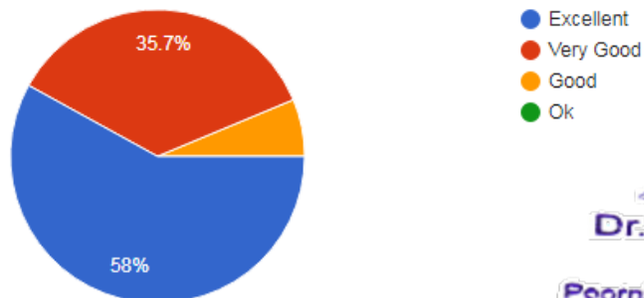
Did you receive all the information you expected at the webinar?

667 responses



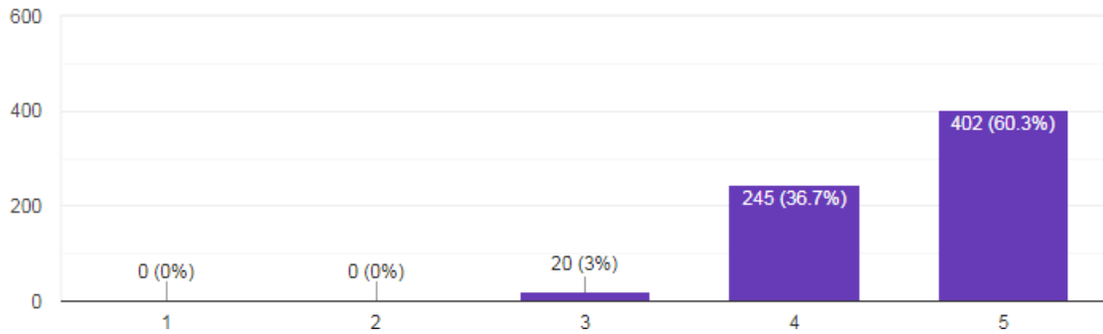
How would you rate the webinar?

667 responses



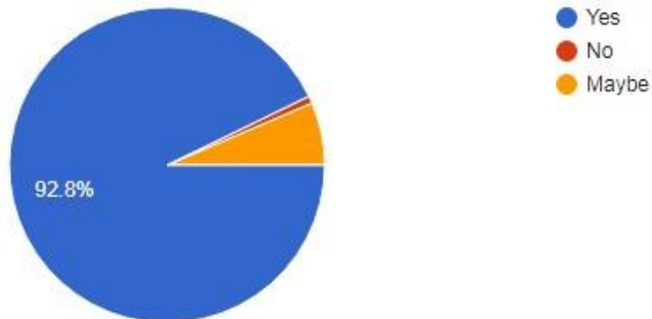
How would you rate the organization of the event?

667 responses



Would you like to attend any further webinar organized by department of Mechanical Engineering, PCE?

667 responses



A REPORT ON NATIONAL WORKSHOP

TITLE AND DURATION: “A National Workshop on on BIM for HVAC” Oct 9, 2019

SPONSORS & SUPPORTERS: ASHRAE India Chapter.

ORGANIZERS: PCE, Jaipur.

FLYER / POSTER:

‘ASHRAE India Chapter’
in association with
‘Capricot Technologies’
&
‘MEP a2z - Building Services Design & Energy Institute’
is organising

WORKSHOP SERIES ACROSS INDIA
“BIM FOR HVAC”
Great Opportunity for students to make their career in BIM !!!

- Overview of Mechanical and Electrical (Building) Services
- Job options and other career options in ASHRAE/ MEP/ BIM
- Overview of BIM
- Using ASHRAE standards in BIM
- Various tools of BIM/ MEP
- Future Involvement of the Students

Participation Certificate will be provided to each participant

AUTODESK GREEN BUILDING STUDIO | AUTODESK REVIT | AUTODESK NAVISWORKS | AUTOCAD PLANT 3D
AUTODESK FABRICATION ESTMEP | AUTODESK BIM 360 | AUTODESK INSIGHT | AUTODESK AUTOCAD

SESSION DESCRIPTION

Department of Mechanical Engineering, Poornima College of Engineering, Jaipur and


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

ASHRAE India Chapter organized a one day workshop on **BIM for HVAC** on Wednesday i.e. Oct 9, 2019 in association with **Capricot Technologies Pvt. Ltd, Autodesk and MEP a2z.**

The main objective of this workshop is to make the students acquainted with BIM (Building Information Modeling) and MEP (Mechanical, Electrical and Plumbing) Designing. The workshop ended with vote of thanks. Mr. Shailendra Kasera gave the vote of thanks to all the experts and participants.

