



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

Orientation Programme on Quality Issues for Teachers & Students

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

Contents

Sr. No.	Programme	Page No.
1.	Orientation Programme on Quality Issues for Teachers	1-101
2.	Orientation Programme on Quality Issues for Students	102-230



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

Orientation Programme on Quality Issues for Teachers

Sr. No.	Programme	Page No.
1	5-day Faculty Development Program (FDP) on “Digital Media Tools for Effective Teaching Learning”(March 21-25, 2020)	3
2	Six days short term training Program(March 01-06, 2021)	13
3	Six days short term training Program (Dec 14-19, 2020.)	29
4	Six days short term training Program (October 19-24, 2020)	49
5	FDP on ‘Universal Human Values and Professional Ethics’ 2018-19 (12th July, 2018 – 19th July, 2018)	63
6	Outcome Based Education program for NBA Accreditation from (12th April – 13th April 2018)	74
7	Technical Training for Faculties) (July 03-07, 2017)	83
8	Technical Training for Technical Assistant(July 03-07, 2017)	90
9	Five days Short Term Training Program (13th to 17th November 2017)	93

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


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

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

A Report on 5-day Faculty Development Program (FDP) on “Digital Media Tools for Effective Teaching Learning”

- ♦ **TITLE AND DURATION:** “Digital Media Tools for Effective Teaching Learning ”
March 21-25, 2020
- ♦ **SPONSORS:** NITTR, Chandigarh.
- ♦ **SUPPORTERS:** NITTR, Chandigarh.
- ♦ **ORGANIZERS:** Nodal Center Poornima College of Engineering, Jaipur.

OBJECTIVES: Digital tools provide a way to implement text, images, audio, and video for an immersive experience. The effective use of digital learning tools in classrooms can increase student engagement, help teachers improve their lesson plans, and facilitate personalized learning. It also helps students build essential 21st-century skills. With this FDP, Faculty can be confident that they have a Digital Teaching strategy that will carry them into the future.

♦ **EXPECTED OUTCOMES:**

- To improve their lesson plans, and facilitate personalized learning.
- To demonstrate 21st-century skills opportunities good for students.
- To exchange views, and ideas about the latest innovation in the field of Digital Media.
- To provide knowledge of tools and a way to implement text, images, audio, and video for an immersive experience.

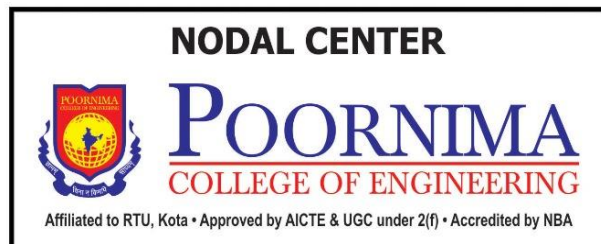
Five day Faculty Development Program (FDP) on **DIGITAL MEDIA TOOLS FOR EFFECTIVE TEACHING LEARNING**

March 21-25, 2022

Organized by



WITH



Nodal center coordinator
Dr. Payal Bansal
Associate Professor
ECE, PCE

♦ PROGRAM SCHEDULE:

National Institute of Technical Teachers Training and Research, Chandigarh Electronics and Communication Engineering Department

Online STC on
“Digital Media Tools for Effective Teaching Learning”
 (O. PLAN No. ICT-ECE-20)
 w.e.f. 21-03-2022 to 25-03-2022

Venue: Online and Remote Centre at Poornima Engg. College, Jaipur

TIME-TABLE

DAY	Live Session - 1 9:30 AM to 11:00 AM (through Google meet)	Live Session - 2 11:30 AM to 1:00 PM (through Google meet)	Session-3 3:30 PM - 5 PM
DAY-1 21-03-2022	Content Delivery & Class Management Tool: Google Classroom (GS)	Online Free Tools for Real-time Communication in Class (GK)	Assignment/ Self Study (BSD)
DAY-2 22-03-2022	Multisim Live Circuit Simulator (BSD)	Student Evaluation/Feedback using Hot Potatoes (DKS)	Assignment/ Self Study (BSD)
DAY-3 23-03-2022	Reference Management and Report Writing using Mendeley (BSD)	PCB Design Tool (PB)	Assignment/ Self Study (BSD)
DAY-4 24-03-2022	TinkerCAD Simulator (CP)	TinkerCAD Simulator (CP)	Assignment/ Self Study (BSD)
DAY-5 25-03-2022	Managing Technologies for Effective Teaching-Learning (MA)	Node MCU Simulator (AG)	STC Valediction (BSD)
In addition to the live sessions, participants shall be provided related study material and assignments through Google classroom. Assignment submission is compulsory.			

AG: Mr. Ajay Godara, Ennovate Skills, Startup at NITTTR Chandigarh
 BSD: Dr. Balwinder S. Dhaliwal, NITTTR Chandigarh
 CP: Dr C. Padmaja, GNITS, Hyderabad
 DKS: Mr Devendra Kumar Somwanshi, Poornima Engg. College, Jaipur
 GK: Dr. Gaurav Kumar, Magma Research & Consultancy Services, Ambala
 GS: Dr. Garima Saini, NITTTR Chandigarh
 MA: Ms. Monika Arora, NITTTR Chandigarh
 PB: Dr Payal Bansal, Poornima Engg. College, Jaipur

Course Coordinator:

(Dr. Balwinder Singh Dhaliwal)
 Associate Professor, ECE Department

Head of Department

♦ **DETAILS OF RESOURCE PERSONS:**

The Faculty Development Program has various experts, His/her interest area is covered Filter Design, IoT, Electronic Devices, Antenna Design, and Nano Electronics. His/her Technical Expertise Includes Filter Design, Antenna Design, etc. She has tutored numerous students and mentored many Hardware & Software Projects.

- Mr. Ajay Godra, Ennovate Skills, Startup at NITTTR Chandigarh
- Dr. Balwinder S. Dhaliwal, NITTTR, Chandigarh
- Dr. C. Padmaja, GNIT, Hyderabad
- Mr. Devendra Kumar Somwanshi, PCE, Jaipur
- Dr. Gaurav Kumar ,Magma Research & Conslutancy services,Ambala
- Dr. Garima Saini, NITTTR, Chandigarh
- Ms. Monika Arora, NITTTR, Chandigarh
- Dr. Payal Bansal, PCE, Jaipur

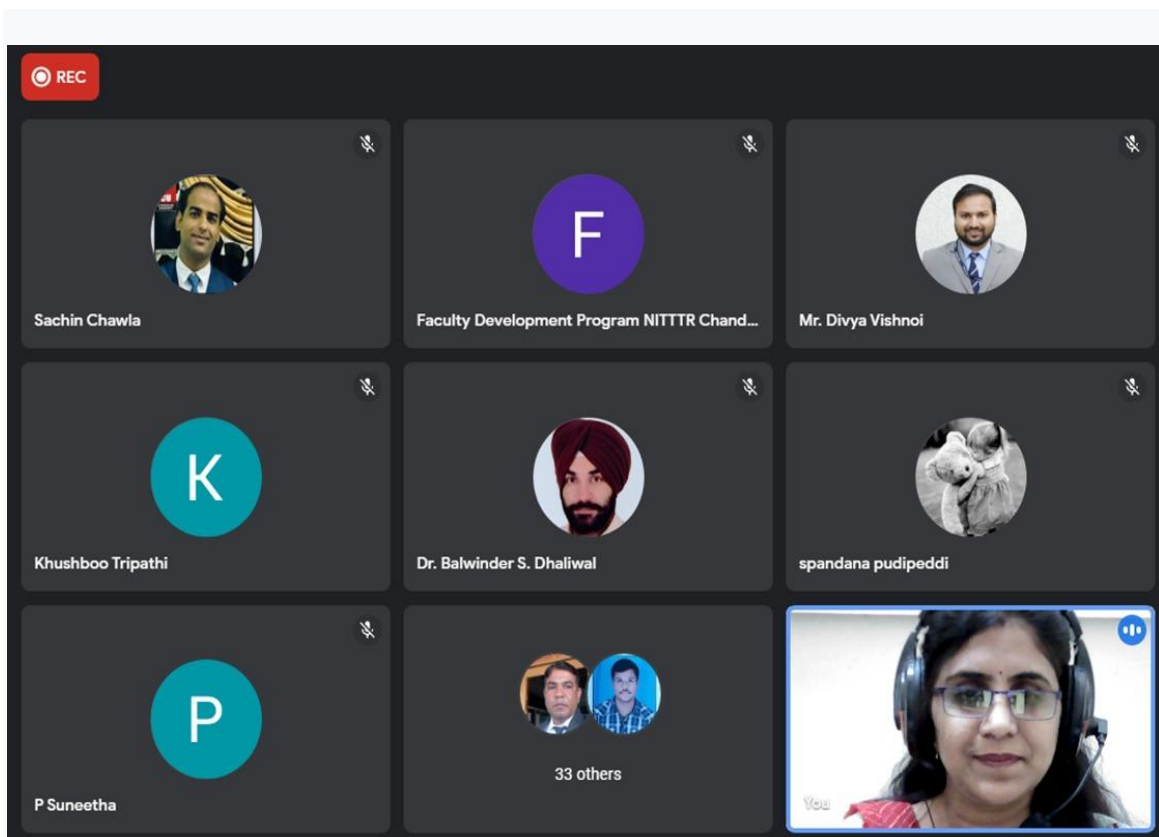
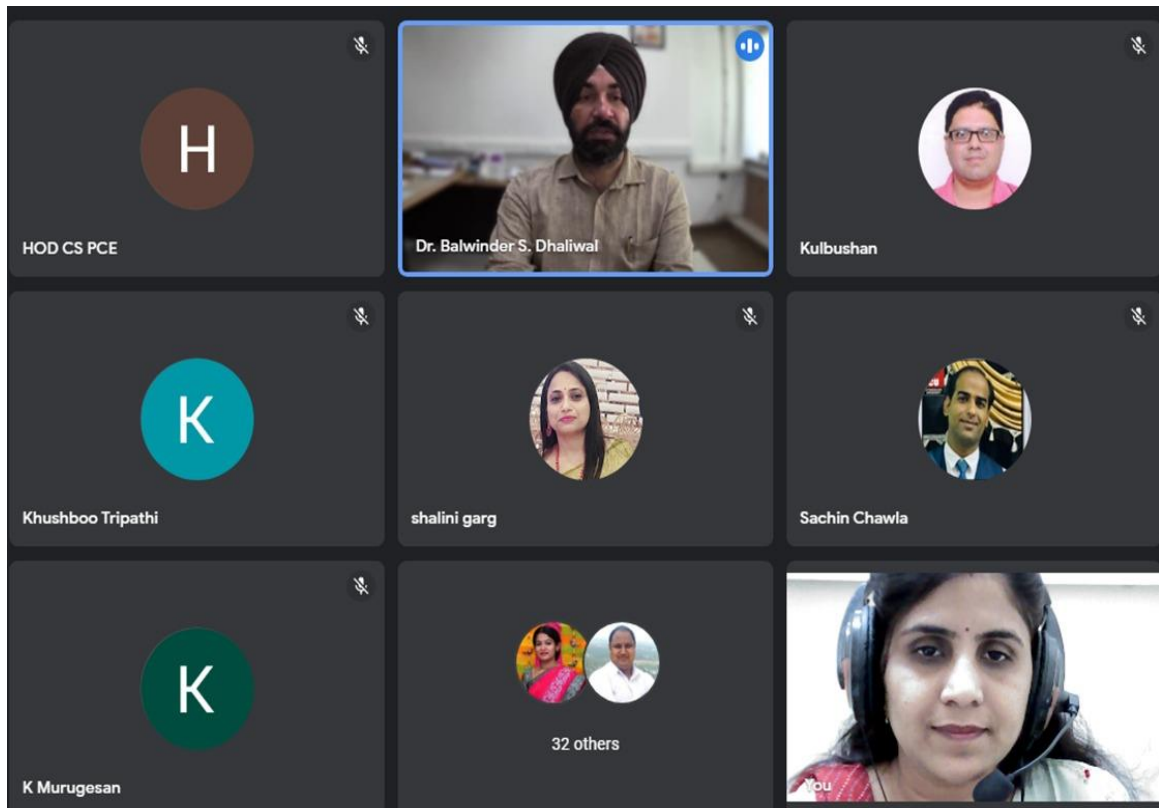
♦ **CONTENT DELIVERY / PRACTICAL SESSIONS:**

ECE department Digital Media Tools for Effective Teaching Learning FDP helps Faculties themselves to take advantage of emerging opportunities and enhance their Digital Learning. Through a series of interactive STP from 21 March to 25 March, developing a comprehensive Digital Media Teaching technology strategy and roadmap for better Digital Learning. Digital tools provide a way to implement text, images, audio, and video for an immersive experience. The effective use of digital learning tools in classrooms can increase student engagement, help teachers improve their lesson plans, and facilitate personalized learning. It also helps students build essential 21st-century skills. With this FDP, Faculty can be confident that they have a Digital Teaching strategy that will carry them into the future.

Virtual platform: Google Meet

Registration Link: <https://meet.google.com/shm-cpgr-mts?hs=224>

♦ GLIMPSES OF CONDUCTION:



REC Devendra Somwanshi is presenting

Session Log link & Google Meet - shm-cpgr-mts

Student Evaluation/Feedback using Hot Potatoes

File Edit View Insert Format Slide Arrange Tools Address "help" "LAST EDITED BY DEVENDRA SOMWANSHI"

Online STC on "Digital Media Tools for Effective Teaching Learning" 21-03-2022 to 25-03-2022

Venue: Online and Remote Centre of Poonima College of Engineering, Jaipur

Student Evaluation/Feedback using Hot Potatoes

Devendra Kumar Somwanshi

Click to add speaker notes

meet.google.com - new - You're presenting to everyone. Click here to return to the video call when you're ready to stop presenting.

Attendance March... meet.google.com is sharing your screen. Stop Alerting Hide

11:35 AM | shm-cpgr-mts

Faculty Development Prog...
Dr. Kamlesh Gautam
Khushboo Tripathi
Dr. Sandeep Kumar Sharma
Puneet Mittal
33 others

REC

Dr. Balwinder S...
Dr. Sandeep Ku...
preeti goel
Puneet Mittal
Dr. Kamlesh Gau...
Manisha Kumawat
Sita Gupta
Faculty Develop...
gaurav dhuria

VIJAYAPRAKAS...
Dr. Surendra Ku...
Pooja Saini
Munish Kumar
shalini garg
Shirish Nagar(P...
Kulbushan
spandana pudip...
Shazia Haque(IT...

umapathy ECE 1...
Gaurav Kumar S...
Dr. Meena Tekri...
Dr. Meenu Mangal
Pallavi Jaggi
Priya Arora
Pravin Sonwane
priyanka Kaushik
Ashish Mishra

P Suneetha
Prateek Sharma
Manish Dubey
Tarun Mishra
Manish Sharma
Devendra Som...
Khushboo Tripathi
4 others

11:34 AM | shm-cpgr-mts

VALEDICTORY SESSIONS:

National Institute of Technical Teachers Training and Research, Chandigarh
Electronics and Communication Engineering Department
Online STC on
“Digital Media Tools for Effective Teaching Learning” (O. PLAN No. ICT-ECE-20)
w.e.f. 21-03-2022 to 25-03-2022
Venue: Online and Remote Centre at Poornima Engg. College, Jaipur
Date: 25 March 2022 Time: 1:00 PM to 1:30 PM Venue: Online Platform (Google meet)

Valedictory Programme Outline

(Link: <https://meet.google.com/shm-cpgr-mts?hs=224>)

SNo	Activity	Scheduled Time
1.	Welcome of Dignitaries <ul style="list-style-type: none"> Dr. Mahesh Bunde, Director & Principal, PCE Dr. Narayan Lal Jain, Vice Principal, PCE Dr. Rekha Nair, Dean 1st Year Dr. Surendra Kumar Yadav, HOD, CSE, PCE Mr. Amol Saxena, HOD, IT, PCE Dr. Garima Mathur, HOD, EC, PCE Dr. Pravin Sonawane, HOD, EE, PCE Dr. Narayan Lal Jain, HOD, ME, PCE Dr. Pran Dadhich, HOD, CIV, PCE Mr. Shailendra Kasera, HOD, I Year, PCE 	3:00 PM -3:03 PM
2.	Welcome of Chief Guest, Prof. R A Gupta, Vice Chancellor, Rajasthan Technical University by Dr. Mahesh Bunde, Principal & Director, PCE with virtual Bouquet & Memento	3:03 PM -3:05 PM
3.	Report of the Event by Dr. PAYAL BANSAL	3:05 PM -3:15 PM
5.	Address by Dr. Mahesh Bunde, Director & Principal, PCE	3:15 PM -3:20 PM
6.	Event Feedback by Participants	3:20 PM -3:25 PM
7.	Introduction of Chief Guest Prof. R A Gupta, Vice Chancellor, Rajasthan Technical University by anchors and Address by the Chief Guest	3:25 PM -3:35 PM
8.	Announcement of Winners & Virtual Prize Distribution to Winners of the event	3:35 PM -3:45 PM
9.	Vote of Thanks by Mr. Pankaj Dhemla, Vice Principal, PCE	3:45 PM -3:50 PM
10.	Group Photograph	3:50 PM -3:55 PM

LIST OF PARTICIPANTS:

S. No.	Name	Designation	Department
1	Gaurav Jain	Assistant Professor	EE
2	Priya Arora	Associate Professor	Faculty of Planning & Architecture
3	Seeta Gupta	Assistant Professor	IT
4	Dr. Surendra Kumar Yadav	Professor	Computer Engineering
5	Jay Prakash Singh	Assistant Professor	Computer Engineering
6	Dr. Indrajit Ghosal	Assistant Professor	SCE
7	Manish Choubisa	Assistant Professor	Computer Engineering
8	Manish Sharma	Assistant Professor	ECE
9	Manish Dubey	Assistant Professor	Computer Engineering
10	Tarun Mishra	Assistant Professor	ECE
11	Manisha Kumawat	Assistant Professor	ECE
12	Durgesh Kumar	Assistant Professor	ECE
13	Rajesh Kumar	Assistant Professor	1 Year
14	Ajit Singh	Assistant Professor	EE
15	Shirish Nagar	Assistant Professor	


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

16	Surender Kumar Sharma	Assistant Professor	EE
17	Amarjeet Bharti	Assistant Professor	ECE
18	Debolina Ghosh	Assistant Professor	Computer Engineering
19	Mukesh Chand	Assistant Professor	English
20	Manish Bhardwaj	Assistant Professor	CE
21	Dr. Kuldip Sharma	Assistant Professor	EE
22	Dr. Pooja Gupta	Professor	Management
23	Udit Mamodiya	Assistant Professor	ME
24	Dr. Muktak Vyas	Associate Professor	EE
25	Ram Mohan	Assistant Professor	ME
26	Bhavnes Chandra Sharma	Assistant Professor	Mathematics
27	Dr. Raj Kumar Satankar	Associate Professor	Mathematics
28	Dr. Shilpi Jain	Associate Professor	Computer Engineering
29	Priyanka	Associate Professor	Architecture + Interior Design
30	Ar. Parul Gupta	Assistant Professor	EE
31	Dr. Pravin Sonwane	Professor	Computer Engineering
32	Mohammad Rashid	Assistant Professor	Hotel Management
33	Khushboo Tripathi	Assistant Professor	CE
34	Balwan	Assistant Professor	Chemistry 1 Year
35	Meena Tekriwal	Assistant Professor	Computer Engineering
36	Dr. Sandeep Kumar Sharma	Associate Professor	Computer Engineering
37	Dr. Kamlesh Gautam	Assistant Professor	ECE
38	Dr. Anila Dhingra	Associate Professor	Computer Engineering
39	Amit Kumar Jain	Assistant Professor	ECE
40	Dr. Purushottam L. Bhari	Associate Professor	Computer Engineering
41	Lalita Kumari	Assistant Professor	School of Public Health
42	Dr. Neeraj	Assistant Professor	Computer Engineering
43	Surendra Kumar Saini	Associate Professor	ME
44	Gaurav Kumar Sharma	Assistant Professor	CS
45	Dr. Jyoti Shukla	Associate Professor	EE
46	Prateek Sharma	Assistant Professor	CE
47	Divya Vishnoi	Assistant Professor	CE
48	Shazia Haque	Assistant Professor	IT
49	Dr. Budesh Kanwer	Professor	CS
50	Amit Gupta	Assistant Professor	Computer Engineering
51	Dr. Pankaj Gakhar	Assistant Professor	EE

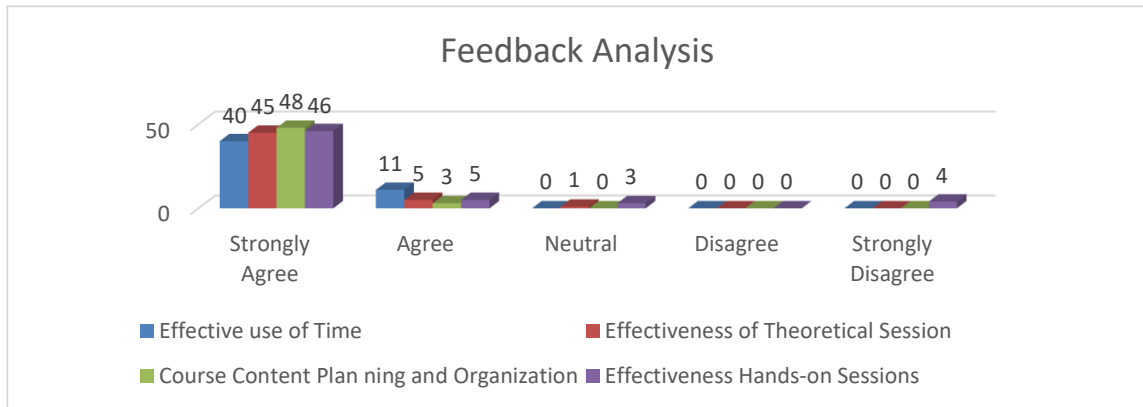
Certificate of FDP:



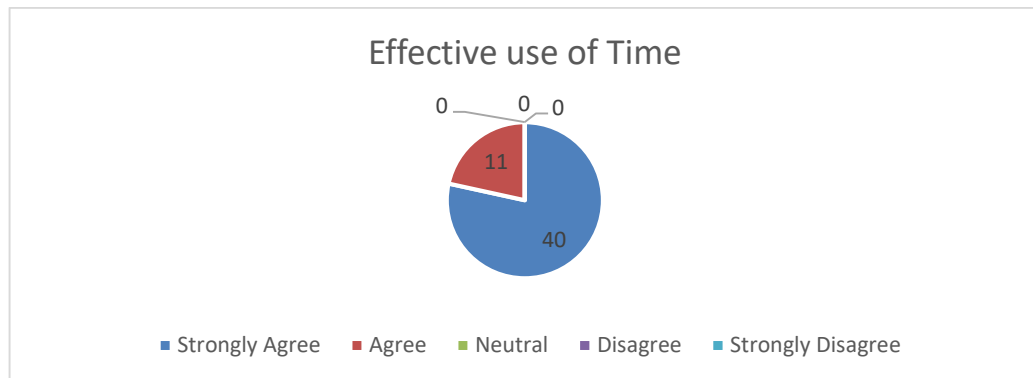
♦ **FEEDBACK ANALYSIS:**

	Effective use of Time	Effectiveness of Theoretical Session	Course Content Planning and Organization	Effectiveness Hands-on Sessions
Strongly Agree	40	45	48	46
Agree	11	5	3	5
Neutral	0	1	0	3
Disagree	0	0	0	0
Strongly Disagree	0	0	0	4

[Signature]
Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, RII CO Institutional Area
Shalibura, JAIPUR



♦ SWOT ANALYSIS:





POORNIMA

COLLEGE OF ENGINEERING

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

A Report on six days short term training Program

- ♦ **TITLE AND DURATION:** “Developing R&D Culture in Educational Institutes through Project Based Learning” from March 01-06, 2021.
- ♦ **SUPPORTERS:** AICTE Quality Improvement Scheme.
- ♦ **ORGANIZERS:** Electrical Engineering Department, Poornima College of Engineering, Jaipur.
- ♦ **BROCHURE / POSTER / LEAFLET / FLYER:**

Six Days Short Term Training Programme (STTP) under AICTE-AQIS
on
Developing R&D Culture in Educational Institutes
through Project Based Learning
March 01-06, 2021
Department of Electrical Engineering, Poornima College of Engineering, Jaipur
Cordially invite you to Inaugural Session

Resource Persons

 Shri N Ramesh Assistant Director, Institutional Development Cell, AICTE, New Delhi Chief Guest	 Dr. Subhas Mukhopadhyay Director, International Engagement School of Engineering of Macquarie University, AUSTRALIA Guest of Honor	 Dr. Mahesh M. Bundeale Director & Principal PCE, Jaipur	 Ar. Rahul Singhi Director Poornima Group, Jaipur	 Mr. Pankaj Dhema Vice Principal PCE, Jaipur
 Prof. (Dr.) Bhim Singh IIT Delhi	 Dr. Pradeep Kumar IIT, Roorkee	 Dr. Jagpal Singh Ubhi SLIET Longowal	 Prof. (Dr.) Nishchal K. Verma IIT Kanpur	 Dr. Rajneesh NIT Kurushetra
 Prof. (Dr.) R.P.Saini IIT Roorkee	 Dr. Tapan Kumar Gandhi Asso. Prof., IIT Delhi	 Prof. (Dr.) Ramesh Bansal University of Sharjah	 Prof. (Dr.) M Hanmandlu IIT Delhi	 Prof. (Dr.) Anand Goyal Former VC, APG Shimla University
 Prof. (Dr.) Gagandeep Kaur Thapar Institute, Patiala	 Prof. (Dr.) Jagdish Chand Bansal South Asian University, New Delhi	 Prof. (Dr.) Arun Kumar Verma MNIT Jaipur	 Dr. D. P. Kothari Former Director IIT Delhi	 Dr. Himani Goyal Sharma Professor, EE, PCE

Monday, March 01, 2021, • Time: 9.30 am onward
To join the Inaugural Session on
 Google Meet

Six Days Short Term Training Programme (STTP) under AICTE-AQS on Developing R&D culture in Educational Institutes through Project Based learning

March 01-06, 2021

REGISTRATION FORM

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

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 AICTE sponsored programme

Place: _____ Signature of Participant
Sponsorship Certificate

Mr/Ms/Dr. _____ is an employee of our Institute and is hereby sponsored by us. He / She will be permitted to attend the course if selected.

Seal & Signature of Director / Principal

REGISTRATION AND FEE PARTICULARS

- There is no registration fee.
- The STTP is open to all faculties and research scholars from Universities/AICTE approved institutions.
- Registration for the program may be done by filling the registration form online via: <https://tinyurl.com/4muvjft>
- Join Whats App Group: <https://tinyurl.com/a7mkxgng>
- All the sessions will be conducted online only.
- After completion of the program, test will be conducted.
- E-certificates will be issued to those participants who have minimum 80% attendance and 60% passing marks in test.

RESOURCE PERSONS

The resource persons will be from reputed institutions and industries in the area of manufacturing such as IITs, IIITs, NITs, and other premier institutes.

IMPORTANT DATES

Last date for Registration February 27, 2021
Intimation of selection by mail February 28, 2021
FDP duration March 01-06, 2021

CORRESPONDENCE

Dr. Himani Goyal Sharma
Professor, Department of Electrical Engineering
& : +91-9676974176, 9779065615
): himani.goyal@poornima.org



POORNIMA
COLLEGE OF ENGINEERING

ISI-8, RIICO Institutional Area, Sitapura, Jaipur
www.pce.poornima.org

Six Days Short Term Training Programme (STTP) under AICTE-AQS on Developing R&D Culture in Educational Institutes through Project Based Learning

March 01-06, 2021



Sponsored by



All India Council for Technical Education
Under
AICTE Quality Improvement Schemes (AQIS)

Organized by

Department of Electrical Engineering



POORNIMA
COLLEGE OF ENGINEERING

Affiliated to RTU, Kota • Approved by AICTE & UGC under 201 • Accredited by NBA

POORNIMA COLLEGE OF ENGINEERING

Poornima College of Engineering (PCE), established as a brand of Technical Education in the year 2000, has its own glorious legacy of leading the young engineers to the mammoth 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 unbelievable reality providing the platform for knowledge and research and their practical implementations in different engineering professional prospects. Glorious glimpses of PCE:

- Highly recognized and renowned affiliated technical institution all over Rajasthan with built up area more than 3.5 lacs square feet.
- Affiliated to RTU, Kota & approved by AICTE, New Delhi
- The most preferred NBA Accredited Engineering College with running of six specializations of Engineering at UG Level (CSE, ECE, EE, ME, IT, CIV) and two at PG level (CS & VLSI)
- The only institution permitted by RTU to admit FN/P/O/Gulf students & designated as centre of excellence by IBM
- An excellent institution building its rapport in all sectors of education, research and development

ABOUT THE DEPARTMENT

The Journey of Department of Electrical Engineering was started in year 2000 with Poornima College of Engineering, Jaipur. The department has its major share in the entire PE with the total intake of more than 600 students. We are providing all the amenities of infrastructure related to knowledge, research, experiments and training of multiple professions. The department has organized various workshops, seminars, expert lectures in this session i.e. workshop on PLC SCADA, MATLAB, Renewable Energy, Industrial Automation, etc. The department has been taking initiatives for versatile enhancement of the students through technical, cultural and sports fests since the establishment. Most of our final year students have been placed in Infosys, Capgemini India Ltd., FACE, Gram Power, Adani Power, KSTPS, Pinnacle Infotech solutions, etc.

ABOUT THE PROGRAM

An intensive six days short term-training programme is being organized for faculty of technical institutions. It is also open to persons from industry and researchers of Indian organizations. The objective is to provide an exposure to the participants to the "Developing an Research and Development culture in Educational Institutes through Project Based Learning " through interaction with experts from premier institutions like IITs, NITs and Industry professionals.

OBJECTIVES OF STTP

The objective of this course to Impart skill based education Culture in the Institutes amongst the students as well as the Faculty members so that conceptual based understanding can be enhanced. This will form the basis for higher education too amongst Faculty and students.

Expected Outcome of the STTP course :

- This STTP Program will open new paths for our students and faculty to investigate innovative ways to assess the emerging trends in Technology in dynamic and collaborative setting.
- Organizing such programs is an essential step to achieve new targets & make a mark in the Technological Research at a Global level.
- This STTP Program will show higher horizons in the field of Research

Course Modules

- Innovative Teaching Methodology for Effective Learning
- Challenges in developing Research culture in the Institutes
- Road-Map for Research culture development.
- Alignment of Bloom's Taxonomy for Effective Outcome Based Education.
- Alignment of Assessment with Course Outcomes.

Abstract

One Week STTP Programme shall be organized for more than 100 participants from different Engineering and diploma colleges across India & Abroad. Eminent personalities across the country shall grace the sessions by their auspicious presence and deliver their lectures on Latest Technological enhancements taking place across the world as well as how to imbibe research and Development culture amongst the students through projects. These members have been contributing significantly to the improvement of the quality of engineering education. The major focus of the STTP will be on inculcating research and development culture through conceptual based understanding. This shall also be an added advantage to people from industry.