One Day Workshop on BIM for HVAC

Oct 9, 2019

Q-Sheet

Venue: Seminar Hall, PCE

Time: 10:00 AM to 2:45 PM

S. No.	Program	Timings
1.	Arrival of Guests at Seminar Hall, PCE	10:00 AM
2.	Welcome of Dignitaries and Bouquet presentation Felicitation of Ms. Priyanka Jain , Director, Training & Development, Building Services Design & Energy Institute, Delhi By Mr. Pankaj Dhemia , Vice Principal, PCE Felicitation of Mr. Dinesh Rawat , Coordinator, ASHRAE India Chapter by Dr. Yogesh Kumar , HOD, ME, PCE Felicitation of Mr. Nazim Khan , BIM Evangelist – BIM, Capricot Technologies Pvt. Ltd., New Delhi by Mr. Shailendra Kasera , Asst Prof, ME, PCE	10:05 AM
3.	Welcome address by Mr. Pankaj Dhemia , Vice Principal, PCE	10:05 AM to 10:10 AM
4.	About ASHRAE by Mr. Dinesh Rawat , Coordinator, ASHRAE India Chapter	10:10 AM to 10:15 AM
5.	Talk on Scope and Career opportunities in the field of MEP by Ms. Priyanka Jain , Director, Training & Development, Building Services Design & Energy Institute, Delhi	10:15 AM to 10:30 AM
6.	Lecture on " BIM for HVAC- Session I " by Mr. Nazim Khan , BIM Evangelist – BIM, Capricot Technologies Pvt. Ltd., New Delhi	10:30 AM to 12:00 Noon
7.	Lunch	12:00 Noon

8.	Lecture on "BIM for HVAC- Session II" by Mr. Nazim Khan, BIMEvangelist – BIM, Capricot Technologies Pvt. Ltd., New Delhi	12:45 PM to 2:45 PM
9.	Vote of Thanks	2:45 AM

ONE DAY WORKSHOP ON BIM FOR HVAC

October 9, 2019



POORNIMA
COLLEGE OF ENGINEERING
Department of Mechanical Engineering



ASHRAE
India Chapter

KEY TOPICS

- Overview of Mechanical and Electrical (Building) Services
- Job Options and other career options in MEP and BIM
- Overview of Building Information Modeling (BIM)
- ASHRAE Standard in BIMS
- Various tools of BIM/MEP
- Future Involvements of the students



**Fee: Free for ASHRAE Members
Rs 100 for non members**

Participation certificate will be provided to each participants

RSVP
Mr. Shailendra Kasera
Mob. : 9983144773
shailendrakasera@poornima.org

Supported by :



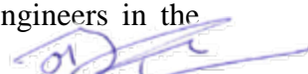


Time: 09:00 AM onwards • Venue: CG-05, Poornima College of Engineering, Jaipur

ABOUT THE SPEAKER

The occasion witnessed the presence of **Ms. Priyanka Jain**, Director, Training & Development, Building Services Design & Energy Institute (MEP a2z), **Mr. Nazim Khan**, BIM Evangelist – BIM, Capricot Technologies Pvt. Ltd and **Mr. Dinesh Rawat**, Coordinator, ASHRAE India Chapter. 50 participants of ASHRAE members along with the faculty members of PCE attended the workshop.

Ms Priyanka Jain explained the overview of Mechanical and (Building) Services. She focused upon the career option in BIM and MEP. There is a huge demand of BIM engineers in the


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

PoornimaCollegeofEngineering-Activity Report-2019-20

market. She told that BIM is among the most promising developments in the AEC (Architecture, Engineering and Construction) segment, and it adopts various digital technologies that would help transform the AEC segment. BIM allows AEC end-users to collaborate with the overall construction work right from the preconstruction to the operations phase.

Mr. Nazim Khan explained the BIM and MEP concept with the help of Autodesk Revit and Navisworks. He explained that all the MEP designing is taking place in Autodesk Revit. Autodesk Navisworks is utilized for clash management.