PATRON

Dr. Mahesh Bunde
Principal & Director
Poornima College of Engineering, Jaipur

ADVISORS

Mr. Pankaj Dhemia Vice Principal, PCE, Jaipur
Dr. Rekha Nair Dean, First Year, PCE, Jaipur

Mr. Devendra Somwanshi
Registrar, PCE, Jaipur

CONVENOR

Dr. Virendra Sangtani
HoD EE, PCE, Jaipur

CO-CONVENOR & STTP COORDINATOR

Dr. Himani Goyal Sharma
Professor, Department of Electrical Engineering PCE, Jaipur

PCE ORGANIZING COMMITTEE

Mr. Pankaj Dhemia	Vice-Principal, PCE
Dr. Rekha Nair	Dean, I Year, PCE
Dr. Pravin Sonwane	Professor, PCE
Dr. Himani Goyal	Professor, PCE
Dr. Amit Shrivastava	Professor, PCE
Dr. Babita Jain	Professor, PCE
Dr. Deepika Chauhan	Professor, PCE
Dr. Neeraj Tiwari	Professor, PCE
Dr. Sunil Gupta	Professor, PCE
Dr. Ranjeet Kumar	Associate Professor, PCE
Dr. Devendra Doda	Associate Professor, PCE
Dr. Gaurav Jain	Associate Professor, PCE
Mr. Brijraj Singh Solanki	Associate Professor, PCE
Ms. Ekata Sharma	Assistant Professor, PCE
Dr. Mohammad Asif Iqbal	Associate Professor, PCE
Dr. Gaurav Srivastava	Associate Professor, PCE
Mr. Mahesh Kumar Meena	Assistant Professor, PCE
Mr. Mayank Sharma	Assistant Professor, PCE
Dr. Pankaj Gakhar	Associate Professor, PCE

Dr. Mahesh Bunde
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-8, RIICO Institutional Area
Sitapura, JAIPUR

PROGRAM SCHEDULE:

STIP Schedule: -

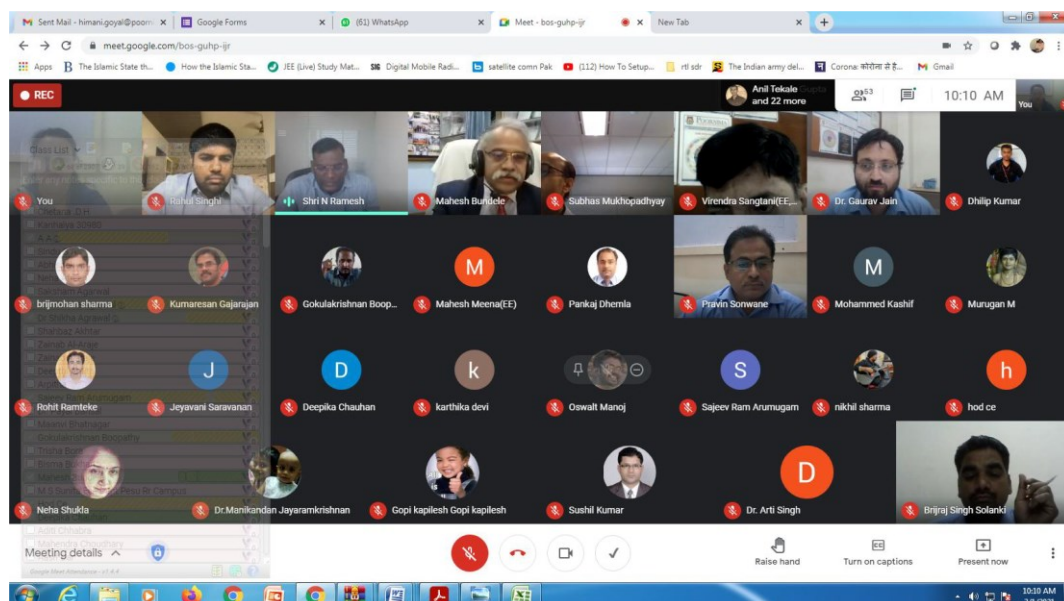
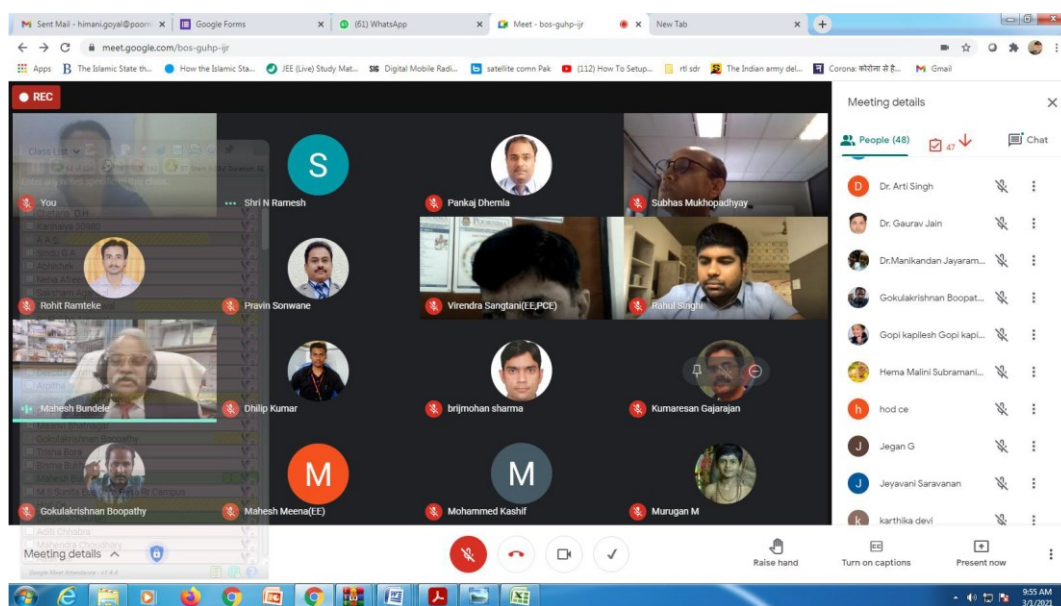
Poornima College of Engineering			
ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)			
Approved by AICTE & Affiliated to Rajasthan Technical University, Kota, Rajasthan			
Accredited by National Board of Accreditation, Delhi, India			
Department of Electrical Engineering			
AICTE AQIS sponsored STIP on "Developing R&D Culture in Educational Institutes Through Project Based learning (Phase III)" March 01-06, 2021			
Chief Guest: Shri N Ramesh (Assistant Director, Institutional Development Cell AICTE New Delhi), Email: ad2idc@aicte-india.org & Guest of Honour: Dr. Subhas Chandra Mukhopadhyay Director of International Engagement, School of Engineering, School of Engineering, Macquarie University, Australia Email : Subhas.Mukhopadhyay@mq.edu.au			
Day & Date	10:00 am - 11:30 am	11:45 am - 01:15 am	02:00 pm - 3:30 pm
	SESSION-1	SESSION-2	SESSION-3
Monday, March 1, 2021	Innovative Teaching Methodology for Effective Learning Dr. Subhas Chandra Mukhopadhyay Professor of Mechanical/Electronics Engineering School of Engineering (E6A 313) Macquarie University NSW 2109 Australia Email: Subhas.Mukhopadhyay@mq.edu.au	Development of Biomaterials for Hip prosthesis applications Dr. Amar Patnaik Associate Professor Department of Mechanical Engineering MNIT, Jaipur Email : apatnaik.mech@mnit.ac.in	Bio-energy: Research & Developments Dr. Rajneesh Assistant Professor, Department of Mechanical Engineering, National Institute of Technology (NIT), Kurukshetra Email : rajneesh@nitkkr.ac.in
Tuesday, March 2, 2021	HOW TO DO RESEARCH Prof. Pradeep Kumar Professor, Department of Mechanical & Industrial Engineering Indian Institute of Technology, Roorkee Roorkee 247667, India Email: kumarfine@iitr.ac.in , kumarfine@gmail.com	Intelligent Condition Based Monitoring Dr. Nishchal K. Verma Professor Department of Electrical Engineering IIT, Kanpur Email : nkviitk@gmail.com	Queries & Feedback Session


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

Wednesday, March 3, 2021	Gait-based Personal authentication Dr. M. Hanmandlu Professor Department of Electrical Engineering IIT, Delhi Email : mhmandlu@gmail.com	Paving the way to 5G Dr. Jagpal Singh Ubhi Professor Department of Electronics & Communication Engineering Sant Longowal Institute of Engg. & Tech., Longowal Email : js_ubhi@yahoo.com	Student Engagement and their Virtual/Social presence for Online/Offline Learning Dr. Gagandeep Kaur Associate Professor Electrical and Instrumentation Engineering Department, Thapar Institute of Engineering & Technology, Patiala. Email : gagandeep@thapar.edu
Thursday, March 4, 2021	Providing smart and unique solutions for accelerating enhancement of infrastructure ,employment and revenue at no cost to the exchequer Dr. A. S. Goyal Professor Ex-Vice Chancellor APG Shimla University, Shimla Email : asgoyal48@gmail.com	Teaching Aspects, Research Methodology and Technical Writing Dr. Bhim Singh Professor Department of Electrical Engineering IIT, Delhi Email : bhimsinghiitd63@gmail.com Time :12:15 PM-01:45 PM	R&D Projects for Rural Technology Interventions and Innovations Dr. R. P. Saini Professor, Department of Hydro and Energy Centre IIT, Roorkee Email : saini.rajeshwer@gmail.com
Friday, March 5, 2021	Queries & Feedback Session	How to earn resources for the college How to write book paper project thesis and CONSULTANCIES. Dr. D. P. Kothari Professor Ex. Director IIT, Delhi Email : dpkvits@gmail.com	Education philosophy to enhance Teaching & Learning Dr. Ramesh Bansal Professor Department of Electrical Engineering University of Sharjah, Dubai Email : rcbansal@hotmail.com
Saturday, March 6, 2021	Ethical practices in research and development Dr. Jagdish Chand Bansal Associate Professor South Asian University, New Delhi, India Email : jcbansal@sau.ac.in	Fundamentals of AI & its applications Dr. Tapan K. Gandhi Associate Professor Department of Electrical Engineering IIT, Delhi Email : Tapan.Kumar.Gandhi@ee.iitd.ac.in Time: 12.30 pm till 2.00 pm	Role of EV in Green Campuses Dr. Arun Kumar Verma Assistant Professor ,MNIT Jaipur Email : Arun.ve@mnit.ac.in
Valedictory Function & Feedback Session& Group Photograph & Quiz			

GLIMPSES OF THE SESSION:

Inaugural session witnessed the presence of Chief Guest Professor Shri N Ramesh (Assistant Director, Institutional Development Cell AICTE New Delhi), Dr. Subhas Chandra Mukhopadhyay Director of International Engagement, School of Engineering, Macquarie University, Australia (Guest of Honour), Dr. Mahesh Bunde, Principal & Director, PCE, Jaipur, Er. Pankaj Dhemla, Vice Principal, PCE, Jaipur, Ar. Rahul Singhi, Director, Poornima Group, Dr. Virendra Sangtani (HOD, EE& Dr. Himani Goyal Sharma, Professor, EE, coordinators of STTP, PCE, participants along with the faculty members. Dr. Himani Goyal Sharma, Professor, EE addressed the participants about the workshop & its area of learning and its content. In welcome address Dr. Mahesh M. Bunde, Director, PCE, update the participants about the uses and significance of Bloom's Taxonomy for preparation of exam papers.





Flexibility of Gasification

```

graph LR
    Gasification --> MHV[Medium heating value MHV gas]
    Gasification --> LHV[Low heating value LHV gas]
    MHV --> Turbine
    MHV --> Synthesis1[Synthesis]
    MHV --> Engine
    LHV --> Synthesis2[Synthesis]
    LHV --> Boiler
    Turbine --> Methanol
    Turbine --> Hydrogen
    Turbine --> Fuelalcohol[Fuel alcohol]
    Synthesis1 --> Electricity
    Synthesis1 --> Processsteam[Process steam]
    Synthesis1 --> Ammonia
    Engine --> Electricity
    Engine --> Processsteam
    Engine --> Ammonia
    Synthesis2 --> Ammonia
    Boiler --> Processsteam
    
```

Meeting details

Rajneesh is presenting

2:09 PM

Autonomous Vehicle

We're teaching our cars to see, because mom can't be everywhere.

Meeting details

Tapan Gandhi is presenting

12:45 PM

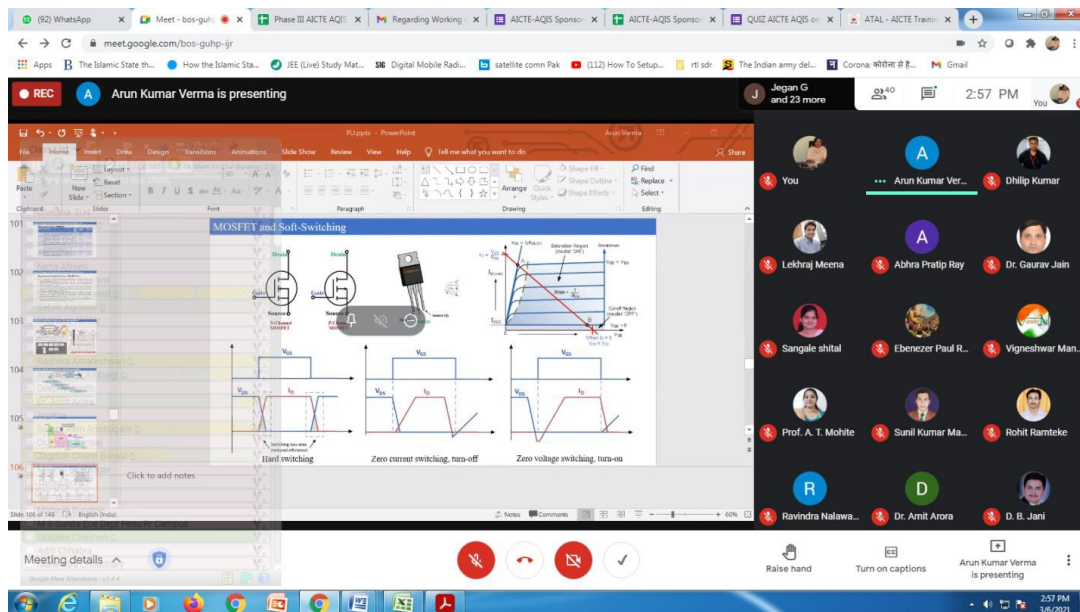
Human Inspired Engineering

Meeting details

Tapan Gandhi is presenting

1:04 PM

Dr. Mahesh Bundeale
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISO 9001:2015 Certified
Shilpura, JAIPUR



SAMPLE CERTIFICATE FORMAT:

Certificate ID: _____



POORNIMA
COLLEGE OF ENGINEERING

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





AICTE Sponsored Six Days Short Term Training Programme (STTP) on

Developing R&D Culture in Educational Institutes through Project based Learning (Phase- III)

March 01-06, 2021

Certificate of Participation

This is to certify that Prof./Dr./Mr./Ms. _____

From _____

has participated in the AICTE sponsored Six Days Short Term Training Programme (STTP-online) on **Developing R&D Culture in Educational Institutes through Project based Learning(Phase- III)** organized by Department of Electrical Engineering, Poornima College of Engineering, Jaipur, held on March 01-06, 2021.


Dr. Himani Goyal Sharma
STTP-Coordinator


Dr. Virendra Sangtani
Head of Department


Prof. Mahesh M. Bunde
Director

ISI-6, RIICO Institutional Area, Sitapura, Jaipur • E-mail : info@poornima.org • www.pce.poornima.org

LIST OF PARTICIPANTS:

S.No.	NAME	ORGANIZATION
1	DR. MEENAKSHI SRIVASTAVA	AMITY UNIVERSITY LUCKNOW CAMPUS
2	SIMRAN KALYANI	H.R. COLLEGE OF COMMERCE AND ECONOMICS
3	DR RATNESH TIWARI	BHILAI INSTITUTE OF TECHNOLOGY RAIPUR 493661 INDIA
4	G S PRADEEP GHANTASALA	CHITKARA UNIVERSITY INSTITUTE OF ENGINEERING AND TECHNOLOGY
5	SATY DEV	MNNIT ALLAHABAD PRAYAGRAJ
6	AVINASH VITTHALRAO GADEKAR	MARATHWADA INSTITUTE OF TECHNOLOGY, AURANGABAD, MAHARASHTRA
7	MANE SAMEER SURENDRA	SHREE TULJABHAVANI COLLEGE OF ENGINEERING TULJAPUR-413601
8	NEHA SHUKLA	KIET GROUP OF INSTITUTIONS
9	ALOK KUMAR TIWARI	ABV IITM
10	DIPRATNA JALINDER WAGHMARE	SHRI TULJABHAVANI COLLEGE OF ENGINEERING TULJAPUR
11	MANJU KHARI	NSUT EAST CAMPUS, DELHI
12	AISHWARYA GUPTA	KASHI INSTITUTE OF TECHNOLOGY
13	AKSHAY S	MAHARANI LAKSHMI AMMANI COLLEGE FOR WOMEN AUTONOMOUS
14	DR. DHANANJAY R DOLAS	MGM JNEC AURANGABAD
15	N RADHIKA AMARESHWARI	GEETHANJALI COLLEGE OF ENGINEERING AND TECHNOLOGY
16	DEVENDRA KUMAR DODA	POORNIMA COLLEGE OF ENGINEERING
17	JANI DILIP BATUKRAY	GOVERNMENT ENGINEERING COLLEGE DAHOD
18	DR. SARITA OLA	ARYA COLLEGE OF ENGINEERING AND INFORMATION TECHNOLOGY
19	RAKESH KUMAR	RV COLLEGE OF ENGINEERING, BENGALURU
20	NIKHIL KARANDE	G H RAISONI INSTITUTE OF ENGINEERING AND TECHNOLOGY, PUNE
21	SATISHKUMAR.D	NEW HORIZON COLLEGE OF ENGINEERING
22	VIVEK DILIP	RSCOE TATHAWADE PUNE
23	DR.KISHOR VINAYAK BHADANE	AMRUTVAHINI COLLEGE OF ENGINEERING SANGAMNER DIST; AHMEDNAGAR M.S..
24	S SOWJANYA	KLUNIVERSITY

	CHINTALAPATI	
25	DR.LAKSHMINARAYANA K	VISVESVARAYA TECHNOLOGICAL UNIVERSITY
26	OSWALT MANOJ S	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY
27	VIJAYASURUR DURGA SAIRAM	RAMACHANDRA COLLEGE OF ENGINEERING
28	DR. RAVNEET KAUR	SANT LONGOWAL INSTITUTE OF ENGINEERING AND TECHNOLOGY
29	DR. MANOJ KUMAR GUPTA	CHANDIGARH ENGINEERING COLLEGE MOHALI
30	DANIEL FRANCIS SELVARAJ JAYAPALAN	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY
31	JANI DILIP BATUKRAY	GOVERNMENT ENGINEERING COLLEGE DAHOD
32	DR MOHAMMED ABID ALI	PSCMR COLLEGE OF ENGINEERING & TECHNOLOGY
33	RAJIDI RAMMOHAN REDDY	TRINITY COLLEGE OF ENGINEERING AND TECHNOLOGY
34	DHANASELVAM J	SRI KRISHNA COLLEGE OF TECHNOLOGY
35	PANKAJ BHAMBRI	
36	RAVINDRA MEENA	SCHOOL OF AGRICULTURE SCIENCE CAREER POINT UNIVERSITY KOTA
37	RAJ KISHORE SINGH	CAE RPCAU PUSA BIHAR PIN 848125
38	DR. A. SUNDAR RAJ	E. G. S. PILLAY ENGINEERING COLLEGE
39	AMIT NAIK	SHRI G. S. INSTITUTE OF TECHNOLOGY & SCIENCE, INDORE
40	SHANMUGAM S	KONGUNADU COLLEGE OF ENGINEERING AND TECHNOLOGY, THOTTIAM, TRICHY
41	DR. AMIT ARORA	DAV INSTITUTE OF ENGINEERING AND TECHNOLOGY, JALANDHAR
42	DR. LOVE KUMAR	DAV INSTITUTE OF ENGINEERING AND TECHNOLOGY JALANDHAR
43	SOHIL MAHAMMEDBHAI LUHAR	GROW MORE FACULTY OF DIPLOMA ENGINEERING
44	DR.AMBRESH P. AMBALGI	MANGALORE UNIVERSITY
45	SULAKSHANA SUDHAKAR	SINHGAD INSTITUTE OF TECHNOLOGY LONAVALA
ATIL		
46	SUNIL KUMAR MAHAPATRO	REGIONAL COLLEGE FOR EDUCATION RESEARCH AND TECHNOLOGY, JAIPUR

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

Peernima College of Engineering
ISI-0, RIIICO Institutional Area
Shalibura, JAIPUR

		JAIPUR
47	LOKESH.S	P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY
48	GAURAV AGRAWAL	DEI DAYALBAGH EDUCATION INSTITUTE AGRA UP INDIA
49	DR. SHARAD GANGELE	RKDF UNIVERSITY, BHOPAL MP
50	ANIL ARUN TEKALE	SVERIS COLLEGE OF ENGINEERING PANDHARPUR
51	SARBJIT KAUR	MALWA COLLEGE
52	MURUGAN M	P. S. V. COLLEGE OF ENGINEERING AND TECHNOLOGY
53	SANDEEP KUMAR	SHREENATH JI INSTITUTE OF TECHNOLOGY NATHDWARA
54	SUNIL KUMAR	SWAMI KESHVANAND INSTITUTE OF TECHNOLOGY MANAGEMENT AND GRAMOTHAN
55	NIKHIL SHARMA	SKIT ENGINEERING COLLEGE JAIPUR
56	DR MANOJ KUMAR MISHRA	SRGI JHANSI
57	MANOJ KUMAR	SKIT COLLEGE JAIPUR
58	ROHIT G. RAMTEKE	JHULELAL INSTITUTE OF TECHNOLOGY
59	MOHAMMED SUHAIB	SWAMI KESHWANAND INSTITUTE OF TECHNOLOGY MANAGMENT AND GRAMOTHAN
60	ANURADHA REDDY	AISSMS COE PUNE
61	KIRUTHIKA S	MALLA REDDY INSTITUTE OF TECHNOLOGY AND SCIENCE
62	DR. RAVINDRA D NALAWADE	ANNAMALAI UNIVERSITY
63	SUPRIYA	SAL INSTITUTE OF TECHNOLOGY AND ENGINEERING RESEARCH
64	DR. ARTI SINGH	KRISTU JAYANTI COLLEGE
65	DR. SONALI SHANKAR GAIKWAD	SHRI SHIVAJI SCIENCE AND ARTS COLLEGE, CHIKHLI
66	ANILKUMAR B BAVASKAR	JHULELAL INSTITUTE OF TECHNOLOGY
67	MOHAMMED KASHIF. P	ISLAMIAH COLLEGE (AUTONOMOUS), VANIYAMBADI.
68	KISHALAY RAJ	BIT MESRA RANCHI
69	PROF. SAURABH JAWAHAR SANGHAVI	SVPM COLLEGE OF PHARMACY, MALEGAON, BARA MATI
70	S.KANNADHASAN	CHERAN COLLEGE OF ENGINEERING
71	MS. SHITAL SAMPAT SANGALE	ANUSAYA INSTITUTE OF PHARMACY BOUND

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

Director

Peernima College of Engineering
ISO-9001:2015 Institutional Area
Shilpura, JAIPUR

72	RANJAN KUMAR	NIET
73	DR. PIYUSH VISHWAKARMA	LINGAYA'S VIDYAPEETH, DELHI-NCR
74	DR. MOTI LAL RINAWA	GOVERNMENT ENGINEERING COLLEGE JHALAWAR, RAJASTHAN
75	DR DIWAKAR DHONDU KADAM	D G TATAKARE ARTS AND COMMERCE COLLEGE
76	DR. KALI CHARAN RATH	GIET UNIVERSITY,GUNUPUR,ODISHA
77	R. DHILIP KUMAR	V. S. B ENGINEERING COLLEGE
78	S.KOSALAIRAMAN	SRI BALAJI CHOCKALINGAM ENGINEERING COLLEGE
79	APEKSHA TUSHAR MOHITE	AP SHAH INSTITUTE OF TECHNOLOGY
80	JEYAVANI S	BUILDERS ENGINEERING COLLEGE
81	DEVI.T	BUILDERS ENGINEERING COLLEGE
82	DR B GOKULAKRISHNAN	BUILDERS ENGINEERING COLLEGE
83	K GOPINATH	P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY
84	R KALPANA	P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY
85	AMIT KUMAR PANDAY	P.S.V COLLEGE OF ENGINEERING AND TECHNOLOGY
86	GAUTAM PAL	KOSOL ENERGIE PVT LIMITED
87	ABHRA PRATIP RAY	PRATIBHA COLLEGE OF COMMERCE AND COMPUTER STUDIES
88	MUNIRATHINAM V	PRATIBHA COLLEGE OF COMMERCE & COMPUTER STUDIES
89	NITHYADEVI S	P.S.V. COLLEGE OF ENGINEERING AND TECHNOLOGY
90	SAJAL DEBBARMA	TRIPURA INSTITUTE OF TECHNOLOGY
91	KAVITHA M	MUTHAYAMMAL ENGINEERING COLLEGE
92	M MURUGAN	JHULELAL INSTITUTE OF TECHNOLOGY,NAGPUR
93	SURBHI SHRIVASTAVA	JHULELAL INSTITUTE OF TECHNOLOGY,NAGPUR
94	LEKHRAJ MEENA	DEPARTMENT OF PHYSICS, UNIVERSITY COLLEGE OF SCIENCE, MLSU, UDAIPUR
95	MURUGAN M	P. S. V COLLEGE OF ENGINEERING AND TECHNOLOGY
96	SAUD UL HASAN	MAULANA ABUL KALAM UNIVERSITY

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

Peernima College of Engineering
ISO-9001:2015 Institutional Area
Jaipur, RAJASTHAN

		JODHPUR
97	DR.SUSHIL KUMAR	AMITY UNIVERSITY,JAIPUR
98	GEETANJALI ROHAN KALME	APSIT
99	B.P	
100	RAVINDRA REDDY M	OSMANIA UNIVERSITY
101	GEETA KUBSAD	PRAVIN GANDHI COLLEGE OF LAW
102	PROF.	KRISTU JAYANTI COLLEGE AUTONOMOUS
103	DILIP KUMAR BAGAL	GOVERNMENT COLLEGE OF ENGINEERING, KALAHANDI, ODISHA
104	RAVINDRA MEENA	SCHOOL OF AGRICULTURE SCIENCE CAREER POINT UNIVERSITY KOTA
105	DR. RAVINDRAKUMAR YADAV	BABARIA INSTITUTE OF TECHNOLOGY
106	TASNEEM ZAHERA HAIDRY	V. N. GOVT. INSTITUTE OF ARTS AND SOCIAL SCIENCE NAGPUR MAHARASHTRA
107	BINOY MATHEW K V	CRC KOZHIKODE
108	MANNAT KAUR	SPRINGDALES SCHOOL, PUSA ROAD
109	DR.MANIKANDAN J	SRI SAIRAM ENGINEERING COLLEGE
110	THASIN FOUZIA M H	PATRICIAN COLLEGE OF ARTS AND SCIENCE
111	KALAIARASI K	CAUVERYCOLLEGE FOR WOMEN AUTONOMOUS
112	DR.P.VISWANATHAN	SRI RAMAKRISHNA COLLEGE OF ARTS AND SCIENCE
113	KARTHIKA DEVI S	BUILDERS ENGINEERING COLLEGE
114	DR. MOTI LAL RINAWA	GOVERNMENT ENGINEERING COLLEGE JHALAWAR, RAJASTHAN
115	DR.ROOPADARSHINI.S	VISVESVARAYA TECHNOLOGICAL UNIVERSITY
116	M.N.P.TEJESWARI	S.P.W.POLYTEHNIC T.T.D TIRUPATHI
117	SRINIVASAN	DXC
118	DR G MADHUMITA	VELS INSTITUTE OF SCIENCE TECHNOLOGY AND ADVANCED STUDIES
119	SIVAKUMAR R D	BHARATHIAR UNIVERSITY, COIMBATORE
120	BRIJ MOHAN SHARMA	SKIT JAIPUR
121	GURUNANDAN P.H	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY
122	SEEMA MEENA	RTU
123	DR MANOJ KUMAR PACHARIYA	MCNUJC BHOPAL
124	DR JITENDRA AGRAWAL	SOIT RGPV BHOPAL
125	DR SHIKHA AGRAWAL	UIT RGPV BHOPAL

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

Director

Peernima College of Engineering
ISO 9001:2015 Institutional Area
Shalimar, JAIPUR

126	B.PUSHPA	SRI GANESH COLLEGE OF ENGINEERING AND TECHNOLOGY
127	SAVITHA.S	BUILDERS ENGINEERING COLLEGE
128	MR. ASHFAQ HUSSAIN	RAJASTHAN TECHNICAL UNIVERSITY, KOTA
129	DR. KALI CHARAN RATH	GIET UNIVERSITY, GUNUPUR, ODISHA
130	DR. PIYUSH VISHWAKARMA	LINGAYA'S VIDYAPEETH, DELHI-NCR
131	SATHIYABAMA P	KARPAGAM ACADEMY OF HIGHER EDUCATION
132	DANISH KHAN	UNIVERSITY COLLEGE OF ENGINEERING KOTA
133	DR.SUSHIL KUMAR	AMITY UNIVERSITY, JAIPUR
134	K, SWAMINATHAN	PERUNTHALAIVAR KAMARAJAR INSTITUTE OF ENGINEERING AND TECHNOLOGY
135	MANNAT KAUR	SPRINGDALES SCHOOL, PUSA ROAD
136	RAVINDRA MEENA	SCHOOL OF AGRICULTURE SCIENCE CAREER POINT UNIVERSITY KOTA
137	SATYABRATA JENA	BHASKAR PHARMACY COLLEGE
138	DR. KIRAN SHRIMANT KAKADE	GURU NANAK INSTITUTE OF MANAGEMENT STUDIES ,MUMBAI
139	DR. A SRINIVASA RAO	BHASKAR PHARMACY COLLEGE
140	DR. DATRIKA VENKATA MADHUSUDAN RAO	JAIN UNIVERSITY
141	SHATRUGHAN SINGH TOMAR	GOVT SLP PG COLLEGE MORAR GWALIOR MADHYA PRADESH
142	G JEGAN	SATHYABAMA INSTITUTE OF SCIENCE AND TECHNOLOGY
143	SEEMA KUMARI MEENA	DEPARTMENT OF PHYSICS, UNIVERSITY COLLEGE OF SCIENCE, MLSU, UDAIPUR-
144	DR PRITHWIRAJ MOHAPATRA	JEYPORE COLLEGE OF PHARMACY
145	JAY PRAKASH MAURYA	LNCT BHOPAL
146	TAPAS KUMAR KHUNTIA	SRI JAYADEV COLLEGE OF PHARMACEUTICAL SCIENCES
147	PRADEEP KUMAR MISHRA	ORIENTAL INSTITUTE OF SCIENCE AND TECHNOLOGY, BHOPAL
148	MOULINATHAN T	KONGU ENGINEERING COLLEGE
149	NAHID KAUSAR ABDUL JABBAR SHAIKH	A P SHAH INSTITUTE OF TECHNOLOGY
150	JYOTHY G VIJAYAN	M. S RAMAIAH UNIVERSITY OF APPLIED SCIENCES

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

Director

Peernima College of Engineering
ISO-9001:2015 Institutional Area
Jaipur, JAIPUR

151	DR.ANKITA SINGH RAO	POORNIMA UNIVERSITY
152	MANISH CHOUBISA	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
153	HEMA MALINI SUBRAMANIAN	BUILDERS ENGINEERING COLLEGE
154	SAJEEV RAM ARUMUGAM	SRI KRISHNA COLLEGE OF ENGINEERING AND TECHNOLOGY
155	DR. GAURAV JAIN	POORNIMA COLLEGE OF ENGINEERING
156	DR.VIJI S	NA, TRICHY
157	TAPAS KUMAR KHUNTIA	SRI JAYADEV COLLEGE OF PHARMACEUTICAL SCIENCES
158	DR. TAHARA KHANUM. S	AL-AMEEN ARTS, SCIENCE AND COMMERCE COLLEGE
159	PRITI KAUSHIK	POORNIMA UNIVERSITY
160	M R RAMESH	INDIRA GANDHI CENTRE FOR ATOMIC RESEARCH, KALPAKKAM
161	RAHUL SEN	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
162	DR. PANKAJ KUMAR SINGH	INDIAN INSTITUTE OF TECHNOLOGY (BANARAS HINDU UNIVERSITY)
163	DR. MOTI LAL RINAWA	GOVERNMENT ENGINEERING COLLEGE JHALAWAR, RAJASTHAN
164	DR G MADHUMITA	VELS INSTITUTE OF SCIENCE, TECHNOLOGY & ADVANCED STUDIES
165	DR.ROOPADARSHINI.S	VTU-CPGS-MUDDENAHALLI
166	GURUNANDAN P.H	SRI SIDDHARTHA INSTITUTE OF TECHNOLOGY
167	SIVAKUMAR R D	BHARATHIAR UNIVERSITY, COIMBATORE
168	NANDHINI P	VSB ENGINEERING COLLEGE
169	HARSHIT BHAVSAR	SAL COLLEGE OF ENGINEERING
170	DR.SHARAD GANGELE	RKDF UNIVERSITY, BHOPAL(MP)
171	MRS.NANDHINI VARADHARAJAN	BHARATH CORPORATE, INDIA
172	MR.VIGNESHWAR MANOHARAN	BHARATH CORPORATE, INDIA
173	DR. PIYUSH VISHWAKARMA	LINGAYA'S VIDYAPEETH, DELHI-NCR
174	SHARATH K N	MINISTRY OF DEFENCE
175	TAPAS KUMAR KHUNTIA	SRI JAYADEV COLLEGE OF PHARMACEUTICAL SCIENCES
176	KUMARESAN GAJARAJAN	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
177	DR. EBENEZER PAUL RAJAN	
178	V L N SRIHARI GADDAM	SPHOORTHY ENGINEERING COLLEGE
179	ANIL B. BAVASKAR	


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

Director

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

180	PANKAJ GAKHAR	POORNIMA COLLEGE OF ENGINEERING, JAIPUR
181	M.N.P.TEJESWARI	S.P.W.POLYTEHNIC T.T.D TIRUPATHI



POORNIMA

COLLEGE OF ENGINEERING

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

A Report on six days short term training Program

- † **TITLE AND DURATION:** “Developing R&D Culture in Educational Institutes through Project Based Learning” from Dec 14-19, 2020.
- † **SUPPORTERS:** AICTE Quality Improvement Scheme.
- † **ORGANIZERS:** Electrical Engineering Department, Poornima College of Engineering, Jaipur.
- † **BROCHURE / POSTER / LEAFLET / FLYER:**

Six Days Short Term Training Programme (STTP) under AICTE-AQIS
on
Developing R&D Culture in Educational Institutes
through Project Based Learning

December 14-19, 2020

Department of Electrical Engineering, Poornima College of Engineering, Jaipur
Cordially invite you to Inaugural Session

Resource Persons

 Col. B Venkat Director (Faculty Development) AICTE, New Delhi, Chief Guest	 Dr. D. P. Kothari Former Director IIT Delhi Guest of Honor	 Dr. Mahesh M. Bundeale Director & Principal PCE, Jaipur	 Ar. Rahul Singh Director Poornima Group, Jaipur	 Mr. Pankaj Dhemla Vice Principal PCE, Jaipur
 Prof. (Dr.) Bhim Singh IIT Delhi	 Prof. (Dr.) Mahendra Pal Sharma IIT Roorkee	 Prof. (Dr.) Subrat Kar IIT Delhi	 Prof. (Dr.) Nishchal K. Verma IIT Kanpur	 Prof. (Dr.) J.N. Singh IIT Kanpur
 Prof. (Dr.) R.P. Saini IIT Roorkee	 Dr. Tapan Kumar Gandhi Asso. Prof., IIT Delhi	 Prof. (Dr.) Ramesh Bansal University of Sharjah	 Prof. (Dr.) M. Hanmandlu IIT Delhi	 Prof. (Dr.) Anand Goyal Former VC, APO Shriya University
 Prof. (Dr.) Gagandeep Kaur Thapar Institute, Patiala	 Prof. (Dr.) Jagdish Chand Bansal South Asian University, New Delhi	 Prof. (Dr.) Ajay Kumar Bansal Central University Haryana	 Prof. (Dr.) Arun Kumar Verma MNT Jaipur	 Prof. (Dr.) Arun Dwivedi Sandip University, Nashik
 Dr. Virendra Sangtani HoD, EE, PCE	Monday, December 14, 2020, • Time: 9.30 am onward			 Dr. Himani Goyal Sharma Professor, EE, PCE

To join the Inaugural Session on

zoom **YouTube**
LIVESTREAM

Six Days Short Term Training Programme (STTP) under AICTE-AQIS on Developing R&D culture in Educational Institutes through Project Based learning December 14-19, 2020

REGISTRATION FORM

Name:
Designation:
Department:
Institute:
Institute Address:
.....
Mobile No. :
E-mail:

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 AICTE sponsored programme

Place: Signature of Participant

Sponsorship Certificate

Mr/Ms/Dr. is an employee of our Institute and is hereby sponsored by us. He / She will be permitted to attend the course if selected.

Seal & Signature of Director / Principal

REGISTRATION AND FEE PARTICULARS

- There is no registration fee.
- The STTP is open to all faculties and research scholars from Universities/AICTE approved institutions.
- Registration for the program may be done by filling the registration form online via: <https://tinyurl.com/y2m3u2b>
- Join WhatsApp Group: <https://tinyurl.com/y5toej5o>
- All the sessions will be conducted online only.
- After completion of the program, test will be conducted.
- E-certificates will be issued to those participants who have minimum 80% attended the program and 60% marks in test.

RESOURCE PERSONS

The resource persons will be from reputed institutions and industries in the area of manufacturing such as IITs, IIITs, NITs, and other premier institutes.

IMPORTANT DATES

Last date for Registration: December 12, 2020
Intimation of selection by mail: December 13, 2020
FDP duration: December 14-19, 2020

CORRESPONDENCE

Dr. Himani Goyal Sharma

Professor, Department of Electrical Engineering

☎ : +91-9676974176, 9779065615

✉ : himani.goyal@poornima.org



POORNIMA
COLLEGE OF ENGINEERING

ISI-6, RIICO Institutional Area, Sitapura, Jaipur

www.pce.poornima.org

Six Days Short Term Training Programme (STTP) under AICTE-AQIS on Developing R&D Culture in Educational Institutes through Project Based Learning December 14-19, 2020



Sponsored by



All India Council for Technical Education
Under
AICTE Quality Improvement Schemes (AQIS)

Organized by

Department of Electrical Engineering



POORNIMA
COLLEGE OF ENGINEERING

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

POORNIMA COLLEGE OF ENGINEERING

Poornima College of Engineering (PCE), established as a brand of Technical Education in the year 2000, has its own glorious legacy of leading the young engineers to the mammoth 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 unbelievable reality providing the platform for knowledge and research and their practical implementations in different engineering professional prospects. Glorious glimpses of PCE:

- Highly recognized and renowned affiliated technical institution all over Rajasthan with built up area more than 3.5 lacs square feet
- Affiliated to RTU, Kota & approved by AICTE, New Delhi
- The most preferred NBA Accredited Engineering College with running of six specializations of Engineering at UG Level (CSE, ECE, EE, ME, IT, CIV) and two at PG level (CS & VLSI)
- The only institution permitted by RTU to admit FN/PIO/Gulf students & designated as centre of excellence by IBM
- An excellent institution building its rapport in all sectors of education, research and development

ABOUT THE DEPARTMENT

The Journey of Department of Electrical Engineering was started in year 2000 with Poornima College of Engineering, Jaipur. The department has its major share in the entire PF with the total intake of more than 600 students. We are providing all the amenities of infrastructure related to knowledge, research, experiments and training of multiple professions. The department has organized various workshops, seminars, expert lectures in this session i.e. workshop on PLC SCADA, MATLAB, Renewable Energy, Industrial Automation, etc. The department has been taking initiatives for versatile enhancement of the students through technical, cultural and sports fests since the establishment. Most of our final year students have been placed in Infosys, Capgemini India Ltd., FACE, Gram Power, Adani Power, KSTPS, Pinnacle Infotech solutions, etc.

ABOUT THE PROGRAM

An intensive six days short term-training programme is being organized for faculty of technical institutions. It is also open to persons from industry and researchers of Indian organizations. The objective is to provide an exposure to the participants to the "Developing an Research and Development culture in Educational Institutes through Project Based Learning " through interaction with experts from premier institutions like IITs, NITs and Industry professionals.

OBJECTIVES OF STTP

The objective of this course to impart skill based education Culture in the Institutes amongst the students as well as the Faculty members so that conceptual based understanding can be enhanced. This will form the basis for higher education too amongst Faculty and students.

Expected Outcome of the STTP course :

- This STTP Program will open new paths for our students and faculty to investigate innovative ways to assess the emerging trends in Technology in dynamic and collaborative setting.
- Organizing such programs is an essential step to achieve new targets & make a mark in the Technological Research at a Global level.
- This STTP Program will show higher horizons in the field of Research

Course Modules

- Innovative Teaching Methodology for Effective Learning
- Challenges in developing Research culture in the Institutes
- Road-Map for Research culture development.
- Alignment of Bloom's Taxonomy for Effective Outcome Based Education.
- Alignment of Assessment with Course Outcomes.

Abstract

One Week STTP Programme shall be organized for more than 100 participants from different Engineering and diploma colleges across India & Abroad. Eminent personalities across the country shall grace the sessions by their auspicious presence and deliver their lectures on Latest Technological enhancements taking place across the world as well as how to imbibe research and Development culture amongst the students through projects. These members have been contributing significantly to the improvement of the quality of engineering education. The major focus of the STTP will be on inculcating research and development culture through conceptual based understanding. This shall also be an added advantage to people from industry.

PATRON

Dr. Mahesh Bunde

Principal & Director

Poornima College of Engineering, Jaipur

ADVISORS

Mr. Pankaj Dhemla
Vice Principal, PCE, Jaipur

Dr. Rekha Nair
Dean, First Year, PCE, Jaipur

Mr. Devendra Somwanshi
Registrar, PCE, Jaipur

CONVENOR

Dr. Virendra Sangtani
HoD EE, PCE, Jaipur

CO-CONVENOR & STTP COORDINATOR

Dr. Himani Goyal Sharma

Professor, Department of Electrical Engineering PCE, Jaipur



PCE ORGANIZING COMMITTEE

Mr. Pankaj Dhemla	Vice-Principal, PCE
Dr. Rekha Nair	Dean, I Year, PCE
Dr. Pravin Sonwane	Professor, PCE
Md Asif Iqbal	Assistant Professor, PCE
Dr. Amit Shrivastava	Professor, PCE
Dr. Babita Jain	Professor, PCE
Dr. Deepika Chauhan	Professor, PCE
Dr. Neeraj Tiwari	Professor, PCE
Dr. Sunil Gupta	Professor, PCE
Dr. Ranjeet Kumar	Associate Professor, PCE
Dr. Vijay Kumar Gale	Associate Professor, PCE
Dr. Gaurav Jain	Assistant Professor, PCE
Mr. Brijraj Singh Solanki	Associate Professor, PCE
Ms. Ekata Sharma	Associate Professor, PCE
Mohammad Asif Iqbal	Associate Professor, PCE
Mr. Gaurav Srivastava	Assistant Professor, PCE
Mr. Mahesh Kumar Meena	Assistant Professor, PCE
Mr. Mayank Sharma	Assistant Professor, PCE
Mr. Pankaj Gakhar	Assistant Professor, PCE

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

PROGRAM SCHEDULE:

S. No	Activity	Duration	Time
1.	Welcome of Dignitaries and Introduction of STTP by Dr. Himani Goyal Sharma , STTP Coordinator, EE, PCE Col. B. Venkat , Director (Faculty Development) AICTE, New Delhi (Chief Guest) Prof. (Dr.) D.P. Kothari , Chairman, Board of Governors, THDC Institute of Hydropower Engineering and Technology, Tehri, Uttarakhand (Guest of Honour) Dr. Mahesh Bundeale , Director & Principal, Poornima College of Engineering, Jaipur Mr. Pankaj Dhemla, Vice-Principal, PCE Ar. Rahul Singhi, Director, Poornima Group Dr. Virender Sangtani, HOD EE PCE	3 Min	09:30 AM-09:33 AM
2.	Welcome address by Dr. Mahesh Bundeale , Director & Principal, PCE	05 Min	09:33 AM-09:38 AM
3.	Motivational Words by Ar. Rahul Singhi , Director, Poornima Group	05 Min	09:38 AM-09:43 AM
4.	Address by Guest of Honor Prof. D.P. Kothari , Chairman, Board of Governors, THDC Institute of Hydropower Engineering and Technology, Tehri, Uttarakhand	10 Min	09:43 AM-09:53 AM
5.	Inaugural Address by Col. B. Venkat , Director (Faculty Development) AICTE, New Delhi (Chief Guest)	10 Min	09:53 AM-10:03 AM
6.	Vote of Thanks by Dr. Virender Sangtani , HOD EE PCE	02 Min	10:03 AM-10:05 AM

 Poornima College of Engineering 			
ISI-6, RIICO Institutional Area, Sitapura, Jaipur-302022 (Rajasthan)			
Approved by AICTE & Affiliated to Rajasthan Technical University, Kota, Rajasthan			
Accredited by National Board of Accreditation, Delhi, India			
Department of Electrical Engineering			
AICTE AQIS sponsored STTP on "Developing R&D Culture in Educational Institutes Through Project Based learning (Phase II)" December 14-19, 2020			
Chief Guest: Col. B. Venkat (Director, AICTE) & Guest of Honor: Prof. D. P. Kothari, Ex Director, IIT, Delhi			
Day & Date	10:00 am - 11:30 am	11:45 am - 01:15 am	02:00 pm - 3:30 pm
	SESSION-1	SESSION-2	SESSION-3
Monday, December 14, 2020	National Innovation and Startup Policy (NISP) and Its Importance for an Academic Institute Dr. Arun Kumar Verma Associate Professor Department of Electrical Engineering MNIT, Jaipur	Experiment and Numerical Analysis of Tribology Behavior of Wind Blade Application Dr. Amar Patnaik Associate Professor Department of Mechanical Engineering MNIT, Jaipur	Academic Research Ethics & Technical Writing Dr. Ramesh Bansal Professor Department of Electrical Engineering University of Sharjah, Dubai
Tuesday, December 15, 2020	AICTE-AQIS Financially Funded Schemes to Improve Quality in Technical Education Col. B. Venkat Director (Faculty Development Cell) AICTE, New Delhi	Road-Map for Research Culture Development Dr. Nishchal K. Verma Professor Department of Electrical Engineering IIT, Kanpur	Research-Based Teaching & Learning Dr. Arun Dwivedi Professor Department of Electrical Engineering Sandip University, Nashik
Wednesday, December 16, 2020	Methodologies for User Identification Using Keystroke dynamics Dr. M. Hanmandlu Professor Department of Electrical Engineering IIT, Delhi	Road-Map for Research Culture Development Prof. Y. N. Singh Professor Department of Electrical Engineering IIT, Kanpur	Problem Based Learning in Research and Teaching Environment Dr. Gagandeep Kaur Associate Professor Electrical and Instrumentation Engineering Department, Thapar Institute of Engineering & Technology, Patiala
Thursday, December 17, 2020	To Speed Up Transformation of India into a Developed Country Through Creation of Smart Infrastructure by Using Research and Development Dr. A. S. Goyal Professor Ex-Vice Chancellor APG Shimla University, Shimla	Challenges in Developing Research Culture in the Institutes Prof. Subrat Kar Professor Department of Electrical Engineering IIT, Delhi	Development of R&D Culture through Renewable Energy Project Dr. R. P. Saini Professor, Department of Hydro and Energy Centre IIT, Roorkee
Friday, December 18, 2020	Role of Research in Achieving Outcome Based Education Dr. Ajay Bansal Associate Professor Central University Haryana, Mahendergarh	Art and Science of Teaching and Research in Engineering Dr. D. P. Kothari Professor Ex. Director IIT, Delhi	Road-Map for Research Culture Development Dr. M.P. Sharma Professor Department of Hydro and Renewable Energy (HRED) IIT, Roorkee
Saturday, December 19, 2020	Ethics in Technical Publishing Dr. Jagdish Chand Bansal Associate Professor South Asian University, New Delhi, India	Understanding the First Step of Groundbreaking Research and Development Dr. Tapan K. Gandhi Associate Professor Department of Electrical Engineering IIT, Delhi	Research Methodology, Professional Ethics, Technical Writing and Plagiarism Prof. Bhim Singh Professor Department of Electrical Engineering IIT, Delhi
	Valedictory:- 3:30 pm onwards Chief Guest: Prof. Bhim Singh Professor Department of Electrical Engineering IIT, Delhi		

GLIMPSES OF THE SESSION:

The Department of Electrical Engineering, Poornima College of Engineering, Jaipur organized a six days STTP, sponsored by AICTE on “Developing R&D Culture in Educational Institutes through Project Based Learning” December 14-19, 2020.

The objective of this course to impart skill based education culture in the institutes amongst the students as well as the faculty members so that conceptual based understanding can be enhanced. This has formed the basis for higher education too amongst faculty and students.

Course Modules

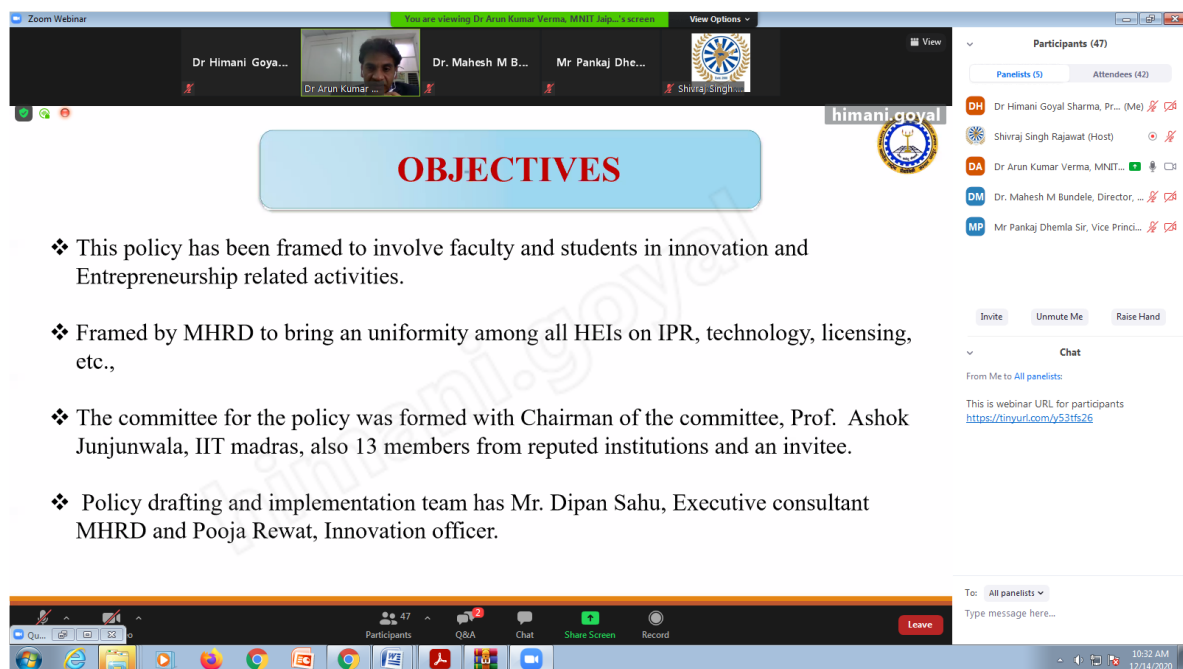
- ☐ Innovative Teaching Methodology for Effective Learning

- Challenges in Developing Research Culture in the Institutes
- Road-Map for Research Culuture Development
- Alignment of Bloom's Taxonomy for Effective Outcome Based Education
- Alignment of Assessment with Course Outcomes

Inaugural session witnessed the presence of (Chief Guest) Col. B. Venkat, Director (Faculty Development) AICTE, New Delhi, (Guest of Honour) Prof. (Dr.) D.P. Kothari, Chairman, Board of

Governors, THDC Institute of Hydropower Engineering and Technology, Tehri, Uttarakhand, Dr. Mahesh Bundeale, Director & Principal, Poornima College of Engineering, Er. Pankaj Dhemia, Vice Principal, PCE, Jaipur, Ar. Rahul Singhi, Director, Poornima Group, Dr. Virendra Sangtani (HOD, EE& Dr.Himani Goyal Sharma, Professor, EE,coordinators of STTP, PCE, participants along with the faculty members. Dr. Himani Goyal Sharma, Professor, EE addressed the participants about the workshop & its area of learning and its content.





OBJECTIVES

- ❖ This policy has been framed to involve faculty and students in innovation and Entrepreneurship related activities.
- ❖ Framed by MHRD to bring an uniformity among all HEIs on IPR, technology, licensing, etc.,
- ❖ The committee for the policy was formed with Chairman of the committee, Prof. Ashok Junjunwala, IIT madras, also 13 members from reputed institutions and an invitee.
- ❖ Policy drafting and implementation team has Mr. Dipan Sahu, Executive consultant MHRD and Pooja Rewat, Innovation officer.

Zoom Webinar

You are viewing Dr Arun Kumar Verma, MNIT Jaipur's screen

View Options

Dr Himani Goyal... Dr Arun Kumar... Dr. Mahesh M B... Mr Pankaj Dhe... Shivraj Singh

Support process

Identify

- Knowledge
- Ideas
- Innovations

Develop

- IPR
- Prototype
- Product
- Start-up

Promote

- Brand Building
- Success Stories
- Linkages
- Change Agents
- Benefit to Innovations

Support

- Financial
- Technical
- Strategic
- Managerial
- Moral & Other

Providing Mind to Market Support through

Participants (47)

Panelists (5) Attendees (42)

Dr Himani Goyal Sharma, Pr... (Me)

Shivraj Singh Rajawat (Host)

Dr Arun Kumar Verma, MNIT...

Dr. Mahesh M Bundeale, Director, ...

Mr Pankaj Dhemla Sir, Vice Prin...

Invite Unmute Me Raise Hand

Chat

From Me to All panelists:

This is webinar URL for participants
<https://tinyurl.com/y53t9z6>

To: All panelists

Type message here...

10:38 AM 12/14/2020

Zoom Webinar

Participants (35)

Panelists (4) Attendees (31)

Q Search

AP Aayush Poonia

AG ANAND GUJARATI

AK ANIL KUMAR CHINTA

AP Ankit Pandya

AJ atjain

BS Brijraj Singh Silanki

CC Chetan Chitte

DK Dr Kiran Kakade

DM Dr. Muniraju S

DM Dr. Munshi Yadav

DM DR.CHARANJEET MADAN

DJ Dr.Manikandan J

DK Dr.Sushil Kumar

HV HARSHAVARDHAN VIDYAY KULKARNI

HB Harshit Bhavsar

HK Hiren Kathirya

Lower All Hands

10:15 AM 12/15/2020

Col. B. Venkat, Chief guest

Dr Himani Goyal Sharma, Professor EE, PCE, STTP Coordinator

Dr Jagpal Singh...

POORNIMA GROUP

Est. 2000

Shivraj Singh Rajawat

Unmute My Audio (Alt+A). Or you can simply press and hold the space bar to temporarily unmute.

Unmute Stop Video

Participants (35)

Q&A

Chat

Share Screen

Record

Leave

Zoom Webinar

Participants (35)

Panelists (4) Attendees (31)

Dr Himani Goyal S... (Co-host, me) ❌

Shivraj Singh Rajawat (Host) ❌

Col. B. Venkat, Chief guest ❌

Dr. Jagpal Singh Ubhi, Professor, ... ❌

Col. B. Venkat, Chief guest

Dr Himani Goyal Sharma, Professor, EE, PCE, STTP Coordinator

Dr Jagpal Singh...

POORNIMA GROUP

Shivraj Singh Rajawat

10:16 AM
12/15/2020

Zoom Webinar

You are viewing Dr Jagpal Singh Ubhi, Profes... 's screen

View Options

Recording

himani.goyal

Participants (31)

Panelists (4) Attendees (27)

Dr Himani Goyal S... (Co-host, me) ❌

Shivraj Singh Rajawat (Host) ❌

Dr Jagpal Singh Ubhi, Profes... ❌

Dr. Mahesh M Bunde, Director, ... ❌

himani.goyal

Paving the Way to 5G

Dr. Jagpal Singh Ubhi
Professor, Deptt. of Electronics & Comm. Engg.
SLJET, Longowal, Distt. Sangrur
js_ubhi@yahoo.com

Dr Jagpal Singh Ubhi, Professor, ECE, SLJET, Longowal

Chat

1c1c6p23NGBPABY1HG339Ad_MoiP1ak4
VEXT1eebh5Gq/edit?usp=sharing

Feedback link :
<https://forms.gle/16QhTVsh9rcCz8P67>

Attendance link:
https://docs.google.com/spreadsheets/d/1c1c6p23NGBPABY1HG339Ad_MoiP1ak4VEXT1eebh5Gq/edit?usp=sharing

Feedback link :
<https://forms.gle/16QhTVsh9rcCz8P67>

To: All panelists and attendees

Type message here...

1:42 PM
12/15/2020

Zoom Webinar | You are viewing Dr. Jagad Singh Usha, Professor's screen | View Options

Dr Himani Goya... | Dr. Mahesh M B... | Shivraj Singh...

Major Challenges (contd.)

The evidence of the past 55 years supports the conclusion Moore reached in 1965.

Moore's Law – The number of transistors on integrated circuit chips (1971-2018)
Moore's law describes the empirical regularity that the number of transistors on integrated circuits doubles approximately every two years. This advancement is important as other aspects of technological progress – such as processing speed or the price of electronic products – are linked to Moore's law.

Participants (29)

Panelists (4) | Attendees (25)

Q Search

NJ Nitin Jayakumar
PG Praveen Gupta
RG Rajalakshmi G
RS Rajeshkumar Sivakumar
SC SANTOSH C
SK Senthil Kumar

Lower All Hands

Chat

1ctc6p2NGBPABy1HG35Ad_MoiP1aK4
VEXT1sebhSCg/edit?usp=sharing

Feedback link:
<https://forms.gle/16QhTVsh9rzCz6P67>

Attendance link:
https://docs.google.com/spreadsheets/d/1ctc6p2NGBPABy1HG35Ad_MoiP1aK4VEXT1sebhSCg/edit?usp=sharing

Feedback link:
<https://forms.gle/16QhTVsh9rzCz6P67>

To: All panelists and attendees

Type message here...

2:25 PM
12/15/2020

Microsoft PowerPoint | Roadmap For Research Culture Development

Roadmap For Research Culture Development

Dr. D. P. Kothari

FELLOW-INAE, FELLOW-INASC, FELLOW-JEEF, HON. FELLOW, ISTE, FIE (INDIA), FELLOW-IETE
CHAIRMAN, BOARD OF GOVERNORS, IITDC INSTITUTE OF HYDROPOWER ENGINEERING AND TECHNOLOGY, TEHRU, UTTARAKHAND
DIRECTOR RESEARCH & PROFESSOR, S B JAIN INSTITUTE OF MANAGEMENT, RESEARCH & TECHNOLOGY, NAGPUR PH - 91 7972723202

Dr. P. Kothari

Writing papers : As a skill

- Many papers are badly written
- Good writing is a skill you can learn
- It's a skill that is worth learning:**
 - You will get more papers accepted
 - Your ideas will have more impact
 - You will have better ideas

Increasing importance ↓

Dr. Mahesh Bundele

Why we write papers ?

- to impress others,
- gain recognition, and
- get promoted ?

Good papers and talks are a fundamental part of research excellence



Autonomous Vehicle

As a mother, knowing that your child is alone on the streets can be a nightmare. Because, like it or not, you can't always be there to protect them. That's why we're working on a Prototype Recognition System for our cars. This technology will help drivers to avoid accidents by seeing, recognizing or recognizing people on the road ahead. And they will become every mother's dream. At DaimlerChrysler Research we're developing these intelligent systems for the convenience of everyone.

For public domain detailed information on the "Vision of Ambient Free Driving" visit: www.daimlerchrysler.com

DAIMLERCHRYSLER
Research and Development

LEARNING RETENTION RATE

Learning Method	Retention Rate
Lecture	10%
Reading	20%
Audiovisual	30%
Demonstration	50%
Discussion	75%
Practice doing	90%
Teach others	90%

Source: National Training Laboratories, Bethel, Maine

Mobile Number

Short answer text

Whether the participant Institution is approved by AICTE? *

☐ Option 1

...

Whether the participant Institution is approved by AICTE? *

☐ Option 1

Ethics is the set of principles and guidelines that help us to uphold the things we value? *

☐ a) True

☐ b) False

Which of the following is necessary for obtaining informed consent? *

- ☐ a) A description of the statistical analyses that will be carried out
- ☐ b) A description of the purpose of the research
- ☐ c) A description of the reliability and validity of test instruments
- ☐ d) A list of publications that the researcher has had in the last ten years

...

Which of the following need(s) to be obtained when doing research with children? *

- ☐ Informed consent from the parent or guardian
- ☐ Assent from the child if he or she is capable
- ☐ Informed consent from the child
- ☐ Both a and b

Which of the following is right about the use of deception in research? *

- ☐ a) It should never be used
- ☐ b) It can be used anytime
- ☐ c) If there is deception in a study, the participants may need to be debriefed
- ☐ d) The use of deception must be outweighed by other benefits of the study
- ☐ e) Both c and d are true

Which of the following generally cannot be done in qualitative studies conducted in the field? *

- ☐ a) Getting informed consent
- ☐ b) Keeping participants from physical harm
- ☐ c) Maintaining consent forms
- ☐ d) Having full anonymity rather than just confidentiality

Questions

Responses

51

Total points: 31

Which of the following is not an ethical guideline for conducting research with humans? *

- ☐ a) Getting informed consent of the participant
- ☐ b) Telling participants they must continue until the study has been completed
- ☐ c) Keeping participants' identity anonymous
- ☐ d) Telling participants they are free to withdraw at any time

_____ means that the participant's identity, although known to the researcher, is not revealed to anyone outside of the researcher and his or her staff? *

- ☐ a) Anonymity
- ☐ b) Confidentiality

_____ means that the participant's identity, although known to the researcher, is not revealed to anyone outside of the researcher and his or her staff? *

- ☐ a) Anonymity

SAMPLE CERTIFICATE:

Certificate ID: AICTE/STTP/2/14-19/2046



POORNIMA
COLLEGE OF ENGINEERING

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





**AICTE Sponsored Six Days Short
Term Training Programme (STTP)
on
Developing R&D Culture in
Educational Institutes through
Project based Learning
(Part - II)**

December 14-19, 2020

Certificate of Participation

This is to certify that Prof./Dr./Mr./Ms. RAHUL BHANUBHAI CHAUHAN
From PARUL INSTITUTE OF BUSINESS ADMINISTRATION
has participated in the AICTE sponsored Six Days Short Term Training Programme (STTP-online) on **Developing R&D Culture in Educational Institutes through Project based Learning(Part - II)** organized by Department of Electrical Engineering, Poornima College of Engineering, Jaipur, held on 14-29 December, 2020.


 Dr. Himani Goyal Sharma
STTP-Coordinator


 Dr. Virendra Sangtani
Head of Department


 Prof. Mahesh M. Bunde
Director

ISI-6, RIICO Institutional Area, Sitapura, Jaipur • E-mail : info@poornima.org • www.pce.poornima.org

LIST OF PARTICIPANTS:

S. No	Name (in BLOCK LETTERS)	College/Organization
1	Atul Barve	Oriental Institute of Science and Technology Bhopal
2	BOPPURU RUDRA PRATHAP	Christ(Deemed to be University)
3	MAKARAND UPADHYAYA	University of Bahrain
4	HARSHAVARDHAN VIJAY KULKARNI	Acharya Institute of Technology Bengaluru
5	Dr.Geetha.K.	Dr.M.G.R. Educational and Research Institute
6	MADHAV SHARMA	VIT
7	Dr P RIZWAN AHMED	Mazharul Uloom College Ambur
8	sandeep kumar	Shreenathji institute of technology Nathdwara
9	KANIMOZHI S	MARUDHAR KESARI JAIN COLLEGE FOR WOMEN
10	POOJA M K	Govt college for women's (autonomous) mandya
11	DR. AFZAL HUSSAIN	MANIT BHOPAL
12	SOURABH JAIN	Anand International College of Engineering
13	MANKESHVA SAINI	Government Engineering College Jhalawar
14	Mr. ASHFAQ HUSSAIN	RAJASTHAN TECHNICAL UNIVERSITY, KOTA
15	Shilpa Sree R	Vijayanagara Sri Krishnadevaraya University. Ballari
16	GURUNANDAN P.H	Sri Siddhartha Institute Of technology
17	Sathishkumar K	RVS Technical Campus Coimbatore
18	MR.M.SARAVANAN	AMET UNIVERSITY
19	SARITA AGARWAL	Govt Women Polytechnic College Gandhi Nagar Jaipur
20	SHOBHA T	The Oxford College of Engineering
21	Nishi	

22	Dr Mohammed Abid Ali	PSCMR College of Engg&Tech
23	PANKAJ BHAMBRI	Guru Nanak Dev Engineering College Ludhiana
24	SACHIN PRABHAKAR BADGUJAR	R. C. Patel Institute of Technology Shirpur
25	DR. MADHURI MULAY	A.P. Shah institute of technology, Thane
26	JYOTHY G VIJAYAN	M. S ramaiah university of applied sciences
27	MANOHARAN	RVS technical campus, coimbatore
28	Dr.Uma Raman.M	St.Peter's Institute of Higher Education and Research
29	Dr. A. DEVENDRAN	Dr. M. G. R. Educational and Research Institute
30	Dr. Mamoj Kumar Gupta	Chandigarh Engineering College Mohali
31	Dr.G.S.JAYESH	Government Arts and Science College
32	Dr.R.Ramarajan	Thiruthangal nadar college
33	DEEKSHITH KUMAR	Government First Grade College Bettampady
34	AMIT KUMAR	JNV Shimla, NVS, Ministry of Education, Govt of India
35	Dr. Naveen Kumar Sharma	Engineering College Bikaner
36	P.NIRUPAMA	Vemu Institute Of Technology
37	Tarun Kumar Prajapat	Engineering college bikaner
38	ANIL KUMAR CHINTA	DHANEKULA INSTITUTE OF ENGINEERING AND TECHNOLOGY
39	HARSHIT LOHAR	POORNIMA COLLEGE OF ENGINEERING
40	JONNALA SUBBA REDDY	Lakireddy Bali Reddy College of Engineering, Mylavaram
41	Nasim Khan	MEWAT Engineering College
42	SUGUMARI VALLINAYAGAM	KARPAGA VINAYAGA COLLEGE OF ENGINEERING AND TECHNOLOGY
43	SNEHLATA MISHRA	SAGE University, Indore
44	SANJEEV JAIN	Engineering College Bikaner
45	Rachana Raghuwanshi	Sage University
46	ANURAG KAR	Jis school of polytechnic
47	Hemant Kumar Gupta	SAGE University Indore
48	DR. MOTI LAL RINAWA	Government Engineering College Jhalawar Rajasthan
49	Ms Sultana	Mewat Engineering College
50	DR. GAURAV BISSA	Govt. Engineering College Bikaner
51	Dr.MANIKANDAN J	Sri Sairam Engineering College
52	G. RAJESH BABU	Nanjil Catholic College of arts and science
53	Mubeen Ahmed khan	SIRT, SAGE University
54	Er. SHARATH K N	BHARAT ELECTRONICS LIMITED
55	Sriilalit narayana Chintalapati	METHODIST COLLEGE OF ENGINEERING AND TECHNOLOGY
56	Dr.S.Vinoth Kumar	Vel Tech Rangarajan Dr.Sagunthala R&D Institute of Science and Technology
57	KARTAR SINGH	T.R Abhilashi Memorial Institute of Engineering & Technology, Tanda
58	A.ARUN KUMAR	MOTHER THERESA INSTITUTE OF ENGINEERING AND TECHNOLOGY
59	DR K KAVITA	Bvrithyderabad College Of Engineering For Women
60	Dr Deepa s	Kingston engineering college
61	RAMESH N	Adhiparasakthi college of Engineering
62	M.N.P.TEJESWARI	S.P.W.POLYTEHNIC T.T.D TIRUPATHI
63	RAMASHIS BANERJEE	NIT Silchar
64	Dr.VIJI S	NA
65	Dr S Srinivasulu Raju	Velagapudi Ramakrishna Siddhartha Engineering College
66	DR. S. RAJESH KUMAR	Kongunadu arts and science College
67	Dr. AKHILESH CHANDRA	PS MAKHDO MP P KHURD
68	Suresh Penagaluru	Sv college of Engineering, Tirupati

69	Dr. Anupama	Govt. Girls College, Jhunjhunu
70	KULDEEPAK	Rayat Bahra institute of Engineering and Nano Technology Hoshiarpur
71	ATI JAIN	Sage University
72	C.HEMA	B.S.Abdur Rahman Crescent Institute of Science and Technology
73	JAIPAL DHOBAL	IBS
74	SWAPNIL M PARIKH	Babaria Institute of Technology
75	PAMARTHY CHENNARAO	Sri Sarathi institute of engineering and technology
76	PRAKASH C	JCT COLLEGE OF ENGINEERING AND TECHNOLOGY
77	Dr. Nirbhay Chabey	Ganpat University
78	Mr.C.NATESAMURTHI	Bharathidasan Engineering College, Nattampalli, Tirupattur Dt.
79	Dr A p Chandra rao	St Ann's college of engineering and technology
80	K.SRIVIDHYA	Sri Venkateswara college of Engineering
81	SUSHANTA KUMAR PRADHAN	Radhakrishna Institute of Technology and Engineering, Bhubaneswar
82	H. JOSEPH PRABHAKAR WILLIAMS	SRI INDU COLLEGE OF ENGINEERING AND TECHNOLOGY, HYDERABAD - 501510, TELANGANA STATE
83	KALYANI TIWARI	SAGE university
84	N.SRIDHAR	Madanapalli Institute of Technology and Science
85	Ajay Parikh	Gujarat Vidyapith
86	K. RAJ THILAK	SRI ESHWAR COLLEGE OF ENGINEERING
87	Dr. S. SADHIK	Achary Nagarjuna University
88	SYLVESTER A. A SOWA	FAITH COMMUNITY NURSING TRAINING INSTITUTE
89	PANKAJ BEHERA	GOVERNMENT COLLEGE OF ENGINEERING KALAHANDI, BHAWANIPATNA
90	RAJA PAGALAVAN B	P.T.Lee Chengalvaraya Naicker College of Engineering and Technology
91	DR D VIJAY KUMAR	Aditya Institute of Techonolgy and Management
92	Chintala Venkatesh	Mohamed Sathak A J College of Engineering, Chennai
93	MATHU KRITHIGHA L	KUMARARANI MEENA MUTHIAH COLLEGE
94	Dr. Sumathi M.R.	SRI KANYAKA PARAMESWARI ARTS & SCIENCE COLLEGE FOR WOMEN
95	Mafidur Rahman	Jorhat Engineering college
96	Swetha K B	RRIT
97	B.SURESH ASHWIN KUMAR	KIT-KALAI GNRKARUNANIDHI INSTITUTE OF TECHNOLOGY
98	DR.J.VENUGOPAL	KNR COLLEGE OF ENGINEERING AND RESEARCH BRILLIANT GROUP JNTU HYDERABAD
99	SAVITHRI T B	R R college of pharmacy
100	PREMSAGAR H	R R Institute of Technology
101	SUNANDA C V	RRIT
102	Dr.G.NIRMALA	Sri Kanyaka Parameswari Arts and Science College for Women
103	SANTHIYA. S	SRI KANYAGA PARAMESWARI ARTS AND SCIENCE COLLEGE FOR WOMEN
104	Dr. Sanjeev Kumar Sharma	Mewar University Chittorgarh Rajasthan
105	SOWMIYA S	Sri kanyaka parameshwari arts and science college for women
106	RAVISURAJ SHASHIKANT	A G Patil Institute of Technology Solapur