SCREENSHOTS OF SESSION









Media Coverage


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

बिल्डिंग डिजाइन पर वर्कशॉप

जयपुर ♦ बिल्डिंग इन्फॉर्मेशन मॉडलिंग फॉर एचवीएसी विषय पर अशरे इंडिया की ओर से पूर्णिमा कॉलेज ऑफ इंजीनियरिंग में एक दिवसीय वर्कशॉप आयोजित की गई। क्रोपिकोट टेक्नोलॉजी, ऑटोडेस्क और एमईपी ए टू जेड के सहयोग से आयोजित इस वर्कशॉप में प्रतिभागियों को बिल्डिंग इन्फॉर्मेशन मॉडलिंग तथा मैकेनिकल, इलेक्ट्रिकल व प्लम्बिंग डिजाइनिंग की

जानकारी दी गई। एमईपी ए टू जेड के बिल्डिंग सर्विसेज डिजाइन एंड एनर्जी इंस्टीट्यूट की ट्रेनिंग एंड डवलपमेंट डायरेक्टर प्रियंका जैन ने स्टूडेंट्स को बीआईएम व एमईपी में करियर ऑप्शंस के बारे में बताया। बीआईएम ईवेंजलिस्ट निजाम खान ने ऑटोडेस्क रेवित व नेविसवर्क्स की मदद से बीआईएम व एमईपी कॉन्सेप्ट्स के बारे में विस्तार से बताया।

LIST OF PARTICIPANTS

S. No.	NAME	Institute
1.	Abhishek Sharma	Poornima Group of Institutions, Jaipur
2.	Abhinandan Agrawal	Poornima College of Engineering, Jaipur
3.	Avinash Kumar	Poornima College of Engineering, Jaipur
4.	Abhinav Anand	Poornima College of Engineering, Jaipur
5.	Akash Gupta	Poornima College of Engineering, Jaipur
6.	Lakshay Khandelwal	Poornima College of Engineering, Jaipur
7.	Ashish Sharma	Poornima College of Engineering, Jaipur
8.	Sudipt Sharma	Poornima College of Engineering, Jaipur
9.	Rahul Jain	Poornima College of Engineering, Jaipur
10.	Jatin Tak	Poornima Institute of Engineering & Technology, Jaipur
11.	Tanisha Khunteta	Poornima College of Engineering, Jaipur
12.	Nikhil Sharma	Poornima College of Engineering, Jaipur
13.	Twisha M Mistry	Poornima Institute of Engineering & Technology, Jaipur
14.	Sanskriti	Poornima College of Engineering, Jaipur

15.	Riya Sharma	Poornima College of Engineering, Jaipur
16.	Nimai Joshi	Poornima College of Engineering, Jaipur
17.	Tanya Agarwal	Poornima College of Engineering, Jaipur
18.	Ishant Saugat	Poornima College of Engineering, Jaipur
19.	Niharika Paliwal	Poornima College of Engineering, Jaipur
20.	Shaswat Pandey	Poornima College of Engineering, Jaipur
21.	Bhupendra Khandelwal	Poornima College of Engineering, Jaipur
22.	Amit Kumar	Poornima College of Engineering, Jaipur
23.	Ronak Sharma	Poornima College of Engineering, Jaipur
24.	Suyog Kumawat	Poornima College of Engineering, Jaipur
25.	Suraj Kumar Choudhary	Poornima College of Engineering, Jaipur
26.	Ritika Agarwal	Poornima College of Engineering, Jaipur
27.	Sudhanshu Sharma	Poornima Institute of Engineering & Technology, Jaipur
28.	Rohit Mathur	Poornima College of Engineering, Jaipur
29.	Rahul Kumar Bohra	Poornima College of Engineering, Jaipur
30.	Parasram Mali	Poornima College of Engineering, Jaipur
31.	Nishant Maheshwari	Poornima Group of Institutions, Jaipur
32.	Saurabh Milky	Poornima College of Engineering, Jaipur
33.	Abhinav Singh	Poornima College of Engineering, Jaipur
34.	Chetan Aggarwal	Poornima College of Engineering, Jaipur
35.	Aanchal Asnani	Poornima College of Engineering, Jaipur
36.	Manish Kumar Mahawar	Poornima College of Engineering, Jaipur
37.	Jatinder Singh	Poornima College of Engineering, Jaipur
38.	Nidhish Pareek	Poornima College of Engineering, Jaipur
39.	Shubham Yadav	Poornima College of Engineering, Jaipur
40.	Shitanshu Yadav	Poornima College of Engineering, Jaipur
41.	Parth Verma	Poornima College of Engineering, Jaipur
42.	Pramod Kumar Jaipal	Poornima College of Engineering, Jaipur
43.	Tanisha Agarwal	Poornima College of Engineering, Jaipur
44.	Somya Sharma	Poornima University, Jaipur
45.	Pradeep Kumar Khanwani	Poornima College of Engineering, Jaipur
46.	Disha Saraswat	Poornima College of Engineering, Jaipur
47.	Ajay Singh Bhati	Poornima Group of Institutions, Jaipur
48.	Shubham Singh Dagur	Poornima Institute of Engineering & Technology, Jaipur
49.	Satya Narayan Yadav	Poornima Group of Institutions, Jaipur
50.	Shivam Sharma	Poornima Group of Institutions, Jaipur