	WALE	
107	Mrs MERLIN K RAJU	Manjunatha college of Nursing (RR institutions)
108	Veeresh Babu M	RR institutions
109	KALYANI RAMESH MAMDYAL	A. G. Patil Institute of Technology
110	SYED NIZAMUDDIN	RR COLLEGE OF PHARMACY
111	Charvi Hatwal	Delhi pharmaceutical sciences and research university
112	RUPESH BABASO FONDE	Nanasaheb Mahadik College of Engineering,Peth
113	MAHESH PRAKASH KUMBHARE	Anantrao Pawar College of Engineering and Research Pune
114	SATHIYAPRIYA.M	Adhiparasakthi Engineering college
115	PRAJNA	RR Institutions, Chikkabanavara
116	Dr. S. RAJESHKUMAR	Kongunadu Arts and Science College
117	KRISHNA NAND RASTOGI	The Maharaja Sayajirao University of Baroda
118	MOULINATHAN T	KONGU ENGINEERING COLLEGE
119	Dr. A. Sudha Ramkumar	Sri Kanyaka Parameswari Arts and Science College for Women
120	Dr. Sudershan B Gadwal	A. G. Patil Institute of Technology
121	Achole pandurang bapurao	Azad Mahavidyalaya Ausa Dist lature
122	VEDULA . PADMAVATHI	A. Patil Institute of Technology
123	RAMIREDDY DEVARAPALLI	Mahatma Gandhi Law College, O.U, Hyderabad.
124	R. KIRANMAYI	JNTUA CEA
125	HARIPRASAD S	Government First Grade College, Bettampady
126	PRADEEP KUMAR MISHRA	Oriental Institute of Science and Technology, Bhopal
127	Ushasree R	The oxford college of engineering
128	SHALINI AGRAWAL	Birla Institute of Technology MESRA
129	Dr.SUMA SREEDHAR	AP Shah Institute of Technology
130	Dr. KUMAR GANESAN	University of Hong Kong
131	DEVENDER KUMAR DHAKED	RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN
132	DR. DEEPALI UBALE	PES Modern College of Engineering, MBA dept
133	RAJENDR DINKAR PATIL	SES R C Patel Institute of Technology Shirpur
134	Kishalay Raj	BIRLA INSTITUTE OF TECHNOLOGY MESRA RANCHI
135	PRAVEEN GUPTA	Poornima Institute of Engineering and Technology
136	SHIVANI SHARMA	Poornima university
137	AMRESH KUMAR SARAFF	Samrat Ashok technologycal Institute, Vidisha
138	SELVAKUMAR.G	AUTISAM AND BEYOND
139	Dr. G. SHARMILA BANU	N. K. R. Government Arts College For Women Namakkal
140	Dr. Datrika Venkata Madhusudan Rao	Jain University
141	RAVINDRA D NALAWADE	AISSMS COE PUNE
142	SATYAJIT DESHMUKH	LoGMIEER, Nashik
143	VIVEK ARYA	FET, Gurukul Kangri (Deemed to be University) Haridwar
144	PANKAJ KUMAR MEHTA	SANGAM UNIVERSITY
145	ASHISH KASHYAP	Deshbandhu college, University of Delhi
146	Dr.Viswanathan Palanisamy	Sri Ramakrishna Mission Vidyalaya College Of Arts And Science
147	KAPIL PANDYA	RK UNIVERSITY
148	AVINASH MARWAL	Mohanlal Sukhadia University
149	MONIKA THAKUR	Rayat Bahra Institute of Engineering and Nanotechnology
150	DR. K.KALAIARASI	Cauverycollege for women auto mouse

151	DR KIRAN SREE POKKULURI	SVECW
152	SUNIL KUMAR	Shri Bhawani Niketan Institute of Technology & Management
153	M.PRIYADARSHINI	Sri kanyaka parameshwari arts and science college for women
154	Dr. SANTHOSH N	MVJ COLLEGE OF ENGINEERING
155	PALLAVI PUSHP	IET, Bundelkhand University, Jhansi, UP
156	CHETAN JAIPRAKASH CHITTE	R. C. Patel Institute of Technology, Shirpur-425405, Dist. Dhule, Maharashtra India
157	BHAWNA SAHJWANI	Sant Hirdaram Institute of Management
158	Dr.V.Sudha	Sri Kanyaka Parameswari Arts and Science College for Women
159	Dr.C.VIJAI	st.peters institute of Higher Education and Research
160	SONAL CHAUDHARY	Banasthali vidyapith
161	S.KANNADHASAN	CHERAN COLLEGE OF ENGINEERING
162	Dr. KALI CHARAN RATH	GIET UNIVERSITY,GUNUPUR,ODISHA
163	SATISH OMPRAKASH RATHI	Shree Ramchandra College of Engineering Lonikand Pune
164	POORNIMA. E	Sri kanyaka Parameswari Arts and science College for women
165	Dr. Gaurav Jain	Poornima College of Engineering Jaipur
166	PALLAVI S.CHAKOLE	Yeshwantrao chavan college of engineering
167	YAKUB HAMID KHAN	AI Kalsekar Technical Campus New Panvel
168	Dr Seema Garg	Amity University
169	ADNAN IQBAL SHAIKH	Anjuman-I-Islam's A.R Kalsekar Polytechnic Panvel
170	JAYSHREE PATIL	AIKTC School of Pharmacy
171	Dr.JANARDHANA RAO NIDAMALURI	ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY
172	AJAZ AHMAD KUTUB ALI SAYED	AIKTC School of Pharmacy
173	MUNAWAR RAEES QURAISHI	A.R.Kalsekar Polytechnic
174	DR. RAJESH GUPTA	Rajiv Gandhi Proudhyogiki Vishwavidyalaya
175	Dr R VELMURUGAN	Karpagam Academy of Higher Education, Coimbatore
176	N. VARA PRASAD	CBIT
177	DIVYASHREE NAYAK	The Oxford college of engineering
178	SATYABRATA JENA	SRI JAYADEV COLLEGE OF PHARMACEUTICAL SCIENCES,BHUBANESWAR
179	JAGADEESH A	MVJCE
180	DR. PRAVIN PRAKASH ADIVAREKAR	A.P.SHAH. Institute of Technology, Thane, Maharashtra
181	R MUNWAR BASHA	Gurunanak Institute of Technology
182	Nagendra Akula	St.Peters Engineering College
183	Krishna Prasad R	MVJ College of Engineering
184	KIRAN S M	MVJ College of Engineering
185	Dr. RAJESH BHATT	University Departments, Rajasthan Technical University, Kota
186	MUKHTAR ANSARI	AIKTC
187	HIREN KATHIRIYA	RK University
188	MOHAN KUMAR K	MVJ COLLEGE OF ENGINEERING, BANGALORE
189	MRIDULA SHUKLA	The Oxford College of Engineering
190	ASHOK B P	The oxford college of engineering
191	Dr. SENTHIL KUMAR R	The Oxford College of Engineering
192	SREEVANI TAPILA	The Oxford college of Engineering
193	TRUPTI DEEPAK MASLEKAR	A. G. PATIL INSTITUTE OF TECHNOLOGY, SOLAPUR.
194	ADTE RUQAIYYA BANO AFZAL	A. G. Patil Institute of Technology Solapur
195	LIGADE ANIL SANGAPPA	A.G. PATIL INSTITUTE OF TECHNOLOGY, SOLAPUR

196	POOJA KUMAWAT	GOVT. PG COLLEGE JHUNJHUNU (RAJASTHAN)
197	VIVEK MEGHRAJ BHOGADE	A. G. Patil Institute of Technology, Solapur.
198	SANGAMNATH V. UPPIN	Vel Tech University, Chennai
199	BRIJRAJ SINGH SOLANKI	Poornima College of Engineering, Jaipur
200	N. Shanmuga 3	RVS college of Engineering and Technology
201	SHAIKH ABDUL SALAM	AIKTC
202	RAVINDRA MARUTI DESAI	Sanjay Ghodawat University, Atigre, Kolhapur
203	G JEGAN	Sathyabama Institute of science and technology
204	Achutha JC	The Oxford College of Engineering
205	HARSHAL MADHUKAR WARADE	Yeshwantrao Chavan College of Engineering Nagpur
206	SURBHI MISHRA	Geetanjali Institute of Technical Studies
207	D. Jamunaranu	Sathyabama institute of science and Technology
208	NAGARE SHRIKANT UTTAM	LoGMIEER, Nashik
209	SHRISHAIL BIRAJDAR	AG Patil Institute of Technology, Solapur
210	T. THAJ MARY DELSY	Sathyabama Institute of Science and Technology Deemed to be University
211	PANDIAN R	sathyabama institute of science and technologu
212	ANKIT PANDYA	RK University
213	SHRIPAD BAJIRAO KORE	Sgu, Kolhapur
214	DEEPIKA LINGANABOINA	GURUNANAK INSTITUTE OF TECHNOLOGY
215	Prof. Dr. Chetan Khemraj	Sri Balaji college of engineering and technology Jaipur
216	PARTHA SARATHI PADHY	Roland Institute of Technology Odisha
217	Dr. SONALI SHANKAR GAIKWAD	Shri Shivaji Science and Arts College, Chikhli
218	MRS. RUPALI PRATIK KHADTAR	Anjuman-I-Islam's Abdul Razzak Kalsekar Polytechnic
219	V. AMALA RANI	Sathyabama Institute of Science and Technology
220	DHANASELVAM. J	Sri Krishna College of Technology
221	DR. JYOTI SINGH RAGHAV	Mewar University
222	CHITRA K	Muthayammal college of arts and science
223	PARVEEN RATHI	Vaish college of engineering
224	D. SUJATHA	St Ann's College for women
225	SUSHMA T SHANBHOGUE	The Oxford College of Engineering
226	K. DHARAGESHWARI	Mohamed Sathak AJ college of Engineering
227	Mr. RANJIT ARJUN KATKAR	AGTI's Dr. DAULATRAO AHER COLLEGE OF ENGINEERING, KARAD.
228	ANAND M GUJARATI	RK University
229	JAYABASKARAN G	KIT-Kalaighnarkarunanidhi Institute of Technology, Coimbatore
230	MOHAMMAD RASHID	A I ABDUL RAZZAK KALSEKAR POLYTECHNIC PANVEL
231	R Harish	Sri Shakthi Instite of Engineering and Technology
232	ABIRAMI R	Mohammed sathak A. J. College of Engineering
233	J. DILLI SRINIVASAN	SRM Institute of Science and Technology
234	S. CHANDRAKALA	KIT-KALAIGNARKARUNANIDHI INSTITUTE OF TECHNOLOGY
235	J. AJAY DANIEL	SRM INSTITUTE OF SCIENCE AND TECHNOLOGY
236	UNNATI AGARWAL	Lovely professional University
237	Dr. CHANDRESH KUMAR CHHATLANI	JRN Rajasthan Vidya Peeth
238	Dr S Muniraju	Govt. Sri Krishna Silver Jubilee

		Technological Institute
239	SHREYA.C.S	Government engineering college,Hassan
240	Dr. KIRAN SHRIMANT KAKADE	Guru Nanak Institute of Management Studies, Mumbai
241	Dr RAJASHEKHARA S	Siddaganga Institute of Technology
242	RAJALAKSHMI G	Sathyabama Institute of Science & Technology
243	JAGADEESH MANJULA	JNTUA
244	RAHUL BHANUBHAI CHAUHAN	Parul Institute of Business Administration
245	Dr Raghavendra N	BNM Institute of Technology
246	Dr.HIMACHALAPATHY.R	ST. JOSEPH'S COLLEGE OF COMMERCE (AUTONOMOUS), BANGALORE
247	CH MOHAMMAD AKRAM	S.R.K. Institute of Technology
248	DR ARUNA KUMARI NAKKELLA	College of Engineering, Dr BR Ambedkar University, Srikakulam
249	Dr.Sushil Kumar	Amity University,Jaipur
250	NITIN JAYAKUMAR	School of Engineering, RK University
251	SANTHOSHA C	Presidency University
252	Deepa Modi	SKIT
253	MAYUR DANABHAI GADHADARA	GUJARAT TECHNOLOGICAL UNIVERSITY
254	ALPNA SHARMA	VIPS
255	DR.NIKHAT FARHANA	ANJUMAN-I-ISLAM KALSEKAR TECHNICAL CAMPUS
256	DR.PINKIBEN JAYRAMDAS NENWANI	C P PATEL & F H SHAH COMMERCE COLLEGE,ANAND
257	AMIT KUMAR JAIN	Poornima College of Engineering
258	DR. CHARANJEET MADAN	Hindu College of Engineering, Sonapat
259	Florance G	The oxford college of engineering
260	DR VISHAL JAIN	Geetanjali Institute of Technical Studies Udaipur
261	AMIT SHRIVASTAVA	POORNIMA UNIVERSITY
262	HARSHIT BHAVSAR	Sal College of Engineering
263	Dr.RADHA CHAUDHARY	GEETANJALI COLLEGE OF SCIENCE &COMMERCE
264	SYED NIZAMUDDIN	RR COLLEGE OF PHARMACY
265	GEETANJALI ROHAN KALME	APSIT
266	Dr Munshi Yadav	GTBIT
267	Dr. D. HEENA COWSAR	Bon Secours College for Women
268	Dr.C.Saffina	Bon secours College for women Thanjavur
269	Dr. A. MEHATHAB SHERIFF	Jamal Mohamed College (Autonomous), Trichy
270	G.REKA	Jamal Mohamed College (Autonomous) , Trichy-20
271	S. DHILSHATHUNNISA	Jamal Mohamed College
272	Amandeep Singh	GGI
273	N.G.Sowmya	Kingston Engineering College



POORNIMA

COLLEGE OF ENGINEERING

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

A Report on six days short term training Program

- † **TITLE AND DURATION:** “Developing R&D Culture in Educational Institutes through Project Based Learning” from October 19-24, 2020.
- † **SUPPORTERS:** AICTE Quality Improvement Scheme.
- † **ORGANIZERS:** Electrical Engineering Department, Poornima College of Engineering, Jaipur.
- † **BROCHURE / POSTER / LEAFLET / FLYER:**

Six Days Short Term Training Programme (STTP) under AICTE-AQIS
on
Developing R&D Culture in Educational Institutes
through Project Based Learning

October 19-24, 2020

Department of Electrical Engineering, Poornima College of Engineering, Jaipur
Cordially invite you to Inaugural Session

Resource Persons

 Col. B Venkat Director, FDC, AICTE Chief Guest	 Dr. D. P. Kothari Former Director IIT Delhi Guest of Honor	 Dr. Mahesh M. Bunde Director & Principal PCE, Jaipur	 Ar. Rahul Singhi Director Poornima Group, Jaipur	 Mr. Pankaj Dhemla Vice Principal PCE, Jaipur
 Prof. Subrat Kar IIT Delhi	 Dr. Tripta Thakur NIT, MAHAT-Bhopal	 Dr. Arun Kumar Verma MNIT Jaipur	 Nishchal K. Verma IIT Kanpur	 Y. N. Singh IIT Kanpur
 Dr. R. P. Saini IIT Roorkee	 Dr. Anirudh Pratap Singh Dean (R & D) I.K.G. PTU	 Dr. Ravindra munje Professor, EE, KKWIEER, Maharashtra	 Dr. M. Hanmandlu IIT Delhi	 Prof. (Dr) Anand Goyal Former VC, APG Shimla University
 Dr. Gagandeep Kaur Thapar Institute, Patiala	 Jagdish Chand Bansal South Asian University, New Delhi	 Dr. Rahul Agarwal Sandip University Nashik	 DR.S. SHEEBA RANI KCE College Coimbatore	 Dr. Arun Dwivedi Sandip University, Nashik
 Dr. Virendra Sanghani HOD, EE, PCE	Monday, October 05, 2020, • Time: 11.00 am onward			 Dr. Himani Goyal Sharma Professor, EE, PCE

To join the Inaugural Session on

 **Google Meet**

Six Days Short Term Training Programme (STTP) under AICTE-AQIS on Developing R&D culture in Educational Institutes through Project Based learning

October 19-24, 2020

REGISTRATION FORM

Name:
 Designation:
 Department:
 Institute:
 Institute Address:
 Mobile No.:
 E-mail:

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 AICTE sponsored programme

Place: Signature of Participant

Sponsorship Certificate

Mr/Ms/Dr. is an employee of our Institute and is hereby sponsored by us. He / She will be permitted to attend the course if selected.

Seal & Signature of Director / Principal

REGISTRATION AND FEE PARTICULARS

- There is no registration fee.
- The STTP is open to all faculties and research scholars from Universities/AICTE approved institutions.
- Registration for the program may be done by filling the registration form online via: <https://tinyurl.com/yypubcz2>
- Join <https://chat.whatsapp.com/voihL4KIBWwWTS2zgPf>
- All the sessions will be conducted online only.
- After completion of the program, test will be conducted.
- E-certificates will be issued to those participants who have attended the program and qualify the test.

RESOURCE PERSONS

The resource persons will be from reputed institutions and industries in the area of manufacturing such as IITs, IIITs, NITs, and other premier institutes.

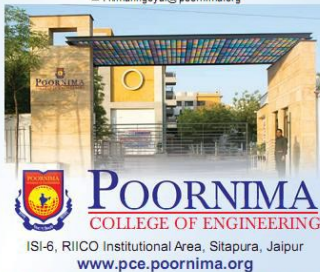
IMPORTANT DATES

Last date for Registration: October 17, 2020
 Intimation of selection by mail: October 18, 2020
 FDP duration: October 19-24, 2020

CORRESPONDENCE

Dr. Himani Goyal Sharma

Professor, Department of Electrical Engineering
 ID : +91-9676974176, 9779065615
 ✉ : himani.goyal@poornima.org



Six Days Short Term Training Programme (STTP) under AICTE-AQIS on Developing R&D Culture in Educational Institutes through Project Based Learning

October 19-24, 2020



Sponsored by



All India Council for Technical Education
 Under
 AICTE Quality Improvement Schemes (AQIS)

Organized by

Department of Electrical Engineering



POORNIMA
 COLLEGE OF ENGINEERING

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

POORNIMA COLLEGE OF ENGINEERING

Poornima College of Engineering (PCE), established as a brand of Technical Education in the year 2000, has its own glorious legacy of leading the young engineers to the mammoth 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 unbelievable reality providing the platform for knowledge and research and their practical implementations in different engineering professional prospects. Glorious glimpses of PCE:

- Highly recognized and renowned affiliated technical institution all over Rajasthan with built up area more than 3.5 lacs square feet
- Affiliated to RTU, Kota & approved by AICTE, New Delhi
- The most preferred NBA Accredited Engineering College with running of six specializations of Engineering at UG Level (CSE, ECE, EE, ME, IT, CIV) and two at PG level (CS & VLSI)
- The only institution permitted by RTU to admit RVP/O/Gulf students & designated as centre of excellence by IBM
- An excellent institution building its rapport in all sectors of education, research and development

ABOUT THE DEPARTMENT

The Journey of Department of Electrical Engineering was started in year 2000 with Poornima College of Engineering, Jaipur. The department has its major share in the entire PF with the total intake of more than 600 students. We are providing all the amenities of infrastructure related to knowledge, research, experiments and training of multiple professions. The department has organized various workshops, seminars, expert lectures in this session i.e. workshop on PLC SCADA, MATLAB, Renewable Energy, Industrial Automation, etc. The department has been taking initiatives for versatile enhancement of the students through technical, cultural and sports fests since the establishment. Most of our final year students have been placed in Infosys, Capgemini India Ltd., FACE, Gram Power, Adani Power, KSTPS, Pinnacle Infotech solutions, etc.

ABOUT THE PROGRAM

An intensive six days short term-training programme is being organized for faculty of technical institutions. It is also open to persons from industry and researchers of Indian organizations. The objective is to provide an exposure to the participants to the "Developing an Research and Development culture in Educational Institutes through Project Based Learning" through interaction with experts from premier institutions like IITs, NITs and Industry professionals.

OBJECTIVES OF STTP

The objective of this course to impart skill based education culture in the Institutes amongst the students as well as the Faculty members so that conceptual based understanding can be enhanced. This will form the basis for higher education too amongst Faculty and students.

Expected Outcome of the STTP course :

- This STTP Program will open new paths for our students and faculty to investigate innovative ways to assess the emerging trends in Technology in dynamic and collaborative setting.
- Organizing such programs is an essential step to achieve new targets & make a mark in the Technological Research at a Global level.
- This STTP Program will show higher horizons in the field of Research

Course Modules

- Innovative Teaching Methodology for Effective Learning
- Challenges in developing Research culture in the Institutes
- Road-Map for Research culture development.
- Alignment of Bloom's Taxonomy for Effective Outcome Based Education.
- Alignment of Assessment with Course Outcomes.

Abstract

One Week STTP Programme shall be organized for more than 100 participants from different Engineering and diploma colleges across India & Abroad. Eminent personalities across the country shall grace the sessions by their auspicious presence and deliver their lectures on Latest Technological enhancements taking place across the world as well as how to imbibe research and Development culture amongst the students through projects. These members have been contributing significantly to the improvement of the quality of engineering education. The major focus of the STTP will be on inculcating research and development culture through conceptual based understanding. This shall also be an added advantage to people from industry.

PATRON

Dr. Mahesh Bunde

Principal & Director
 Poornima College of Engineering, Jaipur

ADVISORS

Mr. Pankaj Dhemia
 Vice Principal, PCE, Jaipur

Dr. Rekha Nair
 Dean, First Year, PCE, Jaipur

Mr. Devendra Somwanshi
 Registrar, PCE, Jaipur

CONVENOR

Dr. Virendra Sangtani
 HoD EE, PCE, Jaipur

COORDINATOR

Dr. Himani Goyal Sharma
 Professor, Department of Electrical Engineering PCE, Jaipur

CO-COORDINATORS

Md Asif Iqbal
 Assistant Professor
 EE, PCE, Jaipur



Dr. Pravin Sonwane
 Professor
 EE, PCE, Jaipur

PCE ORGANIZING COMMITTEE

Mr. Pankaj Dhemia	Vice-Principal, PCE
Dr. Rekha Nair	Dean, I Year, PCE
Dr. Amit Shrivastava	Professor, PCE
Dr. Babita Jain	Professor, PCE
Dr. Deepika Chauhan	Professor, PCE
Dr. Neeraj Tiwari	Professor, PCE
Dr. Sunil Gupta	Professor, PCE
Dr. Ranjeet Kumar	Associate Professor, PCE
Dr. Vijay Kumar Gale	Associate Professor, PCE
Dr. Gaurav Jain	Associate Professor, PCE
Mr. Brijraj Singh Solanki	Associate Professor, PCE
Ms. Ekata Sharma	Associate Professor, PCE
Mohammad Asif Iqbal	Associate Professor, PCE
Mr. Gaurav Srivastava	Assistant Professor, PCE
Mr. Mahesh Kumar Meena	Assistant Professor, PCE
Mr. Mayank Sharma	Assistant Professor, PCE
Mr. Pankaj Gakhar	Assistant Professor, PCE

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

PROGRAM SCHEDULE:

<div style="display: flex; justify-content: space-around; align-items: center;">   <div style="text-align: center;"> POORNIMA COLLEGE OF ENGINEERING </div> </div> <p style="text-align: center; color: red;"> AICTE-AQIS Sponsored Six days Short Term Training Program on Developing R&D culture in Educational Institutes through Project Based learning (Part - 1) Inaugural Ceremony Oct 19, 2020 Q-Sheet Time: 11:00 AM to 11:30 AM </p>		
S. No.	Day- I Inaugural Ceremony	Timings
1	Welcome to the Guest, Speakers & all participants Chief Guest:- Col. B. Venkat, Director (Faculty Development) AICTE Guest of Honor: - Prof. (Dr.) D.P.Kothari, Former Director , IIT Delhi Dr. Mahesh Bundeale, Director & Principal, Poornima College of Engineering (PCE), Jaipur. Mr. Pankaj Dhemla, Vice-Principal, PCE Ar. Rahul Singhi, Director, Poornima Group Dr. Virender Sangtani, Head, Department of Electrical Engineering, PCE Dr. Himani Goyal Sharma, STTP Coordinator , Department of Electrical Engineering, PCE	11:00 AM
2	Introduction to the STTP, by Dr. Himani Goyal Sharma, STTP Coordinator , Department of Electrical Engineering, PCE	11:03 AM
3	Welcome address by Dr. Mahesh Bundeale, Director, PCE	11:05AM
4	Address by Ar. Rahul Singhi, Director, Poornima Group	11:10 AM
5	Address by Guest of Honor, Prof. (Dr.) D.P.Kothari, Chairman, Board of Governors, THDC Institute of Hydropower Engineering and Technology, Tehri, Uttarakhand	11:15 AM
6	Words of Wisdom by Prof. Col. B. Venkat, Director (Faculty Development) AICTE	11:20 AM
7	Vote of Thanks by Dr. Virender Sangtani, Head, Department of Electrical Engineering, PCE	11:30 AM

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Poornima College of Engineering
AICTE Quality Improvement Schemes (AQIS) SPONSORED
“Developing R&D culture in Educational Institutes through Project Based learning”
Six days Short Term Training Program
(October 19-24, 2020)

Venue: Online

Program Schedule

S.No.	Date	Session		Time	Speaker	Designation	Institute
1	Monday October 19, 2020	Monday Inaugural Address (11.00 AM)					
2		Session I	Research Opportunities and Funding through AICTE	11:40 am till 01.15 pm	Col B Venkat	Director(Faculty Development)	AICTE New Delhi
3		Session II	Consultancy-A Tool for Project based Teaching & Learning	02:00 pm till 3.30 pm	Dr Arun Dwivedi	Professor and Dean	Sandip University, Nashik
4	Tuesday 20,2020	Session I	Challenges in developing Research culture in the Institutes	10.00 am till 11.30 am	Prof. Subrat Kar	Department of Electrical Engineering	IIT Delhi
5		Session II	Road-Map for Research culture development.	11:45 am till 01.15 pm	Nishchal K. Verma	Professor, Department of Electrical Engineering	IIT Kanpur

6	Wednesday 21,2020	Session III	Alignment of Assessment with Course Outcomes.	02:00 pm till 3.30 pm	Dr Rahul Agarwal	Associate Professor	Sandip University Nashik
7		Session I	A discussion on Plans, Programmes and Strategy to banish poverty and Unemployment from India in the next five years at no cost to the exchequer	10.00 am till 11.30 am	Dr A S Goyal	Ex-Vice Chancellor	APG Shimla University
8		Session II	Road-Map for Research culture development.	11:45 am till 01.15 pm	Prof. Y. N. Singh	Department of Electrical Engineering	IIT Kanpur
9		Session III	Road-Map for Research culture development.	02:00 pm till 3.30 pm	Dr Tripta Thakur	Professor, EE	NIT, MANIT- Bhopal
10	Thursday 22,2020	Session I	Challenges in developing Research culture in the Institutes	10.00 am till 11.30 am	Dr. M. Hanmandlu	Professor EE	IIT Delhi
11		Session II	Road-Map for Research culture development.	11:45 am till 01.15 pm	Dr R P Saini	Professor, Department of Hydro and Energy Centre	IIT Roorkee
12		Session III	Challenges in developing Research culture in the Institutes	02:00 pm till 3.30 pm	Dr. Anirudh Pratap Singh	Dean (R & D)	I.K.G. Punjab Technical University
13	Friday 23,2020	Session I	Innovative Teaching Methodology for Effective Learning	10.00 am till 11.30 am	Dr Gagandeep Kaur	Associate Prof.	Electrical and Instrumentation Engineering Department, Thapar Institute of Engineering & Technology, Patiala.
14		Session II	Road-Map for Research culture development.	11:45 am till 01.15 pm	Dr. D. P. Kothari	Former Director	IIT Delhi
15		Session III	Writing Survey or Review Papers	02:00 pm till 3.30 pm	Dr Ravindra Munje	Associate Professor, EE,	K K Wagh Institute of Engineering Education and Research,

							Maharashtra
16	Saturday 24,2020	Session I	Road-Map for Research culture development.	10.00 am till 11.30 am	Dr Arun Kumar	Associate Professor	MNIT Jaipur
17		Session II	Challenges in developing Research culture in the Institutes	11:45 am till 01.15 pm	Dr Jagdish Chand Bansal	Associate Professor	South Asian University, New Delhi, India
18		Session III		02:00 pm till 3.30 pm	Test to be conducted (2:00 pm to 2:45 pm)	Valedictory 2:45 pm Onwards	Online Feedback is to be taken along with Group Photograph

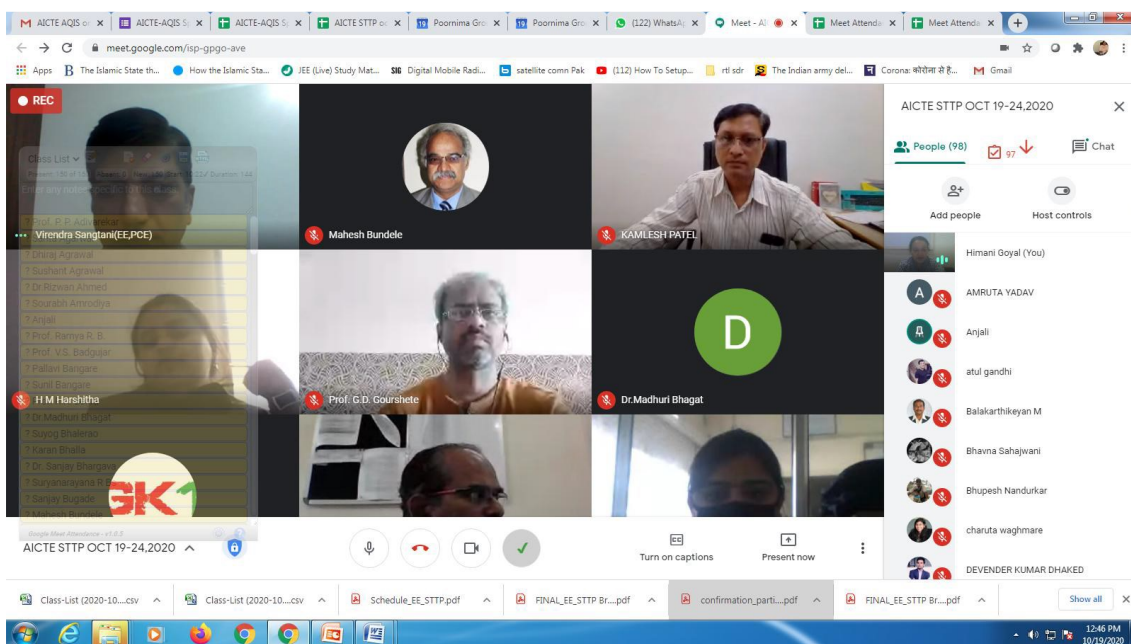

Dr. Mahesh Bundele
 B.E., M.E., Ph.D.
 Director
 Poornima College of Engineering
 ISO 9001:2015 Certified
 Sitapura, JAIPUR

GLIMPSES OF THE SESSION:

Day 1: 19 October, 2020

Inaugural session witnessed the presence of Chief Guest Col. B. Venkat, Director (Faculty Development) AICTE New Delhi, Guest of Honor, Prof. (Dr.) D.P.Kothari, Chairman, Board of Governors, THDC Institute of Hydropower Engineering and Technology, Tehri, Uttarakhand, Dr. Mahesh Bunde, Principal & Director, PCE, Jaipur, Er. Pankaj Dhemla, Vice Principal, PCE, Jaipur, Ar. Rahul Singhi, Director, Poornima Group, Dr. Virendra Sangtani (HOD, EE& Dr.Himani Goyal Sharma, Professor, EE, coordinators of STTP, PCE, participants along with the faculty members. Dr. Himani Goyal Sharma, Professor, EE addressed the participants about the workshop & its area of learning and its content. In welcome address Dr. Mahesh M. Bunde, Director, PCE, update the participants about the uses and significance of Bloom's Texonomy for preparation of exam papers.

Day 1: October 19, 2020 11:45 am till 01.15 pm Col. B. Venkat, Director (Faculty Development) AICTE, New Delhi had taken the first Session on the topic, "Research Opportunities and Funding through AICTE". Over 100 participants joined through Google meet and similar number of Faculty from India and Abroad participated through Youtube/Poornima TV.



meet.google.com/isp-gpgo-ave

REC

Class List

Virendra Sangani(EE,PCE)

Mahesh Bunde

KAMLESH PATEL

Prof. G.D. Gounshete

Dr. Madhuri Bhagat

Dr. Rajendra Dighade

Dr. Raju S

Dr. Murali Kishna Velameti

AICTE STTP OCT 19-24,2020

People (99)

Add people

Host controls

Class-List (2020-10-10)...csv

Schedule_EE_STTP.pdf

FINAL_EE_STTP Br...pdf

confirmation_parti...pdf

FINAL_EE_STTP Br...pdf

Show all

meet.google.com/isp-gpgo-ave

REC

Arun Kumar Dwivedi is presenting

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)

AICTE STTP OCT 19-24,2020

People (74)

Turn on captions

Arun Kumar Dwivedi is presenting

speakers final pr...docx

Letter to Dr. D. P...doc

pdf2doczip

Letter to Dr. D. P...pdf

Meet Attendance...xlsx

Class-List (2020-10-10)...csv

Show all

meet.google.com/isp-gpgo-ave

REC

Arun Kumar Dwivedi is presenting

"A lot of people think that knowledge is power.

Actually knowledge is NOT power.

Knowledge is just potential power.

APPLIED KNOWLEDGE is power."

AICTE STTP OCT 19-24,2020

People (82)

Turn on captions

Arun Kumar Dwivedi is presenting

Letter to Dr. D. P...docx

Class-List (2020-10-10)...csv

speakers final pr...docx

Letter to Dr. D. P...doc

pdf2doczip

Letter to Dr. D. P...pdf

Show all

Meeting interface for AICTE STTP OCT 19-24, 2020. The main screen displays a presentation titled "Developing a Research Culture in a academic Institute". The presentation content includes:

- Teaching and Research 'can play complementary activities ?
- Why is an academic life most 'frugal'?
- Why do we teach 'Four Sources'?
- Why do we do research ?
- RESEARCH PHASES: (BREEDING) → (BONDING) → (STABILISATION)
- Is doing a project the same as doing research ?
- Is a faculty member with many projects a good researcher ?
- How do funds affect research - drive research - influence the quality of research ?
- The three pillars of a 'academic career' - stipends, publications, research / funding
- Are well funded institutions the only ones who can do research ? Funding brings 'tyrants'.
- Honesty and research -
- What is an incentive for research ?

A research culture within an institution, then, may be summarized as the knowledge about research topics and processes which are considered as appropriate and relevant; the values, beliefs, attitudes and norms which surround the research process; and the various material ways in which the institution supports or denies support to its research; and finally and perhaps most importantly, the research culture itself.

Researcher: P.B. (1999) Developing a Research Culture in a Polytechnic: An Action Research

The meeting interface shows a list of participants on the right, including Dr. Kiran KS, Dr. Piyush Vishwakarma, Dr. S. Sreedhar, Dr. Sailesh Iyer, Dr. Madhuri Bhagat, Dr. MURALI KRISHNA VELAVETI, Gaurav Chaitanya, Jessy Janet Kumari J, Kalaiselvi Subramanian, and KAMLESH PATEL.

Meeting interface for AICTE FDP STTP DAY 2 SESSION 1 Dr Subrat Kar - Microsoft Word. The main screen displays a presentation titled "Understanding Simple Learning". The presentation content includes:

- Inputs carried toward cell body
- Branches of dendrites
- Cell body
- Inputs carried away from cell body
- Output axon
- Activation function

An artificial neuron contains a **nonlinear activation function** and has several incoming and outgoing **weighted connections**.

The meeting interface shows a list of participants on the right, including Dr. Piyush Vishwakarma, Naresh Kumar, TECHNICAL FACT GYAN, and MNP TEJESWARI.

Meeting interface for AICTE FDP STTP DAY 2 SESSION 1 Dr Subrat Kar - Microsoft Word. The main screen displays a presentation titled "Alignment of Assessment with Course Objective and Course Outcomes". The presentation content includes:

- Deepak Choudhary
- Prof. A.P. Choudhary
- Dr. Rahul Agrawal
- Associate Professor
- Department of Electrical & Electronics Engineering
- Sondip University Nashik
- Nashik

The meeting interface shows a list of participants on the right, including Kumar Sunil, Lakhwinder Singh, Maheswari m, Mayur Patil, merlin jacob, Mrs. K. P. Saraf, Ms. Shweta D. Mahajan, Nikita Sapkar, Pawan Hinge, and periyasamy r.

Benefits to The Individual

- ▶ Interesting – opportunity to explore something in more depth, learn something new, satisfy curiosity
- ▶ Challenging – develop new skills, stretch yourself
- ▶ Variety – a change from routine, opportunity to do something different, work with new people
- ▶ Increase job satisfaction
- ▶ Support professional development
- ▶ Enhance personal reputation
- ▶ Improve career prospects

Arun Kumar Verma

0:11:21

5:32:24

Conclusion

- Restate your research topic
- Restate the problem
- Summarize the main points
- State the significance or results
- Conclude your thoughts

Ravindra Munje

Mahesh Bunde

ONLINE FEEDBACK :

Feedbacks are shared by participants via google spreadsheet about the STTP. The STTP has successfully fulfilled the objectives of the STTP set forth. All the participants in their feedback have given positive remarks in all respects and shown their satisfaction over all the arrangements and the time management.

8/23/2021 AICTE-AQIS Sponsored Online Short Term Training Program (STTP) on "Developing R&D culture in Educational Institutes through ...

**AICTE-AQIS Sponsored Online Short
Term Training Program (STTP) on
"Developing R&D culture in Educational
Institutes through Project Based
learning" from October 19-24, 2020**

FEEDBACK

* Required

1. Email *
2. Email address *
3. Name (in BLOCK LETTERS) *
4. Designation *
5. Department *
6. College/Organization *

https://docs.google.com/forms/d/1sHLOGRBM_GIN8b56FgF-iFuGVNgdFHp84pkaczgM/edit 1/3

7. Contact Address *

8. Mobile Number *

9. Whether the participant Institution is approved by AICTE? **

Mark only one oval.

☐ Yes

☐ No

10. How was the Session ? *

11. Can you name some scheme named by the Speaker in the Session which are available for benefit of Faculty member ? *

12. Can you name some scheme (at least 5) named by the Speaker in the Session which are available for benefit of Institutes? *

CERTIFICATE FORMAT :



LIST OF PARTICIPANTS :

Sr. No.	Name of Participants	Sr. No.	Name of Participants
1	Dr.V.SIVAKUMAR	91	MERLIN PRIYA JACOB
2	LAKHWINDER SINGH	92	PROF. AJEET BHAGWAT BHANE
3	Dr.G.ANJALI	93	NAGARATHNA K
4	Dr. A. DEVENDRAN	94	PRAVIN RAVINDRA BHOLE
5	DR. MOTI LAL RINAWA	95	HIREN KATHIRIYA
6	Udit Mamodiya	96	NARENDRA LALCHAND LOKHANDE
7	SUNIL KUMAR	97	Madhuri S. Bhagat
8	LOKENDRA KUMAWAT	98	Mrs.NIKITA ATUL AMODKAR
9	MR. NISHITH J. SHAHU	99	VAIBHAV YAVALKAR
10	SHRIPATI VYAS	100	SHALINI RAOSAHEB BORADE
11	Mr.DEVENDER KUMAR DHAKED	101	SHRUTI R GUNAGA
12	Gowriswari S	102	SUSHANT K. AGRAWAL
13	ASHISH KASHYAP	103	DHIRAJ GIRIDHARILAL AGRAWAL
14	KISHALAY RAJ	104	SATISH OMPRAKASH RATHI
15	Dr.KS KIRAN	105	SANGLE SANKET VITTHAL
16	Dr. GHANSHYAM BARMAN	106	Mr.SATYABRATA JENA
17	Dr. RANJITH. D	107	Dr RAJENDRA R D SHADE
18	KANAGASABAPATHY G	108	RAVINDRA GILMONKAR

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

Poornima College of Engineering
ISI-6, RIICO Institutional Area
Sitapura, JAIPUR

19	Dr. Gaurav Jain	109	SUNIL L. BANGARE
20	Dr. S. Sathik	110	Dr. Mrs. Archana Nimkar
21	Dr. V MURALI KRISHNA	111	YOGESH SHIVAJI PAWAR
22	VIGNESH R	112	PALLAVI SUNIL BANGARE
23	M.N.P.TEJESWARI	113	Naresh Kumar
24	Bhawna Sahjwani	114	Mr.ARUN FRANCIS G
25	KOMAL SHARMA	115	Awab Habib Fakh
26	Regis Anne W	116	CHETANA NITISH PURKAR
27	KARTHICKRAJA E	117	KUNAL HIRAMAN BORASE
28	Mr. ASHFAQ HUSSAIN	118	AMRUTA YADAV
29	ATUL GANDHI	119	uttamwaghmode61@gmail.com
30	JYOTHY G VIJAYAN	120	POOJA SHARMA
31	Dr. PAYAL BANSAL	121	MAYUR JAGDISH PATIL
32	Dr M Surekha	122	SOURABH AMRODIYA
33	Rahul Pradhan	123	Sanket Kalamkar
34	MEGHA VYAS	124	Dr. ANILA DHINGRA
35	SARITA AGARWAL	125	Dr. Shashidhara M S
36	Dr. RAJESH BHATT	126	Ms JESY JANET KUMARI J
37	KUMAR AVINASH CHANDRA	127	AMIT KUMAR JAIN
38	Prof.(Dr.) Parul Gupta	128	USHASREE R
39	DR. D. HEENA COWSAR	129	Dharamvir
40	Dr. SINDHU K.	130	Achutha JC
41	Prof.Dr.Chetan Khemraj	131	MRIDULA SHUKLA
42	Nandkishor Gupta	132	MANISH SHARMA
43	DR. R. SURYANARAYANA	133	KANCHAN SHARMA
44	Mr.ARUN FRANCIS G	134	PANKAJ BAVISKAR
45	NARESH KUMAR	135	MONIKA DESHPANDE
46	PRAVEEN KUMAR D S	136	DR. KIRAN EKNATH SURYAVANSHI
47	Vinod B R	137	KALAISELVI S
48	Dr. VIKAS GUPTA	138	UDHAYAKUMARI D
49	S.KANNADHASAN	139	Mrs PADMASINI N
50	Dr P RIZWAN AHMED	140	SEEMA PATIL
51	AMRITLAL PARIHAR	141	Mr. RANJIT ARJUN KATKAR
52	PRADEEP KUMAR MISHRA	142	Dr. PATIL MAHADEO DNYANOBA
53	Dr. SANTHOSH N	143	SACHIN SHEWALE
54	Dr. SANCHARI SAHA	144	GAURAV CHAITANYA
55	SANDEEP SURESH BODKE	145	S.VISALINI
56	Dr.M.Velan	146	OM PRAKASH KUMAWAT
57	Dr R Gowri Shankar Rao	147	SHOBHA T
58	sulakshana Mane	148	MERLIN PRIYA JACOB
59	KRISHNA PRASAD R	149	RAMYA R B
60	DR.DEEPALI UBALE	150	DR.MADHURI RAHUL MULAY
61	DR. SUMA SREEDHAR	151	BRIJRAJ SINGH SOLANKI
62	Dr.Pravin Prakash Adivarekar	152	RAKSHA KHANDARE
63	UMAIS MUKHTAR AHMAD MOMIN	153	ROHINI ASHOK BHADANE
64	KRUPA SARAF	154	AMARNATH D LANGE
65	SWAPNIL M	155	M. Dr. Mahesh Bunde

	KONDAWAR		
66	RAJESH K. BEHRA	156	SAUMYA PHILIP
67	ROHIT G. RAMTEKE	157	KARAN BHALLA
68	SANJAY RAUT	158	R PADMAVATHI
69	Dr. Vilas Meshram	159	DHIVYA BAKTHAVATCHALAM
70	Monali Rewashankar Wagh	160	Nikita Atul Amodkar
71	SANGITA SHIVCHARAN MESHRAM	161	Deepak Paliwal
72	SAGAR DHENGARE	162	SANDEEP KUMAR
73	HARSHAL NIKHADE	163	saloni
74	VAISHALI MENDHE	164	Pawan Hinge
75	DILIP V. KUNTE	165	Bhupesh Nandurkar
76	SNEHAL KAMBLE	166	VAISHALI R BHARAMBE
77	MS. CHARUTA S. WAGHMARE	167	HARSHIT TIWARI
78	SNEHA HIREKHAN	168	PARAMASIVAM P
79	SHEETAL S. PANDYA	169	Dr. Amit Shrivastava
80	NEHA DESHMUKH	170	Dr. Rupali Shrivastava
81	RUJATA CHAUDHARI	171	KIRAN NAPHADE
82	KAUSHIKI UPADHYAYA	172	saloni
83	VIJAY KASHINATH SURYAWANSHI	173	kiran naphade
84	KALPESH ANIL ISAI		
85	SACHIN PRABHAKAR BADGUJAR		
86	GEETANJALI ROHAN KALME		
87	Shweta Mahajan		
88	GANESH D GOURSHETE		
89	RAMYA R B		
90	Sahebrao Narsingrao Patil		



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON FDP on 'Universal Human Values and Professional Ethics' 2018-19

- ♦ **NAME OF ACTIVITY:** FDP on 'Universal Human Values and Professional Ethics'
- ♦ **DATE&DURATION:** 12th July, 2018 – 19th July, 2018
- ♦ **TYPE OF ACTIVITY:** FDP
- ♦ **ORGANIZED BY:** Department of I Year

**TEQIP III RTU (ATU)
SPONSORED
(FDP) FACULTY
DEVELOPMENT PROGRAMME
ON
UNIVERSAL HUMAN VALUES
AND PROFESSIONAL ETHICS**

JULY 12 - 19, 2018

Organized at


Poornima College of Engineering

in association with

Rajasthan Technical University

Dr. Dharendra Mathur
TEQIP-III Coordinator, RTU

Dr. Rekha Nair
Event Coordinator
M. 9928015794
Email : rekhanair@poornima.org

Event Co-Coordiators	Resource Persons
Mr. Prince Dawar Email : prince.dawar@poornima.org	Mr. Suresh Patel
Mr. Dharmendra Bansal Email : bansal.dharmendra@poornima.org	Dr. Mamta Sharma
	Dr. Ritu Soryan

ISI-6, RIICO Institutional Area, Sitapura, JAIPUR – 302022 (Rajasthan), INDIA
Phone/Fax: 0141-2770790, 92 • Website: www.pce.poornima.org

TEQIP III RTU (ATU) SPONSORED (FDP) FACULTY DEVELOPMENT PROGRAMME ON UNIVERSAL HUMAN VALUES AND PROFESSIONAL ETHICS

JULY 12 -19, 2018

Organized at



POORNIMA
COLLEGE OF ENGINEERING

In association with



**RAJASTHAN TECHNICAL
UNIVERSITY, KOTA**



Event Co-Coordinator

Mr. Prince Dawar
M. 8440964941
Email : prince.dawar@poornima.org
Mr. Dharmendra Bansal
M. 9785221209
Email : bansal.dharmendra@poornima.org

Dr. Dharendra Mathur

TEQIP-III Coordinator, RTU

Dr. Rekha Nair

Event Coordinator
M. 9928015794

Email : rekhanair@poornima.org

Resource Persons

Mr. Suresh Patel
Dr. Mamta Sharma
Dr. Ritu Soryan

ISI-6, RIICO Institutional Area, Sitapura, JAIPUR – 302022 (Rajasthan), INDIA
Phone/Fax: 0141-2770790, 92 • Website: www.pce.poornima.org

LEARNING OUTCOMES

1. Participants got to learn the significance and importance of values in life
2. They learnt how to deal with life, which includes examining one's goals, identifying and sorting out conflicts, dealing with relationships in family and friends, understanding society and a mutually enriching relationship with nature
3. They learnt to create feelings of happiness, satisfaction and fulfillment, and to develop healthy patterns of behavior
4. They got to know their responsibility towards society and ensure harmony in society by helping others

ASSESSMENT TOOLS

POORNIMA COLLEGE OF ENGINEERING FEEDBACK FORM

Tick for the level of rating (1 to 5) to be given 1-Lowest and 5 Highest					
Questions	1	2	3	4	5
Did the session meet its objectives?	-	-	-	-	-
Did you find the contents useful?	-	-	-	-	-
Did it help students to enhance their skills or learning's?	-	-	-	-	-
Was the Audio Video Quality satisfactory in case of online sessions?	-	-	-	-	-
Did you receive uninterrupted Connectivity in case of online sessions?	-	-	-	-	-
How do you rate this session overall?	-	-	-	-	-
What can we do to improve in future?					
<div style="display: flex; justify-content: space-between;"> <div> <u>Remarks/Suggestions:</u> </div> <div style="text-align: right;"> Dr. Mahesh Bunde B.E., M.E., Ph.D. Director Poornima College of Engineering ISI-6, RIICO Institutional Area Sitapura, JAIPUR </div> </div>					

DETAILS OF ACTIVITY

About the Event:

To provide a platform to academicians to discuss and elaborate on human values as the essential need of the society under the leadership of RTU Kota, Poornima College of Engineering is organizing TEQIP-III Rajasthan Technical University, ATU sponsored Faculty Development Program on "Universal Human Values and Professional Ethics" from 12-19 July, 2018.

Description of the Event:

Day 1: 12 July, 2018

The first day of the FDP initiated with the registration and reporting of the participants followed with refreshment served to them. The session started with display of audio-video tracks received from Mr. Suresh Patel to make the participants familiar with conduction of FDP. This activity remained continued till 12.30 P.M. Then lunch was served at the mess of college campus.

The inauguration of the FDP was held at 1.30 P.M. with the gracious presence of Mr. Suresh Patel (Prabhodak, HVE), Prof. Anshul Bansal and Prof. S.D. Purohit Coordinators TEQIP- III, M.K.M Shah Director Admin and Finance, Dr. Om Prakash Sharma, Director, PCE, Dr. Rekha Nair, Dean I year along with the Head of the departments and senior faculty members of PCE. The felicitation of the Chief Guest and guests of Honor was done with the offering of shawl and sapling to them. Dr. Om Prakash Sharma gave the opening remarks and welcomed the dignitaries and the participants sharing details of PCE. Dr. Rekha Nair introduced the FDP emphasizing its importance and at last, Mr. Prince Dawar (Asstt. Prof, PCE) conveyed the vote of thanks to the respective guests and participants from various institutes followed with a group photograph. The process and proceedings of the FDP were then initiated by Mr. Suresh Patel (Prabodhak, HVE) who enlightened the session till 5 P.M. He emphasized on the knowing of the things and goal rather than accepting them blindly, which has a direct relationship with human psychology. He further delivered his lecture in a proposal mode and wanted participants to follow and practice his views in their lives which will lead young generation to imbibe human values in every act they do. The first day of the session ended with zeal and zest in 43 participants (16 from other institutes and 27 from Poornima) giving new heights to expectations and their fulfillment.

DAY2: 13 July, 2018 the FDP organized at Poornima College of Engineering completed its first day with session of Mr. Suresh Patel (Prabodhak, HVE). The session on II day started with the recap of the previous sessions wherein some aspects related to Human Values were discussed with the participants. Mr. Suresh Patel conducted the session with display of movie "Mahatma Gandhi" who donated his life for the nation following the Human Values. A discussion also took place regarding the same. After a lunch break, the display of same movie on Mahatma Gandhi was carried forward in another session including interaction and queries of participants which made them enlightened with knowledge. A session on discussion was also conducted to highlight the significance of human values. The participants shared their views and experiences along them. The participants enjoyed the session based on the display of the movie and the session

from beginning to the end of the day ended with highlights on universal human values. The second day of session also remained fruitful for all 45 participants (Poornima-26, other colleges-19) widening the horizons of their knowledge.

Day 3: 14 July, 2018 the statement “Understanding means living” drew the attention of the participants at FDP organized at Poornima College of Engineering and made them know of human values. Mr. Suresh Patel (Prabodhak, HVE) had a session on implementation of information in reality. As, the knowledge of something is not enough for the universal happiness. He stated that there is a gap between the information and implementation of the same in real life. He cited certain examples to make the gathering understand this. As per his thoughts, it is our belief and acceptance

of worldly things that we behave in a particular way without judging. It is needed to come out of narrow mindedness for being a better individual. But it is also true that what we accept may not be accepted to others. Thus, Mr. Suresh Patel highlighted many objectives in his sessions, which he took on July 14, 2018. The example of the President of Bhutan and his concern for environment and other examples made the participants understand the value of environment and made the session interesting. He further enlightened the horizons of the participants with his views on universal attitude and universal acceptance which is not evident due to the ignorance of actual meaning in human life. The significance of happiness, family, environment etc. was the core of the session organized on third day of the FDP with the conclusion that life of comforts does not give happiness; it is the relationship with one another which keeps us happy. The FDP included discussion and interaction among the participants and ended with understanding of universal human values.

Day 4: 16 July, 2018 the fourth day of the FDP organized at PCE had been interesting and interactive for participants who got to know that the ruling over others is not the arrangement and if there is ruling, there is no arrangement. The session taken by Mr. Suresh Patel began with the recap of previous session. He stated that human love ensures the arrangement and it is needed to stop ruling others for strong relations with others. Later, the participants were served with refreshment at 10.30 A.M. Thereafter, an understanding of happiness and the means to get the same was made by Prabodhak, HVE. He emphasized on implementation of information in real sense. He illustrated through various examples related to great personalities. Then, there occurred a lunch break followed by a fruitful discussion on views discussed in the earlier session. The discussion included the essential points of human values and the participants started realising a positive sign of change in them. The fourth day of FDP ended with knowledge of objective of life, its need for human survival and understanding of universal human values.

Day 5: 17 July, 2018 The fifth day of the FDP organized at PCE had been interesting and interactive for participants who got to know that the ruling over others is not the arrangement and if there is ruling, there is no arrangement. The session taken by Mr. Suresh Patel began with the recap of previous session. He stated that human love ensures the arrangement and it is needed to stop ruling others for strong relations with others. Later, the participants were served with refreshment at 10.30 A.M. Thereafter, an understanding of happiness and the means to get the same was made by Prabodhak, HVE. He emphasized on implementation of information in real sense. He illustrated through various examples related to great personalities. Then, there occurred a lunch break followed by a fruitful discussion on views discussed in the earlier session. The discussion included the essential points of human values and the participants started realising a positive sign of change in them. The fourth day of FDP ended with knowledge of objective of life, its need for human survival and understanding of universal human values.

Universal Human Values. The Prabodhak, HVE stated his views with examples from daily life wherein we don't pay heed to small and significant things. The session emphasized the nature and its four phases which have a direct connection with human life. Human beings keep taking from nature but do not give anything in return. This taking means exploitation and excess of the resources. This results into an inevitable loss to human life for which no remedy is enough once it is too late. It is needed that one should go beyond the limitations of physicality in order to enjoy the happiness. The human beings have no bound of place and time as the other creatures have. Therefore, there are more opportunities to them. Later, the session was followed by a lunch break and a fruitful discussion among participants. The discussion at FDP had essential points of human values which made participants know of the universal human values and ended with a focus on the

infinity of hope, desire and willingness. Thus, the fourth day highlighted the relevance of nature and importance of its objects for human beings.

Day 6: 18 July, 2018 the sixth day of the FDP organized at PCE included the session on human values which is needed for human survival. One cannot deny that happiness is must for all of us. Mr. Suresh Patel delivered his views through the help of audio- video displays e.g. short movies and videos for the same. The session focused on human nature and tendency which needs to be changed for a better life. The importance of environment was also at the core of his deliberations. The Prabodhak, HVE emphasized that the implementation of information in practical way should be followed by human beings, so that life on earth may be easy going with full of humanity. Later, the session was followed by a lunch break and a result-oriented discussion among participants. The discussion comprised of essential points on human values. The more, the FDP is coming close to end, the more, the understanding of participants is getting clear, giving them a chance to explore themselves. The session ended with opening of new arenas of knowledge for every participant.

GLIMPSES









LIST OF THE PARTICIPANTS:

RAJASTHAN TECHNICAL UNIVERSITY, KOTA				
and				
POORNIMA COLLEGE OF ENGINEERING, JAIPUR				
TEQIP-III RTU, ATU SPONSORED				
(Faculty Development Program on "Universal Human Values and Professional Ethics")				
Attendance Sheet				
VENUE: Conference Hall				
S.No .	Name of Participants	Name of College (Under RTU)	Mobile	E-mail
1	Shikha Mathur	Apex Institute of Engg. & Technology, Jaipur	9444712879	akbrij@gmail.com
2	Meenakshi Sharma	Apex Institute of Engg. & Technology, Jaipur	9784998628	meenakshisharma33@yahoo.in
3	Parul Mittal	Apex Institute of Engg. & Technology, Jaipur	9414458065	parulmittal@gmail.com
4	Vinit Kumar Gupta	Apex Institute of Engg. & Technology, Jaipur	9587828090	vinitgpt@gmail.com

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

Director
Poornima College of Engineering
ISI-0, RICO Institutional Area
Shalabura, JAIPUR

5	Kamlesh Nehra	Asian Institute of Technology, Tonk	9414892064	kamlesh.nehra@ait.edu.in
6	Sunil Kumar Saini	Asian Institute of Technology, Tonk	9024739036	saini.sunil18@yahoo.com
7	Rajendra Chouhan	Global Institute of Technolgy, Jaipur	7023731001	chouhanraj15@rediffmail.com
8	Dr. Bhupesh Jain	Government Engineering College, Jhalawar	9456713710	bhupesh931983@gmail.com
9	Nikita Jain	Government Engineering College, Jhalawar	9460490724	nikita.nopra@gmail.com
10	Dr. Atul Goswami	Govt. Engineering College , Bikaner	9413726946	atulgoswami2007@rediffmail.com
11	Praveen Kumar Dadheech	Govt. Engineering College , Bikaner	7222836640	dadheechpraveen07@gmail.com
12	Dr. Neeta Parekh	Gurukul Institute of Engineering and Technology	9413886755	neeta1973@rediffmail.com
13	Ms. Hansa Rani Gupta	Institute of Engineering & Technology, Alwar	9460371496	hansaranigupta@gmail.com
14	Ms. Hema Rani	Institute of Engineering & Technology, Alwar	8058336907	gera.hema1993@gmail.com
15	Mr.Sandeep Kumar Sharma	Jaipur Institute of Technology, Jaipur	9414625300	sandeepsharma94146@gmail.com
16	Ms. Shalini	Jaipur Institute of Technology, Jaipur	7669165618	shalini20july@gmail.com
17	Amarjeet Bharti	Poornima College of Engineering, Jaipur	9782189702	amarjeet.bharti@poornima.org
18	Amber Batwara	Poornima College of Engineering, Jaipur	9414614607	amber.batwara@poornima.org
19	Amit Sheoran	Poornima College of Engineering, Jaipur	9468478399	amit.sheoran@poornima.org
20	Amitesh Kumar	Poornima College of Engineering, Jaipur	9529262120	amiteshk@poornima.org
21	Dharmendra kumar Bansal	Poornima College of Engineering, Jaipur	9785221209	bansal.dharmendra@poornima.org
22	Dipti Kanwar	Poornima College of Engineering, Jaipur	9829476993	dipti.kanwar@poornima.org
23	Dr. Ashwini Kumar	Poornima College of Engineering, Jaipur	9899386714	ashwinikumar@poornima.org
24	Dr. D K Ghosh	Poornima College of Engineering, Jaipur	7093941929	dk.ghosh@poornima.org
25	Dr. Lily Agrawal	Poornima College of Engineering, Jaipur	7976712662	lily.agarwal@poornima.org
26	Dr. Pramod K. Awasthi	Poornima College of Engineering, Jaipur	9251730950	pramodawasthi@poornima.org
27	Dr. R S Tiwari	Poornima College of Engineering, Jaipur	9460986308	rstiware@poornima.org
28	Dr. Rekha Nair	Poornima College of Engineering, Jaipur	9928015794	rekhanair@poornima.org

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

Director

Poornima College of Engineering
ISO 9001:2015 Institutional Area
Jaipur, RAJASTHAN

29	Dr. Sunil Kumar Yadav	Poornima College of Engineering, Jaipur	9602814501	sunilkumar@poornima.org
30	Gazanand Rathore	Poornima College of Engineering, Jaipur	9309332530	gazanand@poornima.org
31	Khushaldeep Sharma	Poornima College of Engineering, Jaipur	9649224005	khushal.deep@poornima.org
32	Kuldip Sharma	Poornima College of Engineering, Jaipur	9352955060	kuldeepsharma@poornima.org
33	Meena Tekriwal	Poornima College of Engineering, Jaipur	9413928194	meenatekriwal@poornima.org
34	Prashant Hemrajani	Poornima College of Engineering, Jaipur	9785556360	prashant.hemrajani@poornima.org
35	Prince Dawar	Poornima College of Engineering, Jaipur	8440964941	prince.dawar@poornima.org
36	Ravindra Mahavar	Poornima College of Engineering, Jaipur	9887882318	ravindra.mahavar@poornima.org
37	Riddhi Shrivastav	Poornima College of Engineering, Jaipur	9785216549	shrivastav.riddhi2012@gmail.com
38	Shikha Mathur	Poornima College of Engineering, Jaipur	9413878296	shikha.mathur@poornima.org
39	Vedanshu Vashistha	Poornima College of Engineering, Jaipur	9462068178	vedanshuvashistha@poornima.org
40	Anmol Chaturvedi	Poornima Group of Institutions, Jaipur	9799875123	anmol.chaturvedi@poornima.org
41	Sarveen Kaur Sachdeva	Poornima Group of Institutions, Jaipur	9950040575	sarveen.sachdeva@poornima.org
42	Dr. Anurika methta	Poornima Institute of Engg. & Technology, Jaipur	9460765028	anurikamehta@poornima.org
43	Himanchala Singh	Poornima Institute of Engg. & Technology, Jaipur	9928544874	humanchala.singh@poornima.org
44	Pooran Mal Kumawat	Rajdhani Engineering	7014086783	poorank25.rec@gmail.com
45	Dr. Krishna Dayal Sharma	Swami Keshwanand Institute of Technology	9414320800	krishnadayal3012@gmail.com
46	Dr. Niraja Saraswat	Swami Keshwanand Institute of Technology	9413129311	lec.niraja@yahoo.co.in
47	Dr. Rohit Mukherjee	Swami Keshwanand Institute of Technology	9414051576	rohit@skit.ac.in
48	Dr. Sudha Calla	Swami Keshwanand Institute of Technology	9828150658	callas30@gmail.com
49	Devendra	Viveknand Institute of Technolgy, Jaipur	NIL	NIL
50	Sonia Khubchandani	Viveknand Institute of Technolgy, Jaipur	9784356947	ksonia107@gmail.com
51	Jagdish Kumar Sonal	Poornima College of Engineering, Jaipur	7727085149	2015pceeejagdish@poornima.org
52	Dr. Rakesh Bohra	Global Institute of Technolgy, Jaipur	9309281941	rakeshbohra11@gmail.com

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

Director

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



POORNIMA

COLLEGE OF ENGINEERING

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

A Report on “Outcome Based Education” program for NBA Accreditation

- ♦ **TITLE AND DURATION:** Outcome Based Education program for NBA Accreditation from 12th April – 13th April 2018.
- ♦ **SPONSORS:** TEQIP-III, Rajasthan Technical University Kota.
- ♦ **SUPPORTERS:** Rajasthan Technical University Kota.
- ♦ **ORGANIZERS:** Rajasthan Technical University, Kota, and Poornima College of Engineering, Jaipur.

OBJECTIVES: The objective of the OBE is to make everyone understand the educational theory that bases each part of an educational system around goals (outcomes) and ensures quality.

♦ **EXPECTED OUTCOMES:**

- Bringing together the NBA outcome base education, and faculty to discuss the Latest requirements, applications, and goals in the area of accreditation.
- Understanding fundamentals very well, and learning new skills/competencies that would enable individuals to cope with the demands of the rapidly changing workplace.
- To provide expert knowledge to education as building learner competencies including learning to learn and life-long learning.

♦ **BROCHURE / POSTER / LEAFLET / FLYER:**



POORNIMA

COLLEGE OF ENGINEERING

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

Outcome Based Education” program for NBA Accreditation



Organized by
DEPARTMENT OF ELECTRONICS & COMMUNICATION
ENGINEERING



Thursday, 12 April 2018-13 April 2018



8:30 AM – 5:30 PM



Venue:- ELECTRONICS & COMMUNICATION
ENGINEERING

RSVP

Dr. Garima Mathur
drg.mathur@poornima.org
9829393517

♦ **PROGRAM SCHEDULE:**



POORNIMA
COLLEGE OF ENGINEERING

**Two day FDP sponsored RTU (ATU) TEQIP-III
On
“Outcome Based Education” program for NBA Accreditation**

Q-Sheet

Date & Day: 12th April, 2018 (Thursday)

Time: 8:30-5:30pm

Venue: Seminar Hall CG-05, PCE

Time	Schedule
08:30-09:00 AM	Registration of Participants
09:00-09:05 AM	Lamp Lighting by dignitaries
09:05-09:15 AM	Felicitation of Dr. Rana Shaha by Director Admin & Finance, PF Felicitation of Dr. Dharendra Mathur by Director, PCE Felicitation of Dr. Sunil Dutt Purohit by Dean Academic, PF
09:15-09:25 AM	Welcome Address by Director, PCE
09:25-09:30 AM	Introduction about the FDP by Dr. Sunil Dutt Purohit
09:30-10:00 AM	High Tea
10:00-11:30 AM	Session I
11:30-11:45 AM	Tea Break
11:45-01:30 PM	Session II
01:30-02:30PM	Lunch
02:30-04:00 PM	Session III
04:00-04:15 PM	Tea Break
04:15-05:30pm	Session IV

Date & Day: 13th April, 2018 (Friday)

Time	Schedule
09:00-10:30 AM	Session I
10:30-11:00 AM	High Tea
11:00-01:00 PM	Session II
01:00-02:00 PM	Lunch
02:00-3:30 PM	Session III
03:30-03:45 PM	Tea Break
03:45-04:45 PM	Session IV (Feedback & Discussion)

♦ INAUGURAL SESSION:

Dr. Om Prakash Sharma Director PCE



Prof. (Dr.) Dharendra Mathur, TEQIP-III Chief Coordinator



Dr. S. D Purohit, OBE Coordinator TEQIP-III

DETAILS OF RESOURCE PERSONS:

- ♦ Prof. (Dr.) Dharendra Mathur, TEQIP-III Chief Coordinator
- ♦ Dr. S. D Purohit, OBE Coordinator TEQIP-III
- ♦ Sh. MKM Shah, and Director Admin. & Fin. PF
- ♦ Dr. Rana Shaha, Expert OBE as Guest Speaker

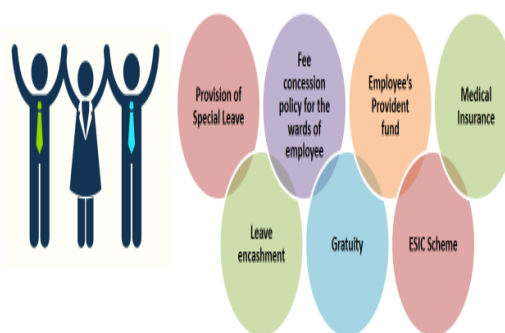
♦ GLIMPSES OF CONDUCTION:



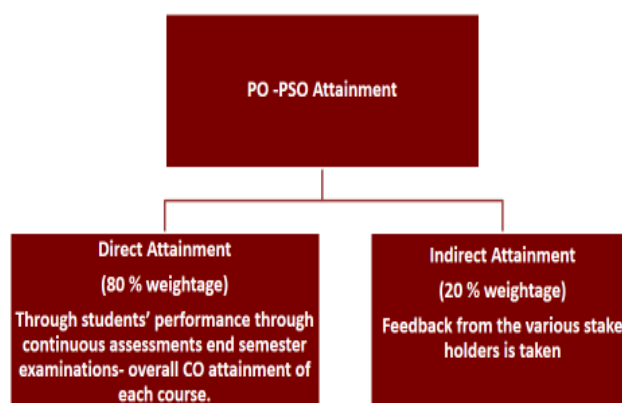
4.1. Faculty & Staff Empowerment Strategies

12.4. Process of Attainment

PO-PSO Attainment process for a Particular Batch



General Welfare Schemes for Faculty and Staff



♦ CONTENT DELIVERY / PRACTICAL SESSIONS:

On 12th April 2018, a two days Faculty Development Program (FDP) sponsored by RTU (ATU) TEQIP-III on “Outcome Based Education” for understanding NBA Accreditation was inaugurated at Poornima College of Engg., Jaipur. The objective of the OBE is to make everyone understand the educational theory that bases each part of an educational system around goals (outcomes) and ensures quality. The occasion witnessed the presence of Prof. (Dr.) Dharendra Mathur, TEQIP-III Chief Coordinator, Dr. S. D Purohit, OBE Coordinator TEQIP-III, Sh. MKM Shah, and Director Admin. & Fin. PF and Dr. Rana Shaha, Expert OBE as Guest Speaker, Dr. Om Prakash Sharma Director PCE, and other dignitaries. Director, PCE in his opening remarks welcomed all the guests and participants from various RTU-affiliated institutions in Rajasthan. He propagated the message of the Honorable VC Sir that more and more colleges of RTU should get NBA accreditation and should start imparting Quality Education to the students.