51	Mayank Chimnani	Poornima College of Engineering, Jaipur
52	Rachit Jain	Poornima College of Engineering, Jaipur
53	Anshul Achra	Poornima University, Jaipur
54	Deepak Gurjar	Poornima Group of Institutions, Jaipur
55	Sameer Bargujar	Poornima College of Engineering, Jaipur
56	Kushal Verma	Poornima Institute of Engineering & Technology, Jaipur
57	Shishupal Jadoun	Poornima College of Engineering, Jaipur
58	Shashank Sharma	Poornima College of Engineering, Jaipur
59	Eshna Jain	Poornima College of Engineering, Jaipur
60	Ishita Agrawal	Poornima Group of Institutions, Jaipur
61	Asheer Ul Hameed	Poornima College of Engineering, Jaipur
62	Nehal Jain	Poornima College of Engineering, Jaipur
63	Praveen Kumar Sharma	Poornima Institute of Engineering & Technology, Jaipur
64	Anuj Kumar Vishwakarma	Poornima University, Jaipur
65	Vishwas Gothwal	Poornima Institute of Engineering & Technology, Jaipur
66	Rohit Kumar Verma	Poornima College of Engineering, Jaipur
67	Utkarsh Paliwal	Poornima College of Engineering, Jaipur
68	Chetan	Poornima Institute of Engineering & Technology, Jaipur
69	Abhay Agarwal	Poornima College of Engineering, Jaipur
70	Vipul Singh Solanki	Poornima College of Engineering, Jaipur
71	Vishal	Poornima University, Jaipur
72	Ayushi Bhargava	Poornima Institute of Engineering & Technology, Jaipur
73	Kartik Chimnani	Poornima College of Engineering, Jaipur
74	Sumodh C Sabu	Poornima College of Engineering, Jaipur
75	Akshat Sharma	Poornima University, Jaipur
76	Shrawan Suthar	Poornima Institute of Engineering And Technology, Jaipur
77	Ravi Sharma	Poornima College of Engineering, Jaipur
78	Sudhanshu Gupta	Poornima College of Engineering, Jaipur
79	Amit Singh Rawat	Poornima College of Engineering, Jaipur
80	Manvendra Pratap Singh Chauhan	Poornima College of Engineering, Jaipur
81	Narendra Singh Shekhawat	Poornima College of Engineering, Jaipur
82	Ishan Jain	Poornima College of Engineering, Jaipur

84	Aman Mudgal	Poornima College of Engineering, Jaipur
85	Aayushi Khandelwal	Poornima College of Engineering, Jaipur
86	Lalit Singh	Poornima College of Engineering, Jaipur
87	Ajeet Ram Choudhary	Poornima College of Engineering, Jaipur
88	Talvindra Kumar	Poornima College of Engineering, Jaipur
89	Kuldeep Saini	Poornima College of Engineering, Jaipur
90	Yash Bansal	Poornima College of Engineering, Jaipur
91	Narendra Singh Shekhawat	Poornima College of Engineering, Jaipur
92	Anushka Gupta	Poornima Institute of Engineering & Technology, Jaipur
93	Ishan Jain	Poornima College of Engineering, Jaipur
94	Saurabh Sharma	Poornima College of Engineering, Jaipur
95	Chirag Gupta	Poornima College of Engineering, Jaipur
96	Vinayak Mathur	Poornima University, Jaipur
97	Mukesh Sharma	Poornima University, Jaipur
98	Harshita Bhatia	Poornima College of Engineering, Jaipur
99	Dhanraj Godara	Poornima College of Engineering, Jaipur
100	Adarsh Raj	Poornima College of Engineering, Jaipur
101	Neha Mridul	Poornima College of Engineering, Jaipur
102	Rishabh Jain	Poornima College of Engineering, Jaipur
103	Manish Sharma	Poornima College of Engineering, Jaipur
104	Umang Dakh	Poornima College of Engineering, Jaipur
105	Rohit Pradhan	Poornima College of Engineering, Jaipur