More than Ninety (90) participants of the rank of Prof., Asso. Prof and Asst. Prof from various RTU affiliated Engg. Colleges participated in the two-day FDP on “Outcome Based Education”. Dr. S.D. Purohit, OBE Coordinator TEQIP-III, extended a warm welcome to all the participants and said that OBE is the need of the day in order to impart quality education. He added that the two days program of FDP is well planned and structured and everyone will get maximum outcomes each day. Just after the inaugural session Dr. Rana Shaha, an expert OBE started his deliberation. In his opening remark, he said that the need of the day is set a larger goal and run for it. The path may be difficult but you have to be smarter enough to achieve your goal.

♦ VALEDICTORY SESSIONS:



Group Photograph

♦ LIST OF PARTICIPANTS:

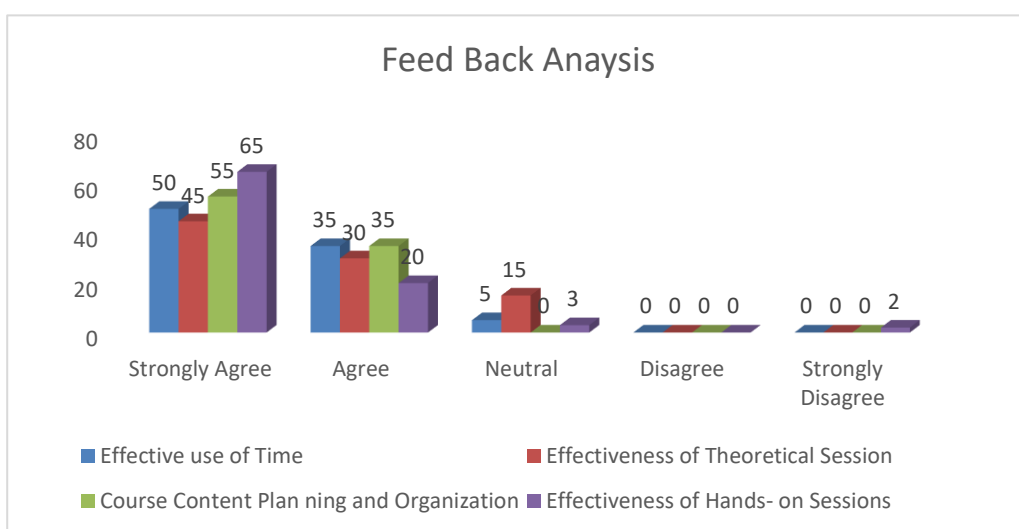
S. No.	Name	Organization
1	Mr. Satpal Singh	Manipal University Jaipur
2	Mr. Amit Kumar Jha	Poornima College Of Engineering, Jaipur
3	Mrs. Deepika Sharma	Manipal University Jaipur
4	Mr. Amit Kumar Jain	Poornima College Of Engineering, Jaipur
5	Mr. Manish Dubey	Poornima College Of Engineering, Jaipur
6	Ms. Bhawana Sharma	Manipal University Jaipur
7	Mr. Kalpit Jain	Poornima College Of Engineering, Jaipur
8	Mr Manoj R	Manipal University Jaipur
9	Mr. Satpal Singh Kushwaha	Manipal University Jaipur
10	Mr.Devender Kumar Dhaked	Rajasthan College Of Engineering For Women
11	Ms. Seeta Gupta	Poornima College Of Engineering, Jaipur

12	Mr. Prashant Hemrajani	Manipal University Jaipur
13	Mr. Anil Kumar	BSNL Jaipur
14	Ms. Reena Sharma	Poornima College Of Engineering, Jaipur
15	Ms. Richa Singh	Pranveer Singh Institute Of Technology, Kanpur
16	Mr. Amit Kumar Bairwa	Manipal University Jaipur
17	Mr. Ankit Saxena	Invertis University
18	Mr. Uttam Sharma	BSNL Jaipur
19	Mr. Ashok Kumar Kumawat	Manipal University Jaipur
20	Vineeta Soni	Manipal University Jaipur
21	Dr. Lokesh Sharma	Manipal University Jaipur
22	Mr. Prem Kumar Bhaskar	Lord Buddha Education Foundation, Kathmandu, Nepal
23	Mr. Shamneesh Sharma	Poornima University, Jaipur, Rajasthan, India
24	Er. Dharmveer Yadav	Zone Tech The Institute Of Engineers
25	Ms. Khushi Yadav	Shivam ITI Pvt. Ltd.
26	Er. Sandeep Kumar Bothra	S. S. Jain Subodh P. G. (Autonomous) College, Jaipur
27	Ms. Neha Sharma	Poornima University
28	Mr. Suyog Pandurang Mahajan	Maharashtra Institute Of Technology, Aurangabad
29	Dr. Sunita Gupta	SKIT, Jaipur
30	Mr. Honey Gocher	Amity University Rajasthan
31	Ms. Agrawal Anu	Lords University, Alwar
32	Dr. Praveen Gupta	Poornima College Of Engineering, Jaipur
33	DR. SONAL SHARMA	Poornima College of Engineering, Jaipur
34	DR. PARESH JAIN	SGVU, Jaipur
35	G HARI KRISHNAN	Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh
36	GAJENDRA SINGH CHAWDA	IIT Jodhpur
37	GAURAV SAXENA	Poornima College of Engineering
38	GAURAV KAPOOR	Modi Institute of Technology
39	GHUFRAN KHAN	I-Nurture Education Pvt Ltd, Bangalore
40	DR HIMANI GOYAL SHARMA	Poornima College of Engineering
41	ISHITA CHAUHAN	Poornima college Of Engineering, Jaipur
42	KALPANA MEENA	Rajasthan technical University
43	KAMLESH GAUTAM	Arya Institute of Engineering Technology and Management, Jaipur
44	KANA RAM MALI	Rajasthan Technical University, Kota
45	KRUSHNA CHANDRA SAHOO	Dreims Aotonomous Engineering College, Cuttack
46	KUSUM YADAV	JECRC Jaipur
47	LAKSHYA RUSTAGI	Poornima college of engineering
48	LOKESH DASHORA	Laxmi Builders Private Limited
49	MADHU JAIN	Jaypee Institute of Information Technology, Noida

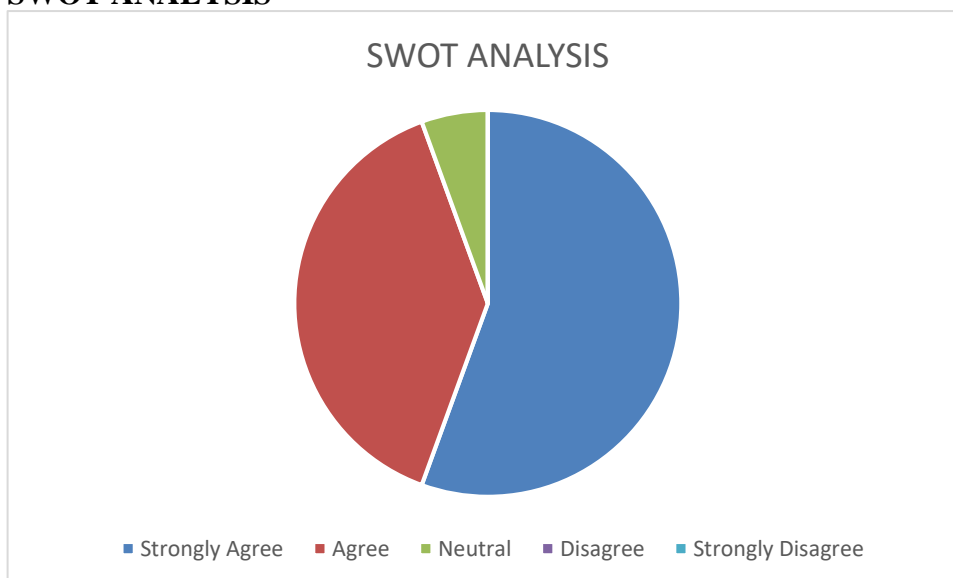
50	MANISH SHARMA	Poornima College of Engineering, Jaipur
51	MANISH SHARMA	Department of Information Technology and Communication, Govt. of Rajasthan
52	MANISH DUBEY	Poornima College of Engineering, Jaipur
53	MANISH SHARMA	Apex institute of engineering and technology
54	MANISHA KUMAWAT	Poornima College of Engineering, Jaipur
55	MOHIT SONI	Poornima College of engineering
56	MUKESH CHAND	Poornima College of Engineering, Jaipur
57	NEHA	Poornima college of engineering
58	OM PRAKASH KUMAWAT	IEI Kolkata
59	DR. SONAL SHARMA	Poornima College of Engineering, Jaipur
60	DR. PARESH JAIN	SGVU, Jaipur
61	G HARI KRISHNAN	Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh
62	GAJENDRA SINGH CHAWDA	IIT Jodhpur
63	GAURAV SAXENA	Poornima College of Engineering
64	GAURAV KAPOOR	Modi Institute of Technology
65	GHUFRAN KHAN	I-Nurture Education Pvt Ltd, Bangalore
66	DR HIMANI GOYAL SHARMA	Poornima College of Engineering
67	ISHITA CHAUHAN	Poornima college Of Engineering, Jaipur
68	KALPANA MEENA	Rajasthan technical University
69	KAMLESH GAUTAM	Arya Institute of Engineering Technology and Management, Jaipur
70	KANA RAM MALI	Rajasthan Technical University, Kota
71	KRUSHNA CHANDRA SAHOO	Dreims Aotonomous Engineering College, Cuttack
72	KUSUM YADAV	JECRC Jaipur
73	LAKSHYA RUSTAGI	Poornima college of engineering
74	LOKESH DASHORA	Laxmi Builders Private limited
75	MADHU JAIN	Jaypee Institute of Information Technology, Noida
76	MANISH SHARMA	Poornima College of Engineering, Jaipur
77	MANISH SHARMA	Department of Information Technology and Communication, Govt. of Rajasthan
78	MANISH DUBEY	Poornima College of Engineering, Jaipur
79	MANISH SHARMA	Apex institute of engineering and technology
80	MANISHA KUMAWAT	Poornima College of Engineering, Jaipur
81	MOHIT SONI	Poornima College of engineering
82	MUKESH CHAND	Poornima College of Engineering, Jaipur
83	NEHA	Poornima college of engineering
84	OM PRAKASH KUMAWAT	IEI Kolkata
85	DR. SONAL SHARMA	Poornima College of Engineering, Jaipur
86	DR. PARESH JAIN	SGVU, Jaipur
87	G HARI KRISHNAN	Sree Vidyanikethan Engineering College, Tirupati, Andhra Pradesh

♦ FEEDBACK ANALYSIS:

	Effective use of Time	Effectiveness of Theoretical Session	Course Content Planning and Organization	Effectiveness of Hands- on Sessions
Strongly Agree	50	45	55	65
Agree	35	30	35	20
Neutral	5	15	0	3
Disagree	0	0	0	0
Strongly Disagree	0	0	0	4



♦ SWOT ANALYSIS





POORNIMA

COLLEGE OF ENGINEERING

Report of PASSPORT- 2017

Poornima's Academic Skill Sensitization Program of Orientation and Training (Technical Training for Faculties)

July 03-07, 2017

On July 3rd, 2017, Monday, Faculty training program (Passport-2017) was inaugurated at Poornima College of Engineering, Jaipur. It was 5 days training program from July 5th to July 9th 2017 for the knowledge upgradation of faculty members of Mechanical Engineering.

At the outset, Dr. O.P. Sharma, Director, Poornima College of Engineering welcome the participants and made them acquainted with the importance of training program. Mr. Shailendra Kasera, Coordinator, Faculty Training Program made the participants aware about the time table and schedule of the program through the help of a power point presentation.



The training program started with the lecture of Mr. Amit Mandal, Associate Professor, Poornima College of Engineering on “Advancement in Automobile Engineering” covering the DTSI, Twin inlet and Outlet valve and their uses.

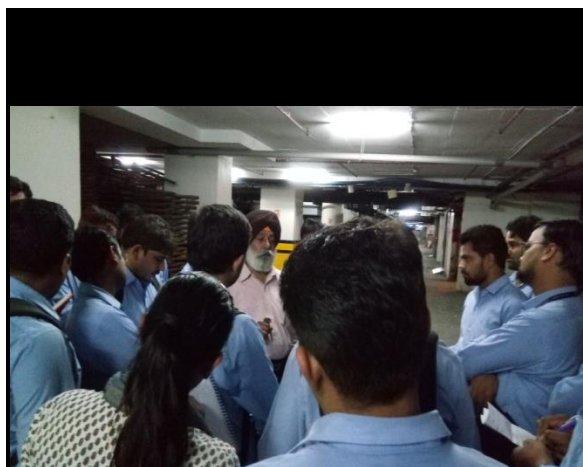
After the Lecture, all the participants visited Morani Hyundai, Jaipur under the guidance of two experts: Mr. Naveen Mathur and Mr. Govind Raj. They highlighted and made the participants know about the advances in automobile. The first day of the training ended with positive note and sharing of the knowledge. It was attended by 23 participants.



On July 4th, 2017, Tuesday, all the participants had an assignment related to last session under the supervision of program coordinator. Their after Mr. Shailendra Kasera took a lecture on the topic “Centralized Air Conditioning Systems-Fundamental of Chillers & its Working”. It made the participants aware about the functioning and working of Chillers of World Trade Park, Jaipur.



At Word Trade Park, Jaipur, a visit was organized under the leadership of Mr. Malkeet Singh. As an expert, he made the participants known about a working of Chiller & application of Air Handling Equipments. Under the visit, The participants observed three chillers with the capacity of 800 tons each which consume 2 lacks letter water per day using the 480 unit per chiller per hour. These chillers are used for centralized air conditioning at WTP. The second day program ended with the sharing of knowledge and wisdom. It was attended by 23 participants.



On July 5th, 2017, Wednesday, all the participants had an assignment related to last session under the supervision of program coordinator. Their after Mr. R.S. Saxena, (Former Addl. Chief Engineer, PWD, Chairman, ISLE, RSC, Jaipur, President Elect, ISHRAE, Jaipur, CWC Member, FSAI Rajasthan) took a lecture on “Solar Energy Application”. He made the participants acquainted with the current scenario of solar power in Rajasthan through a power point presentation. The Presentation was quite impressive due to the details and data related to Conventional Power Resources, Solar Radiation and Solar Energy Generation etc. The presentation expanded the horizons of knowledge of the participants. After that Dr. Arun Kumar Behura also took a lecture on “Applications of Solar Energy”. He made the participants acquainted with Thermal Solar Energy& Photovoltaic Solar Energy etc. It was attended by 23 participants.



A visit to power plant of PU was also conducted in which the expert Mr. Ashish Raj shared his views about the working of power plant of Poornima University, Jaipur. The participants got to know about the infra of solar power plant which has 334 no of panel with capacity of 300 W per panel. The power plant has the maximum capacity of 1000 kW. The third day of the program ended enthusiastically giving a positive message of knowledge & sharing.



On July 6th, 2017, Thursday, all the participants had an assignment related to last session under the supervision of program coordinator. Their after Dr. Hemant Kumar Gupta took a lecture on Fundamentals of Nano Technology, Nano Material, Types, Properties, Comparison and Applications. He emphasized on the learning of new technology related to Nano. A special Lecture was taken by Prof. D.S. Kumani, in which he covered up the fundamental of robotics-Motion of rigid bodies, Mechanical System etc. The lecture was quiet impressive. The session ended with positive remarks. It was attended by 23 participants.



On July 7th, 2017, Friday, all the participants had an assignment related to last session under the supervision of program coordinator. The fifth day of training was quiet full of knowledge and wisdom. All the participants along with the participants visited CIPET, Jaipur under the module “Plastic Injection Molding and Rapid Prototyping”. The experts from CIPET, Mr. Madan Manohar and Mr. Alok Sahu delivered lecture through the PPT on fundamental of Rapid Prototyping, and Plastic Injection Molding respectively. This lecture extended the horizon of knowledge’s of all the participants, where in they learnt about CAD, solid model, Rapid Prototyping and the use of material and the properties etc. after the lecture, all the participants visited the infrastructure of CIPET, Tool Rooms and machine related to PIM under the guidance of Mr. Arindam Patra. It was attended by 23 participants. The Passport-2017 ended with accomplishment of all the objective of learning advanced technology.



List of Attendees

S. No.	File no	Name	Code	Designation	Department
1	4543	Yogesh Mishra	F	Asst Prof	ME
2	5001	Asha Sanjay Kumawat	F	Asst Prof	ME
3	5548	Pushpendra Kumar	F	Asst Prof	ME
4	5552	Reddi Paga Mani	F	Asst Prof	ME
5	5421	Amarendra Uttam	F	Asst Prof	ME
6	4298	Gazanand Rathore	F	Asst Prof	ME
7	4992	Sagar Kumar	F	Asst Prof	ME
8	3939	Amit Mandal	F	Asso Prof	ME
9	5139	Aruna Kumar Behura	F	Asso Prof	ME
10	5362	Bhavesb Devra	F	Asso Prof	ME
11	1498	Ram Murari Sharma	TO	Tech Off.	ME
12	5563	Robin Gupta	F	Asso Prof	ME
13	5555	Dipak Ranjan Jana	F	Professor	ME
14	2972	Shailendra Kasera	F	Asst Prof	ME
15	3156	Kalpit Jain	F	Asst Prof	ME
16	3554	Sanjay Kumawat	F	Asst Prof	ME
17	3656	Rizwan Mohammed Khan	F	Asst Prof	ME
18	4801	Prashant Mishra	F	Asst Prof	ME
19	4886	Praveen Kumar Tyagi	F	Asst Prof	ME
20	5309	Ravindra Mahawar	F	Asst Prof	ME
21	5292	Peeyush Vats	F	Asso Prof	ME
22	1129	Devi Singh Kumani	F	Professor	ME
23	5289	Hemant Kumar Gupta	F	Professor	ME



POORNIMA

COLLEGE OF ENGINEERING

Report of PASSPORT- 2017

Poornima's Academic Skill Sensitization Program of Orientation and Training (Technical Training for Technical Assistant)

July 03-07, 2017

On July 03, 2017, Monday, Technical Assistant training program (Passport-2017) was inaugurated at Poornima College of Engineering, Jaipur. It was 5 days training program from July 03rd to July 07th 2017 for the knowledge upgradation of Technical Assistant of Civil Engineering Department.

At the outset, Dr. Om Prakash Sharma, Director, Poornima College of Engineering welcome the participants and motivated them to attend program and familiarize the importance of training program.

Mr. Balwan, Coordinator, Technical Assistant Training Program made the participants aware about the time table and schedule of the program through the help of a power point presentation.

The training program started with the lecture of Mr. Alok Kumar, Assistant Professor, Poornima College of Engineering on “Advancement in Surveying Engineering” covering the total station, EDM and DGPS and their uses.

After the Lecture, all the participants visited Survey Engineering Lab, Poornima College of Engineering, Jaipur under the guidance of two experts: Mr. Alok Kumar and Ms. Bharti Joshi. They highlighted and made the participants know about the advances in Surveying Engineering. The first day of the training ended with positive note and sharing of the knowledge. It was attended by 05 participants.

On July 04, 2017, Tuesday, all the participants had an assignment related to last session under the supervision of program coordinator. Their after Mr. Balwan took a lecture on the topic “Civil

Engineering Materials and their Testing”. It made the participants aware about the basic materials used in building constructions, their uses and testing in the Civil Engineering Material Testing Lab, Poornima College of Engineering, Jaipur.

The second day program ended with the sharing of knowledge and wisdom. It was attended by 05 participants.

On July 05, 2017, Wednesday, all the participants had an assignment related to last session under the supervision of program coordinator. Their after Mr. Sanjeev Sharma, Technical Head, Ambuja Cement, Jaipur took a lecture on “Cement Test and Applications”. He made the participants acquainted with the current scenario of cement demand and uses in Rajasthan through a power point presentation. The Presentation was quite impressive due to the details and data related to comparison of OPC and PPC cement. The presentation expanded the horizons of knowledge of the participants. It was attended by 05 participants.

On July 06, 2017, Thursday, all the participants had an assignment related to last session under the supervision of program coordinator. Their after Mr. Mukul Nama took a lecture on tests of Road Materials. A special Lecture was taken by Associate Prof. Pankaj Dhemia, in which he covered up the CBR test, Marshal Stability Test. The lecture was quiet impressive. After this session RMT lab visit is conducted and practical tests were conducted. The session ended with positive remarks. It was attended by 05 participants.

On July 07, 2017, Friday, all the participants had an assignment related to last session under the supervision of program coordinator. The fifth day of training was quiet full of knowledge and wisdom. All the participants visited Geotechnical Engineering Lab, Poornima College of Engineering, Jaipur under the module “Soil Testing”. The experts Ms. Shivanshi delivered lecture through the PPT on fundamental of soil mechanics and followed by practical on different type of soils. This lecture extended the horizon of knowledge’s of all the participants. It was attended by 05 participants. The Passport-2017 ended with accomplishment of all the objective of learning advanced technology.

Glimpses of the Program:




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



POORNIMA
COLLEGE OF ENGINEERING

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

A Report on Five days Short Term Training Program

TITLE AND DURATION: Five Days STTP Program “Hands-on Session of Microsoft Tool “for Teaching Assistant from 13th to 17th November 2017.

SPONSORS: Poornima College of Engineering, Jaipur.

SUPPORTERS: N/A.

ORGANIZERS: Computer Engineering Department.

OBJECTIVES:

- To be proficient in important Microsoft Office programs.
- To be able to create documents for printing and sharing.
- To be able to create and share presentations.

EXPECTED OUTCOMES:

- Learners will be able to claim proficiency in Word and PowerPoint.
- Learners will be able to independently create professional-looking documents and Presentations.
- Learners will be familiar with some advanced Word and PowerPoint functions.
- Learners will understand how to use Word and PowerPoint in a variety of professional, Educational, and personal situations.

BROCHURE/POSTER/LEAFLET/FLYER:



POORNIMA
COLLEGE OF ENGINEERING

Five Days STTP Program
on
"Hands-on Session of Microsoft Tool"
November 13-17, 2017

Organized By:
Department of Computer Engineering
Poornima College of Engineering (PCE), Jaipur
(Rajasthan)

ABOUT THE PROGRAM

Poornima College of Engineering (PCE), under the aegis of its Department of Computer Engineering conducting a "STTP Program on Hands-on Session of Microsoft Tool" for Teaching Assistant. November 13-17, 2017. MS Office is an efficient tool for managing Businesses in sectors like Financial Companies (Banks & Insurance), IT, Healthcare, Manufacturing, Presentation, Documents and many more. As a powerful tool for work efficiency and effectiveness, knowledge of Excel can lead to a competitive advantage in the job market. This STTP program comprised of several interdependent modules/sessions each focusing on different functionalities of MS Office.

ABOUT INSTITUTE

Poornima College of Engineering is to provide quality education, highly qualified and dedicated faculty members and created a physical environment that supports teaching, learning and research. Our achievements are well reflected

in excellent results, placements and successful careers. We hope you will enjoy using the website and utilize the information available on it in a productive way. We very cordially invite you to visit our campuses and see for yourself how PCE is different and in seventeen years of operation it has emerged as unique Poornima Brand with excellent reputation in professional education in engineering and technology.

Eligibility

The programme is open to Departments requiring technical education are entitled for the grant. Coordinator must be a full time regular faculty with adequate experience in teaching and research with publications.

ABOUT DEPARTMENT

The Department of Computer Engineering was established in July 2008. It administers bachelor's programs in Computer Engineering, as well as master's degree programs in Computer Science. The department's strengths include its high faculty-to-student ratio, state-of-the-art facilities, renowned faculty, strong focus on undergraduate education balanced with leading-edge research, and emphasis on leadership, service and ethics. The Department aims at imparting quality education and strives to quench the thirst for knowledge. The Department lays emphasis on theoretical and practical aspects of subjects taught via Computer Technologies.

PATRON

Dr. O. P. Sharma
Director,
Poornima College of Engineering

COORDINATORS

Dr. Ajay Khunteta
Head of Department, CE

Venue

Department of Computer Engineering,
AF Lab 07B

Organized By:

Department of Computer Engineering
Poornima College of Engineering,
Jaipur (Rajasthan)



PROGRAM SCHEDULE:

Poornima College of Engineering (PCE), under the aegis of its Department of Computer Engineering conducted a "STTP Program on Hands-on Session of Microsoft Tool" for Teaching Assistant from 13th November 2017 to 17th November 2017. MS Office is an efficient tool for managing Businesses in sectors like Financial Companies (Banks & Insurance), IT, Healthcare, Manufacturing, Presentation, Documents and many more. As a powerful tool for work efficiency and effectiveness, knowledge of Excel can lead to a competitive advantage in the job market. This STTP program comprised of several interdependent modules/sessions each focusing on different functionalities of MS Office.

COURSE CONTENTS:

- Microsoft Word: Helps users in creating text documents.
- Microsoft Excel: Creates simple to complex data/numerical spreadsheets.
- Microsoft PowerPoint: Stand-alone application for creating professional multimedia presentations.
- Microsoft Access: Database management application.
- Microsoft Publisher: Introductory application for creating and publishing marketing Materials .

CONTENTS COVERED:

Mr. Manish Choubisa Trainer from MECSOFT Technology, Jaipur discussed about applications and basic concepts of MS Office. He also delivered all those point that is mention in the course contents.

INAUGURAL SESSION:



POORNIMA
COLLEGE OF ENGINEERING

**Five Days STTP Programme on
Hands-on
Session of Microsoft Tool
for
Teaching Assistant
13.11.2017 to 17.11.2017**

Took place in presence of Participants and eminent guests Dr. O.P. Sharma, Director-Principal, Poornima College of Engineering.

Dr. Ajay Khunteta HOD, CSE, Poornima College of Engineering welcomes everyone and briefed everyone about the STTP Program.

Welcome speech was delivered by Dr. O.P. Sharma, Director, PCE. The vote of thanks proposed by Dr. Ajay Khunteta, Head Department of Computer Engineering, PCE.

Q- Sheet Inaugural Session

Date:-13/11/2017

Time:-09:30-11:30 AM

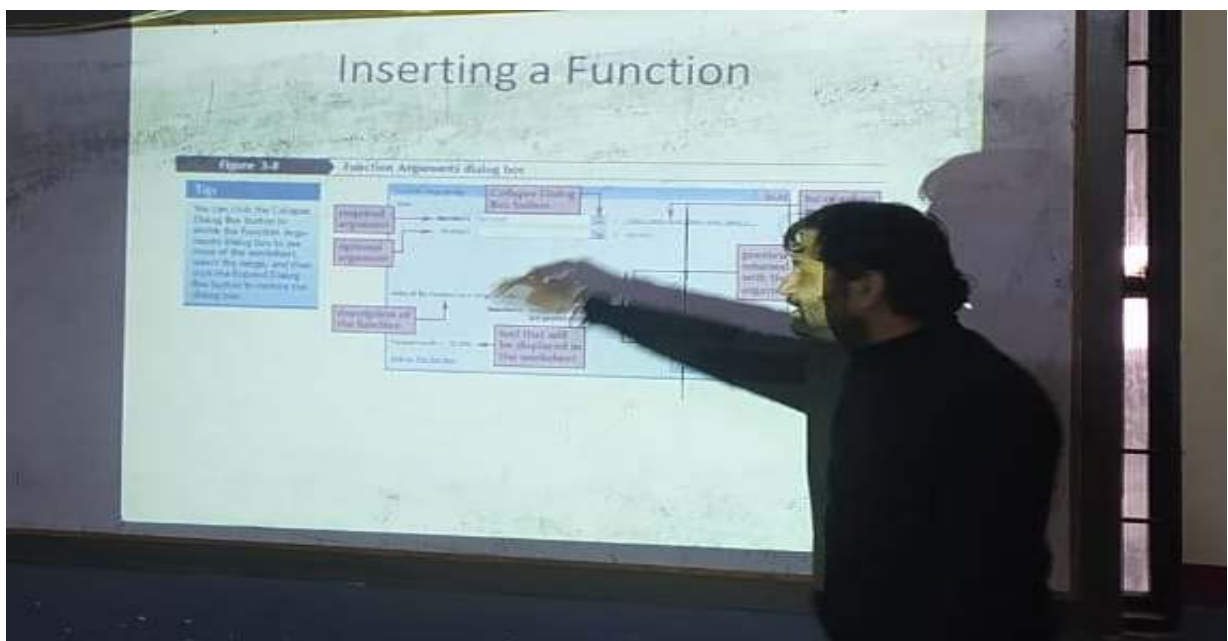
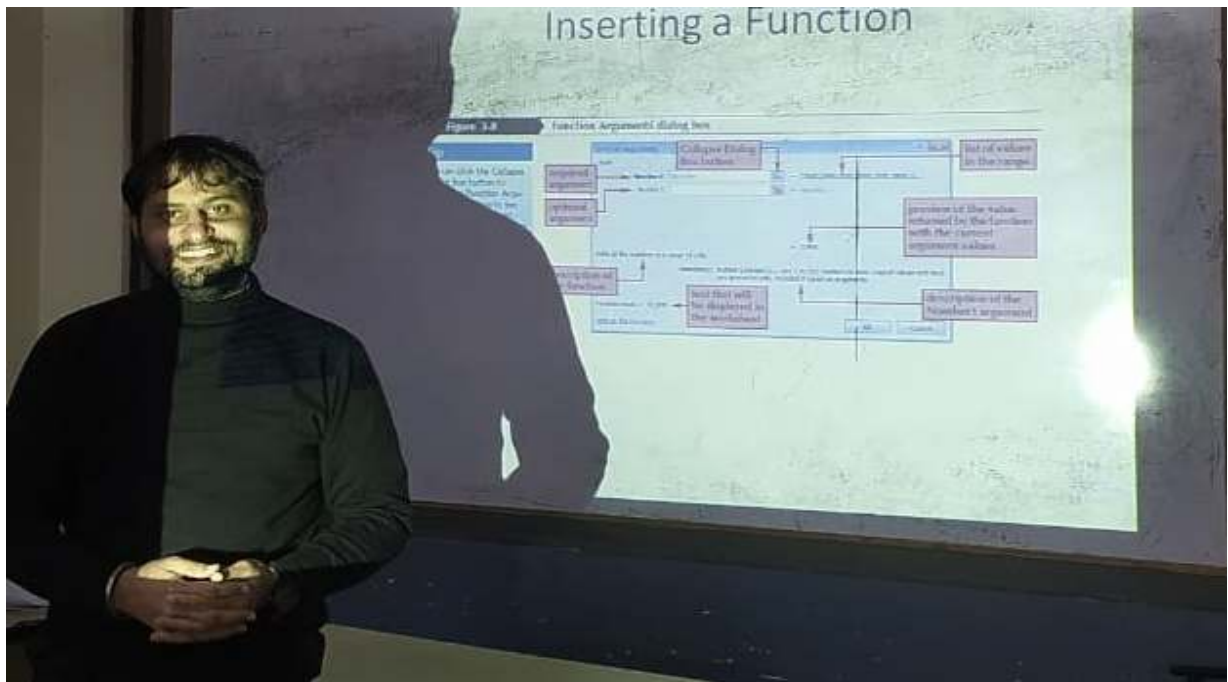
S. No	Activity	Duration	Time
1.	Reporting and Registration of Delegates	30 Min	09:30 am-10:00 am
2.	Welcome of Dignitaries by the anchors	05 Min	01:00 am-10:05 am
3.	Request the dignitaries for lighting of lamp (Parallel Sarasvati Vandana)	05 Min	10:05 am-10:10 am
4.	Welcome address by Dr. O.P. Sharma, Director, Poornima College of Engineering	5 Min	10:10 am-10:15 am
5.	Group Photograph	5 Min	0:15am-10:20 am
6.	High Tea	10 Min	10:20am-10:30 am
7.	Introduction of MS Office Mr. Manish Choubisa Trainer from MECSOFT Technology, Jaipur	1 Hour	10:30-11:30am

DETAILS OF RESOURCE PERSONS:

Mr. Manish Choubisa Trainer from MECSOFT Technology, Jaipur

GLIPMSES OF CONDUCTION:





CONTENT DELIVERY/PRACTICAL SESSIONS:



VALEDICTORY SESSIONS:

The program ended with the valedictory function which was graced with the presence of Dr. O.P Sharma, Principal, PCE in his speech appreciated the efforts taken by Mr. Manish Choubisa who have taken this step to enhance M S Tools and encouraged to all.

Dr.O.P.Sharma, Principal, PCE in his valedictory talk, started with congratulating coordinators and organizing committee for the successful conduct of STTP on 13th to 17th November 2017.

He emphasized the need of such programs as they provide a unique opportunity to explore and known in various domains of Engineering and Technology. He also mentioned that such programs provide a common platform to discuss and learn new methodology to upgrade ourselves.

After that Course Coordinator,STTP-2017 along with department presented the glimpse of activity report based on the deliberations held during the STTP. The function ended with a Vote of Thanks presented by Dr. Ajay Khunteta HOD, CSE .

LIST OF PARTICIPANTS:

S.No.	Emp. ID.	Name
1	4888	Mr. Abhishek Ramswaroop Verma
2	5499	Mr. Sunil Kr. Sain
3	5441	Mr. Balveer Singh
4	5578	Mr. Chandra Mohan Sharma
5	5360	Mr. Neeraj Pareek
6	4704	Ms. Surabhi Verma
7	5290	Mr. Dharmendra Bairwa
8	5579	Mr. Ramavatar Balai
9	1404	Mr. Jagdish Narayan Yadav
10	5119	Mr. Mahendra Kumar Bairwa
11	5191	Mr. Rameshwar Kholia
12	3813	Mr. Mahavir Singh Shekhawat
13	3574	Mr. Deepak Gupta
14	2703	Mr. Devendra Kumar Mittal
15	4829	Mr. Shashi Prakash Sharma
16	5014	Mr. Narender
17	5232	Mr. Ramgovind Pachauri
18	5630	Mr. Mukesh Kumar Arora
19	4111	Mr. Ashish Kumar Jangid
20	5628	Mr. SURESH SHARMA
21	5230	Mr. Dinesh Kumar Sharma
22	5369	Mr. Khemraj Lakhara
23	5668	Mr. Pushpendra Singh
24	5576	Mr. Lovekush Sharma

25	5238	Mr. Deepak Kumar Mangal
26	5580	Mr. RAVI KUMAR
27	2778	Ms. Neha Nigam
28	4892	Mr. Jaiprakash Tiwari
29	5840	Ms. Kanchan Sharma
30	3317	Mr. Trilok Chand Soni
31	5146	Mr. Chainsukh Morodia
32	2308	Mr. Trimesh Kumar
33	5015	Mr. Sanjay Singh
34	5591	Mr. Vishal Saini
35	5413	Mr. Manish Saini
36	4216	Mr. Hanuman Prasad Khorai
37	5865	Mr. Suneel Kumar Sharma
38	5318	Mr. Jitendra Kumar Atal
39	5597	Mr. Shubham Singh
40	3081	Mr. Chanchal Kumar Sharma
41	4461	Mr. Ashish Kumar Sharma
42	3237	Mr. Yadram Saini
43	4388	Mr. Ritesh Sharma
44	5569	Mr. BRAKKBHAN SINGH
45	5590	Mr. Rajveer Singh Shekhawat
46	4849	Mr. Deepak Kumar Patel

FEEDBACK ANALYSIS:

The feedback of the participants was very positive and motivational for the organizers. The participants felt very happy for conducting the STTP on Hands-on Session of Microsoft Tool which is very useful for them in Day-to-Day activities. They have learned a lot on MS Office in both theoretical and practical manner. They said that this program was very useful and helpful for them in their works and career also. All the participants appreciated the sessions by our Resource Person and the arrangements made by the organizers.

SWOT ANALYSIS:

- Ability to Run Multiple Applications in a Browser
- Better User Interface
- Enhanced User Experience
- Difficult to Maintain
- Data Security



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

Orientation Programme on Quality Issues for Students

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


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

Director

Poornima College of Engineering
ISI-6, RIICO Institutional Area
Sitapura, JAIPUR

Contents

Sr. No.	Programme	Page No.
1.	Orientation Programme on Quality Issues for Students 2021-22	104
2.	Orientation Programme on Quality Issues for Students 2020-21	135
3.	Orientation Programme on Quality Issues for Students 2019-20	162
4.	Orientation Programme on Quality Issues for Students 2018-19	184
5.	Orientation Programme on Quality Issues for Students 2017-18	207


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

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

***Orientation Programme on Quality
Issues for Students
2021-22***


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

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



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON ORIENTATION 2021- 22

NAME OF ACTIVITY: Orientation Program 2021-22

DATE & DURATION: 26th October, 2021 – 27th November, 2021

TYPE OF ACTIVITY: Orientation

ORGANIZED BY: Department of I Year

The banner on the left features the Poornima College of Engineering logo and text: "POORNIMA COLLEGE OF ENGINEERING", "Affiliated to RTU, Kota - Approved by AICTE & UGC under 2(f) - Accredited by NBA", "“पहला कदम”", "3 Weeks Student Induction Programme Inaugural Session", "November 15, 2021", "10.30 AM to 11.30 AM", "NBA Accredited by NBA CS and EDE", "Ranked 2nd by RTU", and "IIT D Centre of Excellence AI & Big Data Powered by Microsoft".

The portrait on the right shows a man in a suit and tie, identified as "Chief Guest" and "Col. B Venkat, Director, PDC, AICTE".



LEARNING OUTCOMES:

Integrate knowledge of social concepts (Remembering)
 Expressing the importance of working safely (Understanding)
 Examining the product of the plant interfaced to the world (Apply)
 Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

ASSESSMENT TOOLS:

Assessment has been made as per feedback forms submitted by students.

MAPPINGS WITH PO AND PSO:

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO3	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
LO4	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-

DETAILS OF ACTIVITY:

About the Event:

The induction programme was brought in with a view to uplift the level of the entrants to an elevated stage, promote all-round development and exposing learners' stigmas to minimize and to maximize their learning. Learners came with diverse thoughts, backgrounds & perceptions. Hence it becomes important to help them adjust to the new environment & inculcate the ethos of the institution with a sense of larger purpose. That is where the lacuna lies which demands a program dynamic enough to address the issue. Poornima Group, Jaipur, has organized a two week online induction programme with an objective to provide ample of time and a platform for the transition of students from school to the hard-core engineering. An induction programme is a harbinger of various in-campus & off-campus activities specially designed for entrants to fill the gap.

Description of the Event:

The Orientation Program of 2021 with the name of "PehlaKadam" is for the newly admitted students of B. Tech. First year and was initiated on October 26, 2021 in 'Arbuda Convection Centre'. The session started with a heart-warming attitude to welcome the new members of Poornima Group of Colleges. Followed by the 'Tilak Ceremony' by students onwards 2nd year, an interactive session was conducted by Kuldeep Sharma and Sarveen Kaur Sachdeva which proceeded with different game activity to indulge students more and more. The session ended with the zeal and enthusiasm in students and a positive feedback from them as they showed their excitement to attend their college for academic and non-academic purposes.

The inaugural ceremony featured Col.B Venkat (Director, FDC-AICTE) as our chief guest initiated with GANESH VANDANA, featuring first-year students. Following that, dignitaries lit the lamp, which was followed by Dr. Mahesh Bundeale (Director of PCE) felicitation of the chief guest with a bouquet & memento. Then, Dr.Rekha Nair (First-Year Dean) informed students about the student induction program, including the rules and regulations, as well as the outcomes obtained through this induction program. She also went over all of the different aspects that will be covered in the induction program. Ar.RahulSinghi (Director Poornima Group) began his story with the past, how his father started this institute with a stone and now this Poornima group is at its peak, he also told about the featured programs and values that will be focused throughout the entire course of this B.Tech degree, He congratulated and welcomed all the students to Poornima group. Dr. Mahesh M. Bundeale was the session's next speaker (Director PCE) who addressed the crowd and encouraged them. The next event of the session was addressed by our chief guest, Col.BVenkat,

who began his speech by saying how grateful he was to be a part of the induction program as a chief guest. He then welcomed the students to the new phase of their lives, instructing them to be motivated, disciplined, passionate, and focused on their goals. He discussed national awareness and current events, and as an army officer, he advised students to learn from the good and ignore the bad citing Aryan Khan as an example and cautioning students not to learn anything from these types of personalities. As the Director of AICTE, he informed students about the various programs that are in place for their benefit; he advised students to concentrate on their studies because the number of unemployed engineers is growing by the day; and he encouraged students and teachers to visit the website on the AICTE portal in order to gain access to themselves.

“Learn to live within your means”

One of the most important points he made was to encourage students to be alone with themselves. At the end of his speech, he advised students to make friends in college and learn from them, because when we look back over the years, we cherish the memories we shared a long time ago. He also stated that he will attend his batch-mates reunion. Mr.PankajDhemla (Vice Principal, PCE) conducted the oath taking ceremony following the speech. Mr.ShailendraKasera, (HOD First Year PCE), gave the vote of thanks at the end of the session. This warm session enlightened the students on a variety of major goals to be pursued in the future.

The activities under the Induction program in which the students were fully engaged throughout the day for the entire duration of the program, included: **Physical Activity:** This involved physical activity with games and sports. **Creative Arts:** Every student chose one skill related to the arts whether visual arts or performing arts, like painting, music, dance, poetry etc. **Mentoring and Universal Human Values:** *Mentoring* and connecting the students with faculty members is the most important part of student induction. **Familiarization with College, Department/Branch:** The incoming students were told about the credit and grading system, and about the examinations. **Literary Activity:** Literary activity would encompass reading a book, writing a summary, debating, enacting a play etc. **Proficiency Modules:** The induction program period was used to overcome some critical lacunas that students might have, for example, English, computer familiarity etc. **Lectures & Workshops by Eminent People:** Lectures by eminent people were organized that would give the students exposure to people who were eminent, in industry or engineering, in social service, or in public life. **Visits in Local Area:** A couple of visits to the local landmarks including historical monuments were organized. This familiarized the students with the area, together with bonding with each other. **Extra-Curricular Activities in College:** The new students were introduced to the extra-curricular activities at the college. They were shown the facilities and

informed about activities related to different clubs etc.

Students of First Year gave an impression being groomed and aspired by managing and coordinating all the activities under the banner of Creative Arts i.e Dancing, Singing, Sketching, Painting, Drama, Anchoring etc and achieved name. Poornima College of Engineering, Jaipur has come to the conclusion of **3 Weeks Student Induction Programme (PehlaKadam)** featuring Closing Ceremony on 27th Nov 2021. The Closing Ceremony which specified with **Dr. A.K. Jain, Vice-Chairman, IDNAZ and Former Managing Director, REIL** as the **Chief Guest**. The programme started with GANESH VANDANA, featuring first-year students. Following that **Dr. Mahesh Bunde** (**Director of Poornima College of Engineering**) **felicitated the chief guest with a bouquet & memento and also delivered welcome address.** **Dr. Rekha Nair (Dean, First-Year)** gave highlights about the three weeks happenings, as well as the outcomes that are achieved through the Induction Programme. She also went over all of the different aspects that were covered. **Dr. Rahul Singhi (Director, Poornima Group)** replenished his divination on Poornima Group and wished the students for their Academic Session. He congratulated the First Year Students who have planned the activities without the support of their seniors and put them into success. A vote of thanks to the chief guests was offered by Mr. Pankaj Dhemla (Vice Principal, PCE).

A colourful and memorable event was organized. The event was whole day long and was held in the college auditorium. In this mega event, many students gathered to showcase their extra-curricular talents. There were mesmerizing performances by groups, individuals and duos.

“It’s not that people don’t like classical music. It’s that they don’t have a chance to experience it.” While writing the “Natyashastra”, our ancient scholar Bharatmuni might not have thought that “Rasa” and “Bhava” of his writing will last for millennia. The classical performances by students on Bharatnatyam and Kathak were a tiny step to continue his legacy. The stage came alive when the students staged spectacular dances in the competition.

Various dance troupes mesmerized the audience with their performances based on the theme of folk dances of India including Rajasthani folk dance and Gujarati folk dance. The attractive costumes, fluid dance movements, and fascinating props made it tough for the judges to decide a winner.

“Words make you think. Music makes you feel. A song makes you feel a thought.”

Pupils of all sections put forth their enthralling performances to judge. The competitors presented a variety of songs and made the whole atmosphere melodious. All the young maestros sang to their level best. The synchronization of the melodious voices and the instruments was heart-warming. The competition incorporated all the dance forms from classical to folk to hip-hop to freestyle.

The events were not only limited to ‘Performing Arts’ but also included ‘Literary Arts’. It was

astounding to see how beautifully students had put their thoughts, insights, humour and delivered their speech of consciousness fluently and confidently. The patriotic speeches were devotional, delivered with the same zeal, evoked the feeling of patriotism. The themes varied from 'DeshPrem' to motivational speeches. Some of the points even made us think about the facts. There was so much talent in the room.

Poetry is the rhythmical creation of beauty in words. Recitation helps students to build confidence as they learn to speak more accurately and persuasively about any piece of writing. The competition inspired the young poets to come forward with different poems on various themes like love, college life, engineering, first day at college etc. and recited them with great fondness.

The students were also provided an opportunity to showcase their creativity through paintings, posters, sketches etc. The competition was like an extravaganza for the painters and the spectators as well, as they used their brilliance of painting blended with the perceptions displayed on the painting sheet.

The skit performance on 'College Life' caught the rapt attention of the audience. The powerful performances of the budding actors transported the audience to the realm of cinema. It was interesting, humorous and cheered the audience instantly.

Mimicry is the art of imitation, which is practiced the world over, from annoying siblings who repeat every word you say, to professional comedians who impersonate famous people onstage. An individual performer came forward to showcase his talent and was greeted with a loud round of applause.

The programme concluded with an award ceremony for all the deserving winners. At the end vote of thanks was taken place by **Dr. Meena Tekriwal**. The students learnt about the institutional policies, processes, practices, culture and values, and their mentor groups are formed as per AICTE guidelines.

There were various activities in the Induction programme and each of them delivered a unique learning experience. The Closing Ceremony provided a platform to put the learning experience to use. All the students were encouraged to participate and put forth their talents in their respective fields. Since the programme was organized and managed by the 1st year students on their own, it was helpful in their holistic development, building leadership skills, boosting their confidence and improving communication skills - all necessary in the modern world today.

GLIMPSES:















LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
List of Students (Session 2021-22) - I Year		
B. Tech.		
S. No.	Enrolment ID / College ID	Name of the Student
1	PCE21AD001	ABHIRANJAN KUMAR
2	PCE21AD002	ABHISHEK PATWA
3	PCE21AD003	ADITYA NARAYAN SONI
4	PCE21AD004	AMAN GARG
5	PCE21AD005	AMAN SHARMA
6	PCE21AD006	AMAN SINGH
7	PCE21AD007	ANKIT KHATRI
8	PCE21AD008	ANKITA SHARMA
9	PCE21AD009	ARYAN VIJAY
10	PCE21AD010	CHERY AGRAWAL
11	PCE21AD011	DEVESH SONI
12	PCE21AD012	DHARAMVEER
13	PCE21AD013	DHRUV VAISHNAV
14	PCE21AD014	DIGVIJAY SINGH RATHORE
15	PCE21AD015	GAURAV JAIN
16	PCE21AD016	GULSHAN YADAV
17	PCE21AD017	HARSHIT LAXKAR
18	PCE21AD018	HARSHVARDHAN SINGH RAJAWAT
19	PCE21AD019	HIMANSHU PATIDAR
20	PCE21AD020	HIMANSHU SHARMA
21	PCE21AD021	JASWANT SINGH
22	PCE21AD022	KAILASHPAL SINGH SONIGARA
23	PCE21AD023	KANISHK SAINI
24	PCE21AD024	KARTIK MITTAL
25	PCE21AD025	KARTIK SHARMA
26	PCE21AD026	KIRAN LAXKAR
27	PCE21AD027	KRISHNA GOYAL
28	PCE21AD028	KULDEEP SAHU
29	PCE21AD029	KUSUM NEBHWANI
30	PCE21AD030	LAVIKA JAIN
31	PCE21AD031	MAYANK MISHRA
32	PCE21AD032	MOHIT SONI
33	PCE21AD033	NAINA CHIBREMALANI
34	PCE21AD035	PANKAJ KUMAR GUPTA

35	PCE21AD036	PANKAJ PANDAY
36	PCE21AD037	PARTH SONI
37	PCE21AD038	PRATHVI SINGH DAHIYA
38	PCE21AD039	PULKIT GARG
39	PCE21AD040	RAGHAV SHARMA
40	PCE21AD041	RAHUL JINDAL
41	PCE21AD042	RAHUL PRAJAPAT
42	PCE21AD043	RAM RAMAN
43	PCE21AD044	RISHABH SHARMA
44	PCE21AD045	RISHIKA JAIN
45	PCE21AD046	RIYA NAVNALI
46	PCE21AD047	ROHAN SINGHAL
47	PCE21AD048	ROHIT MALAKAR
48	PCE21AD049	ROMIL BANSAL
49	PCE21AD050	SAMRIDDHI AGRAWAL
50	PCE21AD051	SARANSH SHARMA
51	PCE21AD052	SAURABH SHARMA
52	PCE21AD053	SHREYANSH SHARMA
53	PCE21AD054	SHUBHAM SHARMA
54	PCE21AD056	SNEHA SURANA
55	PCE21AD057	SOMYA BIRLA
56	PCE21AD058	VANSHIKA JAIN
57	PCE21AD059	VIPUL SAHU
58	PCE21AD060	YASHRAJ SINGH
59	PCE21AD061	YASHU KUMAR
60	PCE21AD062	ANTIMA JAIN
61	PCE21AD063	RAHUL SAINI
62	PCE21CA001	AADITYA SHUKLA
63	PCE21CA002	ADITYA GUPTA
64	PCE21CA003	ADITYA JAIN
65	PCE21CA004	AKSHAY SINGH
66	PCE21CA005	ALOK KUMAR SINGH
67	PCE21CA006	AMAN GARG
68	PCE21CA007	ANSH YADUVANSHI
69	PCE21CA008	ANURAG PANERI
70	PCE21CA009	ARU SAXENA
71	PCE21CA010	ARUN JOSEPH
72	PCE21CA011	ARUSHI AGRAWAL
73	PCE21CA012	ASTHA GOTHI
74	PCE21CA013	CHIRAG JINDAL
75	PCE21CA014	CHIRAG KOTHARI
76	PCE21CA015	CHRIS SAM

77	PCE21CA016	DAKSH YADAV
78	PCE21CA017	DEEPAK KUMAR MEENA
79	PCE21CA018	DEVANSH GERA
80	PCE21CA019	DEVANSHI BHATI
81	PCE21CA020	DIVYANSH JOHARI
82	PCE21CA021	GUNGUN SINGHAL
83	PCE21CA022	HARDIK SHARMA
84	PCE21CA023	HARSH KUKREJA
85	PCE21CA024	HARSH PALIWAL
86	PCE21CA025	HARSH SHARMA
87	PCE21CA026	INDU MITTAL
88	PCE21CA027	KOMAL MITTAL
89	PCE21CA028	MAHIMA SHRIMAL
90	PCE21CA029	MANASVI JOSHI
91	PCE21CA030	MANISH NEHRA
92	PCE21CA031	MAYUR KOTHARI
93	PCE21CA032	MEGHA SHARMA
94	PCE21CA033	MITISHA VIJAYVARGIYA
95	PCE21CA034	MUSKAN REHWANI
96	PCE21CA035	NEELESH PRADHAN
97	PCE21CA036	PANKAJ SINGH
98	PCE21CA037	PIYUSH RAWAT
99	PCE21CA038	PRERNA PANDEY
100	PCE21CA039	PRIYANSHI
101	PCE21CA040	PRIYANSHU KUMAR VERMA
102	PCE21CA041	PRIYANSHU MATHUR
103	PCE21CA042	PRIYANSHU SONI
104	PCE21CA043	RAGHAVANDRA SHARMA
105	PCE21CA044	RAVI AGARWAL
106	PCE21CA045	RITESH UPADHYAY
107	PCE21CA046	SAKET KUMAWAT
108	PCE21CA047	SAKSHI MITTAL
109	PCE21CA048	SHASHANK JOSHI
110	PCE21CA049	SHUBHAM JAISWAL
111	PCE21CA050	SUDHANSHU TIWARI
112	PCE21CA051	TANAY JOSHI
113	PCE21CA052	TANISHKA SINGH
114	PCE21CA053	TANISHQ GUPTA
115	PCE21CA054	TANISHQ MAHARSHI
116	PCE21CA055	TARUN SHARMA
117	PCE21CA056	TUSHAR MUDGAL
118	PCE21CA057	VIDHAN SOLANKI

119	PCE21CA058	VIKASH KUMAR
120	PCE21CA059	VINIT SHARMA
121	PCE21CA060	VISHAL KHANDELWAL
122	PCE21CA061	VISHWAMITRA KUMAR SINGH
123	PCE21CA062	YASH GOYAL
124	PCE21CA063	YASH POPLI
125	PCE21CE001	AASHISH AMAT
126	PCE21CE002	AASHISH CHAUHAN
127	PCE21CE003	ABHISHEK
128	PCE21CE004	ABHISHEK JINDAL
129	PCE21CE005	ADITYA VIJAY
130	PCE21CE006	AKASH KUMAR DHAKA
131	PCE21CE007	ANKIT KUMAR MEENA
132	PCE21CE008	BAJRANG
133	PCE21CE009	DEVANSH TYAGI
134	PCE21CE010	DEVANSHI MEENA
135	PCE21CE011	DEVANSHU HARSOLIA
136	PCE21CE012	FAEEZ
137	PCE21CE013	GARVIT CHHAWAL
138	PCE21CE014	GAURISH GAUD
139	PCE21CE015	HIMANSHU MEENA
140	PCE21CE016	JITENDRA SHARMA
141	PCE21CE017	KESHAV KUMAR
142	PCE21CE018	MAHENDRA GOUR
143	PCE21CE019	MANISH PRAJAPAT
144	PCE21CE020	MAYANK JHAJHARIA
145	PCE21CE021	MD TALHA
146	PCE21CE022	MOHD KAIF LANGA
147	PCE21CE023	NAVEEN SINGH
148	PCE21CE024	NITIN KUMAR
149	PCE21CE025	PANKAJ MEENA
150	PCE21CE026	PRATHAM CHAUHAN
151	PCE21CE027	RADHESHYAM DERWAL
152	PCE21CE028	RAGHAV KUMAR SHARMA
153	PCE21CE029	RAHUL GURJAR
154	PCE21CE030	RAHUL KUMAR MEENA
155	PCE21CE031	RAHUL PRAJAPAT
156	PCE21CE032	RAJKUMAR MEENA
157	PCE21CE033	RAMINNDRA SINGH TANWAR
158	PCE21CE034	RAVI KUMAR SHARMA
159	PCE21CE035	RAVI MEENA

160	PCE21CE037	ROHIT CHOUDHARY
161	PCE21CE038	SHILPA BANSAL
162	PCE21CE039	SHIVANI VERMA
163	PCE21CE040	SHREYA SHARMA
164	PCE21CE041	SUDHIR CHOUDHARY
165	PCE21CE042	SUJATAA KUMARI
166	PCE21CE043	TANMAY BARGOT
167	PCE21CE044	TEJAS RATAWAL
168	PCE21CE045	TILAK RAJ JANGINIA
169	PCE21CE046	VIJAY KUMAR
170	PCE21CE047	ASTHA DADHICH
171	PCE21CE501	ATISH CHOUHAN
172	PCE21CE503	PRIYANKA KUMARI
173	PCE21CE504	RAHUL SINGH
174	PCE21CR001	ADITYA VIJAY
175	PCE21CR002	ASHISH KHANDELWAL
176	PCE21CR003	FAHAD RANFREZ
177	PCE21CR004	HARSHWARDHAN RATHORE
178	PCE21CR005	HIMANSHU RATHORE
179	PCE21CR006	KASHISH KAHNDELWAL
180	PCE21CR007	KAVISH VIJAY
181	PCE21CR009	LOKESH KUMAWAT
182	PCE21CR010	MOHIT SONI
183	PCE21CR012	PRATEEK KHANDELWAL
184	PCE21CR013	RAJKUMAR MALI
185	PCE21CR014	RITIKA MATHUR
186	PCE21CR015	SANJAY KUMAR
187	PCE21CR016	SUMIT JANGID
188	PCE21CR017	VANSHIKA
189	PCE21CR018	VIDHAN MUNDRA
190	PCE21CR019	VIJAY SINGH CHOUHAN
191	PCE21CR020	VIJAY YADAV
192	PCE21CR021	AKANKSHA AGRAWAL
193	PCE21CS001	AAKANKSHA AGRAWAL
194	PCE21CS002	AAYUSH SHARMA
195	PCE21CS003	AAYUSHI JAIN
196	PCE21CS004	ABHAY JINDAL
197	PCE21CS005	ABHAY MITTAL
198	PCE21CS006	ABHAY SINGH
199	PCE21CS007	ABHIJEET RAI DADHICH
200	PCE21CS008	ABHINAV ARORA
201	PCE21CS009	ABHISHEK CHOPRA

202	PCE21CS010	ABHISHEK KUMAR
203	PCE21CS011	ADITYA SINGH GAJAWAT
204	PCE21CS012	AJAY KUMAR SHARMA
205	PCE21CS013	AKSHAT WADHERA
206	PCE21CS014	AMAN GARG
207	PCE21CS015	AMAN GUPTA
208	PCE21CS016	AMAN RAJ
209	PCE21CS017	ANAND SONI
210	PCE21CS018	ANIKET LOHIYA
211	PCE21CS019	ANIKET SINGH GURJAR
212	PCE21CS020	ANIRUDH SINGH RATHORE
213	PCE21CS021	ANISH KUMAR GUPTA
214	PCE21CS022	ANJALI BARI
215	PCE21CS023	ANJNA
216	PCE21CS024	ANKIT PARAKH
217	PCE21CS025	ANUBHOOTI NAGAR
218	PCE21CS026	ARYA SETHI
219	PCE21CS027	ARYAN JAIN
220	PCE21CS028	ARYAN PAREEK
221	PCE21CS029	ASHU GARG
222	PCE21CS030	AVANI AGARWAL
223	PCE21CS031	AVINASH JAT
224	PCE21CS032	AYUSH JINDAL
225	PCE21CS033	AYUSHI AGRAWAL
226	PCE21CS034	BHANU BANSAL
227	PCE21CS035	BHAVIK LOUNGANI
228	PCE21CS036	BHAVYA NATANI
229	PCE21CS037	CHARUL TONGARIA
230	PCE21CS038	CHETAN SHARMA
231	PCE21CS039	CHINMAY JAIN
232	PCE21CS040	DEEPAK KAMBALWAL
233	PCE21CS041	DEEPENDRA SHARMA
234	PCE21CS042	DEEPESH GUPTA
235	PCE21CS043	DEVANSH KHANDUJA
236	PCE21CS044	DEVANSHI SIKHWAL
237	PCE21CS045	DEVANSHU SAINI
238	PCE21CS046	DEVSHREE BHATI
239	PCE21CS047	DHIRENDRA YADAV
240	PCE21CS049	DIVYA AGARWAL
241	PCE21CS050	DIVYANSHI GANDORIYA
242	PCE21CS051	DIVYANSHU ATHWANI
243	PCE21CS052	DIVYANSHU VAISHNAV

244	PCE21CS053	DOULI SUTHAR
245	PCE21CS054	GARIMA KUNDNANI
246	PCE21CS055	GAURAV KUMAR ROY
247	PCE21CS056	GAURAV SHARMA
248	PCE21CS057	GAURAV SHARMA
249	PCE21CS058	GAURAV SINGH
250	PCE21CS059	GAUTAM GUPTA
251	PCE21CS060	GOKUL NARWANI
252	PCE21CS061	GOLU SAINI
253	PCE21CS062	GOURAV INDORA
254	PCE21CS063	HARSH SHARMA
255	PCE21CS064	HARSHAL NAMA
256	PCE21CS065	HARSHIT GUPTA
257	PCE21CS066	HARSHIT JAIN
258	PCE21CS067	HARSHITA GUPTA
259	PCE21CS068	HEMANT GOUTAM
260	PCE21CS069	HIMANSHI MATHUR
261	PCE21CS070	HIMANSHU RATHORE
262	PCE21CS071	HONEY SAIN
263	PCE21CS072	JANGID YOGESH
264	PCE21CS073	JATIN GURJAR
265	PCE21CS074	JATIN SHARMA
266	PCE21CS075	JHALAK BORA
267	PCE21CS076	KANIKA BANSAL
268	PCE21CS077	KARISHMA
269	PCE21CS078	KARTIK KHANDELWAL
270	PCE21CS079	KARTIK SINGH JADOUN
271	PCE21CS080	KARTIK SONI
272	PCE21CS081	KARTIKEY GARG
273	PCE21CS082	KAVYA YADAV
274	PCE21CS083	KHUSHI DUSAD
275	PCE21CS084	KHUSHI KHANDELWAL
276	PCE21CS085	KRISHNA KHANDELWAL
277	PCE21CS086	KUMARI VAISHNO
278	PCE21CS087	KUNAL AGRAWAL
279	PCE21CS088	KUNAL ARYA
280	PCE21CS089	KUNAL UPADHYAY
281	PCE21CS090	LAKHAN GUPTA
282	PCE21CS091	LAKSHAY JAIN
283	PCE21CS092	LAKSHIT LADHA
284	PCE21CS093	LAKSHIT SINGHAL
285	PCE21CS094	LATIKA DEVJANI

286	PCE21CS095	LAVEENA CHETWANI
287	PCE21CS096	MAHAK BANSAL
288	PCE21CS097	MANASVI KHANDELWAL
289	PCE21CS098	MANAV SAINI
290	PCE21CS099	MANISH SHARMA
291	PCE21CS100	MANISHA MALPANI
292	PCE21CS101	MEENAL SHARMA
293	PCE21CS102	MEGH SHAH
294	PCE21CS103	MITUSHI YADAV
295	PCE21CS104	MOHIT KUMAR SINGH
296	PCE21CS105	MOHIT RAJ PUROHIT
297	PCE21CS106	MOHIT SHARMA
298	PCE21CS107	MONIKA SWAMI
299	PCE21CS108	MORIN SINGH
300	PCE21CS109	MUSKAN GUPTA
301	PCE21CS110	NAMAN BHARDWAJ
302	PCE21CS111	NAMAN JAIN
303	PCE21CS112	NEERAJ BAIRWA
304	PCE21CS113	NIHARIKA SABOO
305	PCE21CS114	NIKHIL YADAV
306	PCE21CS115	NILESH KUMAR KHANDELWAL
307	PCE21CS116	PALASH SAINI
308	PCE21CS117	PANKAJ TIWARI
309	PCE21CS118	PIYUSH BANSAL
310	PCE21CS119	PIYUSH PAREEK
311	PCE21CS120	PRAKASH SIRVI
312	PCE21CS121	PRANAV SHUKLA
313	PCE21CS122	PRANJAL JAIN
314	PCE21CS123	PRANJAL RASTOGI
315	PCE21CS124	PRASHANT GUPTA
316	PCE21CS125	PRASHANT VERMA
317	PCE21CS126	PRATISHTHA SHARMA
318	PCE21CS127	PULKIT TANK
319	PCE21CS128	PUNEET KUMAR GUPTA
320	PCE21CS129	PUNIT TRIVEDI
321	PCE21CS130	RAJAT TANK
322	PCE21CS131	RAJENDRA SINGH
323	PCE21CS132	RAMAVTAR BHAMBHU
324	PCE21CS133	RANAWAT DALPAT SINGH
325	PCE21CS134	RANJEET SINGH SISODIYA
326	PCE21CS135	RAVINDRA ARYA
327	PCE21CS136	RIMJHIM SHARMA

328	PCE21CS137	RISHABH JANGID
329	PCE21CS138	RISHABH RAWAT
330	PCE21CS140	RITESHKUMAR SAMDANI
331	PCE21CS141	RIYA SAINI
332	PCE21CS142	ROBIN KUMAR
333	PCE21CS143	ROHAN KHANDELWAL
334	PCE21CS144	ROHIT ADWANI
335	PCE21CS145	ROHIT KABRA
336	PCE21CS146	RUDRA GUPTA
337	PCE21CS147	SAHIL ALWANI
338	PCE21CS148	SALONI SWAMI
339	PCE21CS149	SALONI VIJAY
340	PCE21CS150	SAMIDHA BAFNA
341	PCE21CS151	SANYAM JAIN
342	PCE21CS152	SATYAM
343	PCE21CS153	SAUMYA TRIPATHI
344	PCE21CS154	SEJAL SHARMA
345	PCE21CS155	SHAILI GOYAL
346	PCE21CS156	SHASHANK PANDIYA
347	PCE21CS157	SHAURYA TOMER
348	PCE21CS158	SHIVAM SINGH DANGI
349	PCE21CS159	SHIVANGI SHARMA
350	PCE21CS160	SHREYA AGRAWAL
351	PCE21CS161	SHREYA BHARDWAJ
352	PCE21CS162	SHUBHAM GUPTA
353	PCE21CS163	SUMIT KUMAR
354	PCE21CS164	SUMIT KUMAR
355	PCE21CS165	SUMIT PAREEK
356	PCE21CS166	SUMIT SINGH RATHORE
357	PCE21CS167	TANISHA PAREEK
358	PCE21CS168	TANISHA SAINI
359	PCE21CS169	TARUN SHARMA
360	PCE21CS170	TISHA SAAD
361	PCE21CS171	TRILOK CHAND SONI
362	PCE21CS172	UTKARSH TEKWANI
363	PCE21CS173	UTTAM
364	PCE21CS174	VAIBHAV GUPTA
365	PCE21CS175	VAIBHAV JAIN
366	PCE21CS176	VAIDEHI JAIN
367	PCE21CS177	VAIDEHI SHARMA
368	PCE21CS178	VANDITA GOYAL
369	PCE21CS179	VANI CHATURVEDI

370	PCE21CS180	VANSH JAKHETIA
371	PCE21CS181	VANSHIKA GUPTA
372	PCE21CS182	VANSHIKA GUPTA
373	PCE21CS183	VINAY PATWA
374	PCE21CS184	VIRENDRA JANGID
375	PCE21CS185	VISHAL MUDGAL
376	PCE21CS186	VIVEK GAHLOT
377	PCE21CS187	YOGITA CHAUHAN
378	PCE21CS189	NIKHIL CHAJER
379	PCE21CS190	OSHI SAXENA
380	PCE21CS505	MANNU DEVI
381	PCE21CS506	MOHIT KUMAR
382	PCE21CS507	SHIVAM CHOUDHARY
383	PCE21CS508	SHIVANI DEVI
384	PCE21CY001	AAYUSHI VIJAY
385	PCE21CY002	ABHISHEK JANGID
386	PCE21CY003	ABHISHEK KUMAR
387	PCE21CY004	AKSHAT JAIN
388	PCE21CY005	AKSHAT VIJAY
389	PCE21CY006	AKSHIT JANGID
390	PCE21CY007	AMAN SONI
391	PCE21CY008	ANKIT SINGH CHAUHAN
392	PCE21CY009	ANMOL SINGH
393	PCE21CY010	ARIHANT JAIN
394	PCE21CY011	ARSH GUPTA
395	PCE21CY012	ASHISH BIHARI SHARMA
396	PCE21CY013	BHAVESH CHOUDHARY
397	PCE21CY014	DEV GOPAL KAUSHIK
398	PCE21CY015	DIPESH KUMAR AGRAWAL
399	PCE21CY016	DIVYANSHI RATHORE
400	PCE21CY017	GAURAV SAINI
401	PCE21CY018	HARSHIT JAIN
402	PCE21CY019	HARSHIT PARMAR
403	PCE21CY020	HARSHIT SAINI
404	PCE21CY021	HITEKSHU GOUR
405	PCE21CY022	ISHAAN KOOLWAL
406	PCE21CY023	ISHANI PARMAR
407	PCE21CY024	JAI MATHUR
408	PCE21CY025	JAY KUMAR JANGID
409	PCE21CY026	KAJAL TANWAR
410	PCE21CY027	KAMLESH JANGID
411	PCE21CY028	KANISHK PAMECHA

412	PCE21CY029	KARMDEEP SINGH
413	PCE21CY030	KARTIK BOHRA
414	PCE21CY031	KRRISH RAJ SINGH SOLANKI
415	PCE21CY032	KSHITIJ GARG
416	PCE21CY033	LAKSHIT
417	PCE21CY034	LAKSHYA SHARMA
418	PCE21CY035	MANAN JAIN
419	PCE21CY036	MANISH KUMAR SAINI
420	PCE21CY037	MAYANK
421	PCE21CY038	MAYANK AGRAWAL
422	PCE21CY039	NAIVEDH VASISTH
423	PCE21CY040	NAMAN GUPTA
424	PCE21CY041	NAMIT SAXENA
425	PCE21CY042	NARESH SINGH
426	PCE21CY043	NISHANT MUDGAL
427	PCE21CY044	PARTHIVI THAKORE
428	PCE21CY045	PEEYUSH GUPTA
429	PCE21CY046	PIYUSH AMETA
430	PCE21CY047	PRABAL JAIN
431	PCE21CY048	PRIYANK MAHARSHI
432	PCE21CY049	ROHANDEEP
433	PCE21CY050	SATYAM MISHRA
434	PCE21CY051	SHASHANK GARG
435	PCE21CY052	SHUBHAM SARASWAT
436	PCE21CY054	SURENDER
437	PCE21CY055	TANAY SHARMA
438	PCE21CY057	TUSHAR SHARMA
439	PCE21CY058	UTKARSH SHARMA
440	PCE21CY059	VINEET SOMANI
441	PCE21CY060	VRATIKA KANWAR TANWAR
442	PCE21CY061	YASH BOHRA
443	PCE21CY062	YASHIDHYA KOTHARI
444	PCE21CY063	ADITYA SHARMA
445	PCE21CY064	PRATHAM DILIP GAWAS
446	PCE21EC001	ABHAY KHANDELWAL
447	PCE21EC002	ABHISHEK SINGH RAJAWAT
448	PCE21EC003	AVINASH KUMAR
449	PCE21EC004	BHAWANA SAHANI
450	PCE21EC006	HARSH KUMAR
451	PCE21EC007	KAMLESH KUMAWAT
452	PCE21EC008	KARTIK SHARMA
453	PCE21EC009	LOKESH KUMAR DHAKER

454	PCE21EC010	LOKESH KUMAWAT
455	PCE21EC011	MOHD DAUD QURESHI
456	PCE21EC012	PRIYANSH BAIRWA
457	PCE21EC013	PRIYANSHU SONI
458	PCE21EC014	RAJEEV KUMAR BAG
459	PCE21EC015	RAJENDRA SOLANKI
460	PCE21EC016	RAMAKANT SHARMA
461	PCE21EC017	SAHIL ARORA
462	PCE21EC018	SHLOK DADHICH
463	PCE21EC020	TAMNNA AMERI
464	PCE21EC021	TANISHQUE SAXENA
465	PCE21EC022	YASH VARDHAN SINGH SOLANKI
466	PCE21EC023	MD ARIF ALAM
467	PCE21EC024	RAGINI KUMARI
468	PCE21EC510	KASHMI CHOUDHARY
469	PCE21EE001	AMAAN KHAN
470	PCE21EE002	ANUJ YADAV
471	PCE21EE003	ARPIT KUMAR GUPTA
472	PCE21EE004	ARYAN CHOUDHARY
473	PCE21EE006	DEBNIL MAHAPATRA
474	PCE21EE007	DEEPAK SHARMA
475	PCE21EE008	GAGANDEEP
476	PCE21EE009	HIMANSHU NAMA
477	PCE21EE010	KRITIKA CHAWALA
478	PCE21EE011	MD ASIF ALI
479	PCE21EE012	NAMAN KUMAR MEENA
480	PCE21EE013	NIKHIL SHARMA
481	PCE21EE014	PANKAJ BIJARNIYA
482	PCE21EE015	PRIYANSHU SHARMA
483	PCE21EE016	PUNEET SARASWAT
484	PCE21EE017	RAJKUMAR BOCHALIYA
485	PCE21EE018	RAM NARAYAN JAT
486	PCE21EE019	RAMCHIJ MEENA
487	PCE21EE020	RAVI SAINI
488	PCE21EE021	ROHIT KUMAR
489	PCE21EE022	SHER SINGH MEENA
490	PCE21EE023	SHUBHAM KUMAR YOGI
491	PCE21EE024	SHUBHAM VERMA
492	PCE21EE025	VINAY SHARMA
493	PCE21EE026	YATENDER YADAV
494	PCE21EE027	RAJKUMAR
495	PCE21IT001	AAYUSH KUMAR JHA

496	PCE21IT002	AAYUSH SHARMA
497	PCE21IT003	ABHISHEK
498	PCE21IT004	ADITYA SHARMA
499	PCE21IT005	AMAN BATRA
500	PCE21IT007	ANIMESH KUMAR GARG
501	PCE21IT009	ANSHIKA JAIN
502	PCE21IT010	ANUSH AGARWAL
503	PCE21IT011	ARPIT JAIN
504	PCE21IT012	ASHISH AGRAWAL
505	PCE21IT013	AVINASH KUMAR
506	PCE21IT014	AYUSH KUMAR
507	PCE21IT015	BHAVIN GARG
508	PCE21IT016	CHINU GUPTA
509	PCE21IT017	CHIRAG VIJAYVERGIYA
510	PCE21IT018	DEEPANSHU SINGH BHADORIYA
511	PCE21IT019	DEVANSH SHARMA
512	PCE21IT020	DIKSHA SHARMA
513	PCE21IT021	DIVAKAR SHARMA
514	PCE21IT022	DIVYA JAIN
515	PCE21IT023	DIVYANSHU SINGH RATHORE
516	PCE21IT024	HARSH KUMAR
517	PCE21IT025	HARSHIT SENGAR
518	PCE21IT026	HIMANSHU BANSAL
519	PCE21IT027	HITESH SHARMA
520	PCE21IT028	JITENDRA VERMA
521	PCE21IT029	KHWAHISH MOHINANI
522	PCE21IT030	KRISHNA JODHA
523	PCE21IT031	LAVI
524	PCE21IT032	LAVISH AGARWAL
525	PCE21IT033	LOKENDRA SINGH SHEKHAWAT
526	PCE21IT034	LUCKY TAK
527	PCE21IT035	MAYANK UPAMANYU
528	PCE21IT036	MUDIT VIJAY
529	PCE21IT037	NIDHI JANGIR
530	PCE21IT038	NIHIT JANGID
531	PCE21IT039	NIKHAR JAIN
532	PCE21IT040	NIKHIL ACHOLIYA
533	PCE21IT041	PARTH MITTAL
534	PCE21IT042	PRIYANSH SINGH SOLANKI
535	PCE21IT043	PURVI JAIN

536	PCE21IT044	RITESH KUMAR SINGH
537	PCE21IT045	RITU SINGH
538	PCE21IT046	RITU TIWARI
539	PCE21IT047	ROHIT KUMAR
540	PCE21IT048	SHASHANK SHARMA
541	PCE21IT049	SHIRISH KUMAR
542	PCE21IT050	SHIV GOYAL
543	PCE21IT051	SUPRIYA RANI
544	PCE21IT052	TANMAY KUMAWAT
545	PCE21IT053	TANMAY SHARMA
546	PCE21IT054	TARUN SAINI
547	PCE21IT055	TUSHAR SINGHAL
548	PCE21IT056	VAIBHAV DUBEY
549	PCE21IT057	VAIBHAV JAIN
550	PCE21IT058	VIDHI JAIN
551	PCE21IT059	VINIT KHANDELWAL
552	PCE21IT060	YASH GODHWANI
553	PCE21IT061	YASH SHARMA
554	PCE21IT062	YOGESH YADAV
555	PCE21IT063	SHUBHAM SARIN
556	PCE21IT511	AAYUSHI SHARMA
557	PCE21IT512	HARSH KATTEL
558	PCE21ME001	AYUSH SAXENA
559	PCE21ME002	BHANU PRATAP
560	PCE21ME003	FARHAN KHAN
561	PCE21ME004	HARSH KUMAWAT
562	PCE21ME005	HARSHITA JOSHI
563	PCE21ME006	IBRAHIM
564	PCE21ME007	JAYANT SONI
565	PCE21ME008	MOHAMMAD AYYAN
566	PCE21ME009	MOHIT JOSHI
567	PCE21ME010	MONU YADAV
568	PCE21ME011	PRIYA
569	PCE21ME013	RAJU KUMAR
570	PCE21ME014	RAJVEER SINGH
571	PCE21ME015	RAMAN YADAV
572	PCE21ME016	RAMNARESH MATWA
573	PCE21ME017	ROBIN SINGH
574	PCE21ME018	SANDEEP KUMAWAT
575	PCE21ME020	SULABH SAXENA
576	PCE21ME021	TANMAY JANGID
577	PCE21ME022	UTKARSHAGRAWAL

578	PCE21ME023	VIVEK BAIRWA
579	PCE21ME024	YASH CHATURVEDI

FEEDBACK FORM:

DEPARTMENT OF First Year Session: 2021-22 (Even/Odd Semester) ACTIVITY FEEDBACK FORM

Date:

Name of Activity : Induction Program

Type of Activity : Social Activity

Name of Coordinators: Dr. Rekha Nair

Does this activity relate to any of Course & it's LOs? : No

If Yes which Course (s):

• LO (s) of the Activity :

LO1: Integrate knowledge of social concepts (Remembering)

LO2: Expressing the importance of working safely (Understanding)

LO3: Examining the product of the plant interfaced to the world (Apply)

LO4: Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

The feedback form is designed and collected for improving the quality of activity and to evaluate the attainments of **COs, POs and PSOs** from the activity.

Please indicate your degree of agreement against each statement by checking against one of the five columns:

Strongly Agree (5), Agree (4), Neutral (3) Disagree (2) Strongly Disagree (1).

S. No.	Use the following scale to rate the progress in the following areas as a result of conducted activity	Strongly Agree 5	Agree 4	Neutral 3	Disagree 2	Strongly Disagree 1
1	The contents of activity were					
2	The knowledge of instructions about the content delivery					
3	Method of delivery					
4	Hands on practice/ teachings					
5	Duration of the activity					
6	Understanding and attainment of above mentioned LO1					
7	Understanding and attainment of above mentioned LO2					

8	Understanding and attainment of above mentioned LO3					
9	Understanding and attainment of above mentioned LO4					
10	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)					
11	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)					
12	Faculty and activity conduction environment.					

13. Suggestion(s) to include in future about other technology/tool/ subject area of activity:

14. Any other suggestion(s):

Name (Optional): -----Class/Section: -----Reg. No.:-----Signature:

FEEDBACK/ ATTAINMENTS:

Poornima College of Engineering ACTIVITY FEEDBACK Analysis : Induction Program Feed Back Assesment Session 2021-2022													
T o t a l N o . o f S t u d e n t s	R a t i n g	The con t e n t s o f a c t i v i t y w e r e	The k n o w l e d g e o f i n s t r u c t i o n s a b o u t t h e c o n t e n t d e l i v e r y	M e t h o d o f d e l i v e r y	H a n d s o n p r a c t i c e/ t e a c h i n g s	D u r a t i o n o f t h e a c t i v i t y	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 1	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 2	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 3	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 4	L e a r n e d f u n d a m e n t a l c o n c e p t s o f b a s i c s c i e n c e s a n d m e c h a n i c a l e n g i n e e r i n g (P O 1)	L e a r n e d a b o u t i d e n t i f i c a t i o n o f p r o b l e m a n a l y s i s a n d i n t e r p r e t a t i o n o f d a t a r e l a t e d t o p r o b l e m o f m e c h a n i c a l e n g i n e e r i n g (P O 2)	F a c u l t y a n d a c t i v i t y c o n d u c t i o n i n e n v i r o n m e n t.
579	1	4	0	0	0	0	0	0	0	0	0	0	0
	2	4	0	0	0	0	0	0	0	0	0	0	0
	3	4	0	0	0	124	135	112	0	0	114	144	0
	4	177	188	197	192	116	97	120	188	183	133	122	184
	5	184	182	173	178	130	140	139	182	187	124	105	187

*Orientation Programme on Quality
Issues for Students
2020-21*


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

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



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON ORIENTATION 2020- 21

NAME OF ACTIVITY: Orientation Program 2020-21

DATE & DURATION: 19th October, 2020 – 21st November, 2020

TYPE OF ACTIVITY: Orientation

ORGANIZED BY: Department of I Year



LEARNING OUTCOMES:

Integrate knowledge of social concepts (Remembering)
Expressing the importance of working safely (Understanding)
Examining the product of the plant interfaced to the world (Apply)
Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

ASSESSMENT TOOLS:

Assessment has been made as per feedback forms submitted by students.

MAPPINGS WITH PO AND PSO:

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO3	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
LO4	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-

DETAILS OF ACTIVITY:

About the Event:

The induction programme was brought in with a view to uplift the level of the entrants to an elevated stage, promote all-round development and exposing learners' stigmas to minimize and to maximize their learning. Learners came with diverse thoughts, backgrounds & perceptions. Hence it becomes important to help them adjust to the new environment & inculcate the ethos of the institution with a sense of larger purpose. That is where the lacuna lies which demands a program dynamic enough to address the issue. Poornima Group, Jaipur, has organized a two week online induction programme with an objective to provide ample of time and a platform for the transition of students from school to the hard-core engineering. An induction programme is a harbinger of various in-campus & off-campus activities specially designed for entrants to fill the gap.

Description of the Event:

The Orientation Program of 2020 with the name of “**Pehla Kadam**” is for the newly admitted students of B. Tech. First year and was initiated on **October 19, 2020** through virtual mode on Zoom platform. The session began with the online registration and interaction with the Dean/Head of Department of I Year who made the students know about their departments and its sanctity. Further, to provide a platform to interact with the management of Poornima Group,

an interactive session took place on October 20, 2020 through the online platform which included the **Ar. Rahul Singhi** (Director, PG) and **Dr. Mahesh Bundeale**, (Director, PCE). They graced the occasion with their esteemed presence along with faculty members and coordinators of the induction program. Around 450 students joined this session through Zoom. The session started with the virtual welcome of dignitaries by the respective Head of the Departments. **Ar. Rahul Singhi** presented his views on Poornima Past, Present and Future to the new budding engineers and made them feel glorified with the mesmerizing presentation. He shared the philosophy and policies of Poornima which it has been cherishing and following since its inception. Further, the session was headed by **Dr. Mahesh Bundeale, (Director, PCE)** who made the students know about the college, its functioning and achievements of their respective colleges which are run under one entity entitled as Poornima Group. They welcomed the students and shared their experience with them. The respective directors urged the students to share their thought related to Poornima and tried to understand their mind set as fresher candidates. At last, the vote of thanks was proposed by **Dr. Rekha Nair** to Poornima Management and the Director for their valuable time and thoughts shared with students. The session ended with the zeal and enthusiasm in students and a positive feedback from them as they showed their excitement to attend their college for academic and non-academic purposes. Inaugural ceremony was started with a thought provoked session taken by Renowned Motivational Speaker Mr. Ashish Vidyarthi on October 21, 2020 under the banner of student orientation program for B.Tech. I Year students. Ar. Rahul Singhi (Director, Poornima Group) and Dr. Mahesh Bundeale, (Principal & Director, PCE) graced the occasion with their esteemed presence along with faculty members and the budding engineers. The session initiated with the virtual welcome of the motivational speaker Mr. Ashish Vidyarthi, a prolific speaker and motivational interventionist by Ar. Rahul Singhi (Director, Poornima Group). In his address, Mr. Ashish Vidyarthi, made the students acquainted with the current scenario and motivated them for desired actions to be taken for humanity. He shared his experience with the students and deliberated his thoughts on human life through the examples. He further stated that the current scenario is deprived of values and warmth of the relationship and he urged the students to take the required steps in this regard. Around 650 students joined this session through Zoom. At the end of the session, Dr. Rekha Nair (Dean, I Year) proposed vote of thanks. The session ended with zeal and zest by giving a clear message of humanity and human values to the young technocrats.

Industry Expert Session on Digital & Social Media Revolution - its Pros & Cons by Mr. Rakesh Meet on October 24th, 2020.

The session took place through online platform zoom which was live on facebook also. It initiated

with the felicitation of the speaker Mr. Rakesh Meet, an industry expert and trainer. The expert talked on the topic “Digital & Social Media Revolution” and made the budding engineers know the pros and cons of the same. He shared the experience with the students and made them acquainted with the issue that may occur if digital and social media is used in wrong way. The session ended with zeal and zest giving the vote of thanks to the resource person and the participants.

Motivation Expert Session by Mr. Raghunath D. Medge on 26th October 2020.

A motivational session was conducted for the budding engineers on 26 October, 2020 wherein Mr. Raghunath D Medge President Mumbai Ka Dabbawala Association. The session was organized through the online platform in the esteemed presence of Ar. Rahul Singhi (Director, PG). Dr. Rekha Nair virtually welcomed the speaker and felt honored to do so. Later, the expert shared the success story of the Dabbawala Association with the budding engineers. He stated that how they manage such a big food chain and supply food on time to various locations. He told that it could be possible through the team work and leadership which have made them to do so. Dabbawalas may lack in their education but they have learnt all the techniques of management form their work field. The speaker urged the students to believe in team work and play the role of a leader in their life.

Industry Expert Session, “How to stay focused in difficult times” by Mr. Raju Foujdar on 27th October 2020.

Under the induction program of the First year “Pehla Kadam”, industry expert sessions were organized for the benefits of the budding engineers on 27 October, 2020. The first session took place through online platform zoom which was live on facebook also. It initiated with the felicitation of the speaker **Mr. Raju Foujdar**, CHRO, Aqualite Industries Pvt. Ltd. had a session on the topic “How to stay focussed in difficult times”.

I his address, he made the students aware of the problems which occur in human life. He cited the example of many social people who had done a great job in spite of many troubles in their life and they had never surrendered before the hardships. The more they faced, the stronger they became. He shared his experience with the students and motivated them to take a direction in life. The session ended with zeal and zest giving the vote of thanks to the resource person and the participants.

Motivational Session on ‘Professional skills from Performing Arts’ by Dr. Vasanth Kiran on 28th October 2020.

A motivational session was organised on 28 October, 2020 under the orientation program of I year students of PCE wherein **Dr. Vasanth Kiran Rayasam**, President, Bharata Kala Grama, Lepakshi–AP. The session was organized through the online platform which started with the virtual introduction given by Dr. Rekha Nair (Dean) and welcomed by Dr. Pankaj Dhemla (principal, Poornima College of Engineering). The expert gracefully interacted with the students and mesmerized them with his intellectual address on the topic “Professional skills from Performing arts”. The session focussed on professional skills from performing arts for the budding engineers. The speaker shared with the students that how it is important to set a goal in life so that it may be worth living. It is desirable to achieve certain goals and work for them. He motivated the students with examples and made them realise their qualities. Later, he had questions from students and answered them. He wished the budding engineers a good luck for their new journey. The session ended with the vote of thanks to the resource person.

Motivational Session by Ms. Nikita Vaid on “Winning over Adversities – A Life Lesson” on 29th October 2020.

The second motivational session which took place organized on 29 October, 2020 under the orientation program of I year students of PCE wherein **Ms. Nikita Vaid, Sr. Manager-HR, Bank of Baroda**. The session was organized through the online platform which started with the virtual introduction and welcome proposed by Dr. Rekha Nair to the speaker. Ms. Nikita Vaid spoke on the topic “Winning over adversities-A life lesson”. The speaker interacted with the budding engineers and mesmerized them with her spell bounding address. She shared certain examples of fighters who fought against the odds of life. The students felt motivated and high energetic during session as it seemed from their response at that moment. The speaker shared with the students that how it is important to set a goal in life so that it may be worth living. She stated that it is desirable to achieve certain goals and work for them. He wished the budding engineers a good luck for their new journey. The session ended with the vote of thanks to the speaker by Dr. Rekha Nair, Dean I year, PCE.

Industry Expert Session on Emerging Trends and Corporate Readiness by Mr. Shailendra Moyal, Software Architect, IBM, Pune on 30 October, 2020.

It initiated with the felicitation of the speaker **Mr. Shailendra Moyal**, Software Architect, IBM, Jaipur who delivered his session on “**Emerging Trends and Corporate Readiness**” wherein he shared the current scenario of industries and their demands related to jobs and functioning. Session was started with a brief introduction of expert given by Dr. Rekha Nair (Dean, I Year, PCE) and welcomed by Dr. Mahesh Bundeale (Director, PCE). The speaker made the students acquainted with the latest technology which are being preferred in industries for the smooth running of the tasks. He suggested the way how moving from College to Corporate World and keeping updating with latest technological trends to get outstanding success in future. He referred some of the industrialists who have been innovative in whatever they can explore themselves. He discussed about various new technology trends like Artificial Intelligence, Big Data Analytics, Cloud Computing, Internet of Things, Blockchain and Quantum Computing etc. The students felt motivated through deliberation of the speaker as to take a direction in life. The session ended with zeal and zest giving the vote of thanks to the speaker.

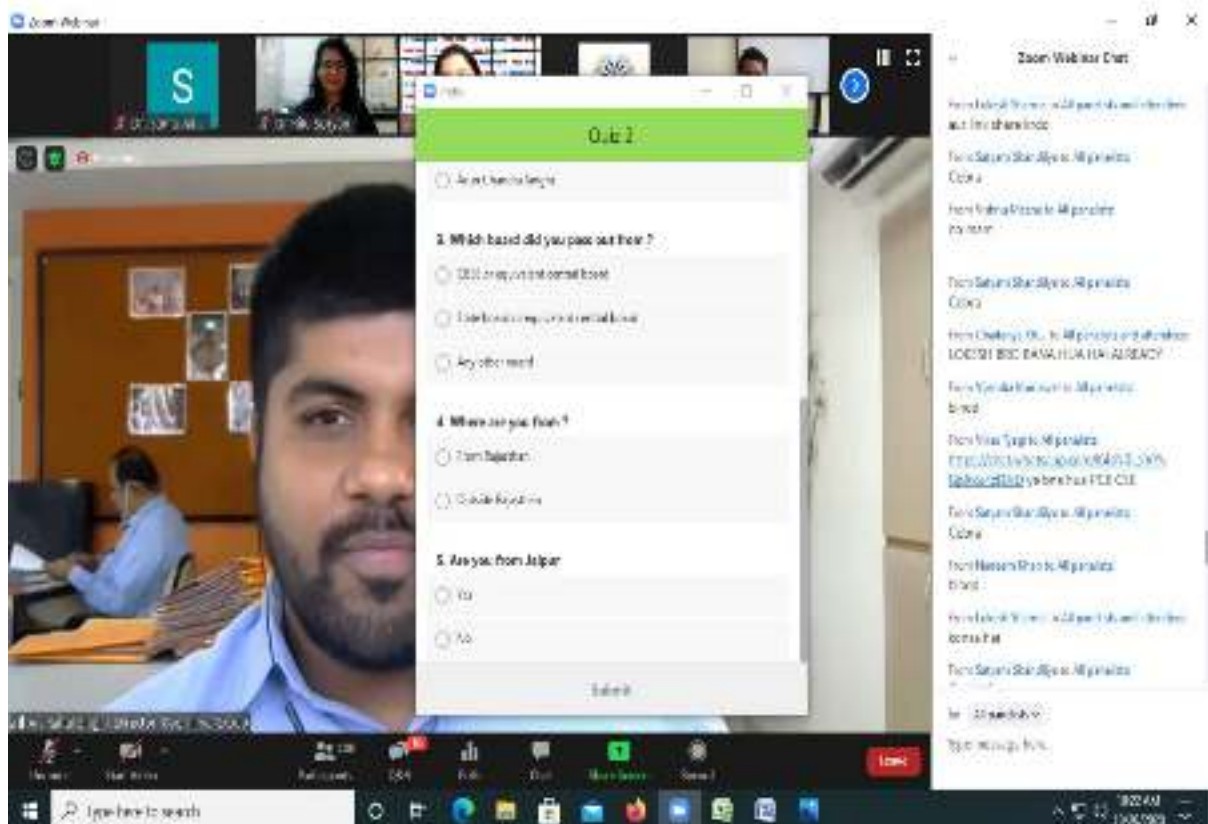
Under the induction program of the First year “Pehla Kadam”, a motivational **musical session** was organized for the benefit of the budding engineers on 29 October, 2020 through online platform. It initiated with the felicitation of the speaker **Dr. Jayateerth Mevundi**, the doyen of Kirana Gharana, under the flagship of **Spic Macay**. Dr. Rekha Nair welcomed the speaker virtually and thanked him for his precious time. The expert delivered his session through the interaction with the students and shared four best ragas by playing them live for the students. The expert gracefully interacted with the students and mesmerized them with his intellectual address. He not only played the ragas but also made the students know the importance of music in human life. The expert shared his own experience related to music with the students and motivated them. The session ended with zeal and zest giving the vote of thanks to the speaker by Mr. Mohit Bajpai.


Orientation programmes serve as a foundation for college/university success. It sets a lasting impression for new students and their families. The main purpose of a good orientation session in a college is to bridge the gap between the professors and the students, ensuring a smooth communication between the two. Poornima has used Virtual Platform to make the students go through the various possibilities available for them and provided them with the good network and the closing ceremony was designed in such a manner that it had answered all the queries of the students. A structured orientation model can aid all the participants including students, faculty members, administration, parents and current students. In the end the students were directed and motivated by our torch bearers. The session was ended up by showing them the Documentary. Orientation marks a successful beginning of a college session as it assures to the new students that they made a good decision in their

college choice. It also helps students prepare for a successful career with clear vision about what lies ahead and what can be achieved at the end of their courses.

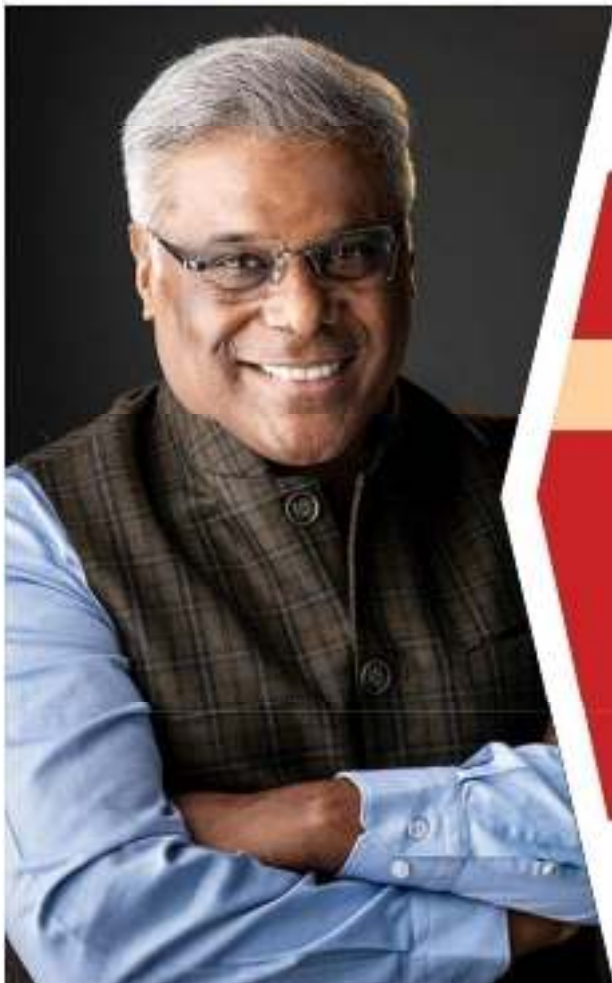
GLIMPSES:







Established in 1980
POORNIMA GROUP
Achieving Excellence Together



पहला कदम

STUDENT ORIENTATION PROGRAMME

B.Tech First Year: 2020-21

21 October 2020

SESSION BY

The Chief Guest

▶ **Ashish Vidhyarthi**
Prolific Speaker, Life Ignitor
Motivational Interventionist
National Award-winning Actor

10:00 AM - 11:00 AM

For more information visit: www.poornima.org/ori

RSVP:

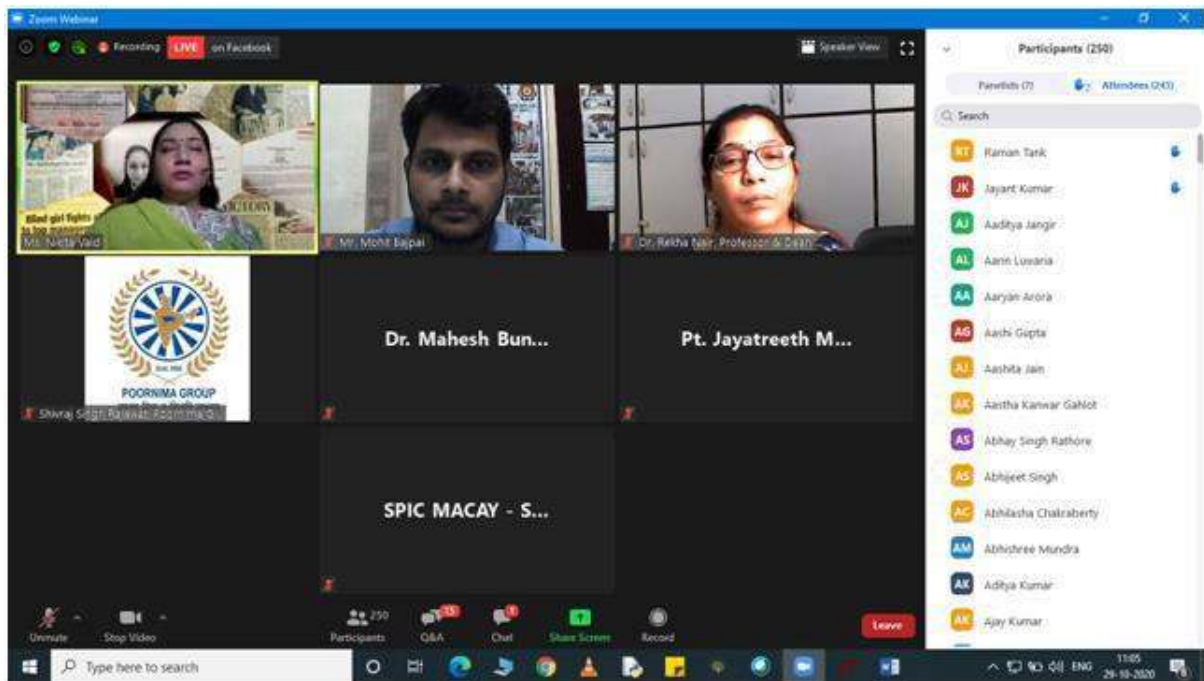
☎: 9928555222

ISI 2 & 6 RIICO Institutional Area, Sitapura Jaipur-302 022 (Raj.)
www.poornima.org











LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
List of Students (Session 2020-21) - I Year		
B. Tech.		
S. No.	Enrolment ID / College ID	Name of the Student
1	PCE20CE001	AADITYA JANGIR
2	PCE20CE002	ABHINAV SHARMA
3	PCE20CE003	ABHISHEK BHUKAR
4	PCE20CE004	ABHISHEK SAINI
5	PCE20CE005	AJAY KUMAR
6	PCE20CE006	ANURAG SINGARIYA
7	PCE20CE007	ARVIND KHATIK
8	PCE20CE008	ARYAN DIWALA
9	PCE20CE010	BHUPENDRA KUMAR
10	PCE20CE011	CHIRAKSHI AGARWAL
11	PCE20CE012	HARISH KUMAR CHAUHAN
12	PCE20CE013	HEMANT SAINI

13	PCE20CE015	JASWANT SINGH
14	PCE20CE016	JATIN MEENA
15	PCE20CE017	JEETKESH MEENA
16	PCE20CE018	KAMAL KANT BAIRWA
17	PCE20CE019	KOMAL KUMARI
18	PCE20CE020	KRIYANSHU MEENA
19	PCE20CE021	KUNAL MATTED
20	PCE20CE022	LEKHRAJ MEENA
21	PCE20CE023	MS.KIRAN GAUD
22	PCE20CE024	MS.LAKSHITA KANWAR SOLANKI
23	PCE20CE025	MS.SAKSHI SHARMA
24	PCE20CE026	MS.SALONI TABIYAR
25	PCE20CE027	NISHANT MEENA
26	PCE20CE028	NITIN KANSLIWAL
27	PCE20CE029	NITIN KUMAR BANSHIWAL
28	PCE20CE030	PRANSHUL JAIN
29	PCE20CE031	PRATEEK SHARMA
30	PCE20CE032	PRAVEENDER SINGH
31	PCE20CE034	RAHUL KUMAR
32	PCE20CE035	SACHIN KUMAR MEENA
33	PCE20CE036	SACHINDRA SINGH OLA
34	PCE20CE037	SANDEEP KUMAR MEENA
35	PCE20CE038	SHIVANSH NARANIYA
36	PCE20CE039	SHREYANSH HARSANA
37	PCE20CE040	SHUBHAM GARG
38	PCE20CE041	SHUBHAM MEENA
39	PCE20CE042	SINDHU KUMARI
40	PCE20CE043	SURESH JAT
41	PCE20CE044	TANNU YADAV
42	PCE20CE045	TOUFEEQ SHEIKH
43	PCE20CE046	VIJENDRA KUMAWAT
44	PCE20CE047	VIKAS DHUKIYA
45	PCE20CE048	VIKAS KHATRI
46	PCE20CE050	VIRENDRA SONI
47	PCE20CE051	VISHAL KAROL
48	PCE20CE052	HARSHIT SHARMA
49	PCE20CE053	HARSHIT KUMAR TAITER
50	PCE20CE054	MS.POOJA MEENA
51	PCE20CE056	MS. BHUMI .
52	PCE20CE057	SHYAM SUNDAR MEENA
53	PCE20CE058	MAHESH NAGAR
54	PCE20CE059	VAIBHAV JALANDHARA

55	PCE20CE706	SUKESH DHAR
56	PCE20CS001	AARADHAYA KHANDELWAL
57	PCE20CS002	AASHITA JAIN
58	PCE20CS003	ABHAY SINGH RATHORE
59	PCE20CS004	ABHILASHA CHAKRABERTY
60	PCE20CS005	ABHINAV ANAND
61	PCE20CS006	ABHISHREE MUNDRA
62	PCE20CS007	ADESH SHRIVASTAV
63	PCE20CS008	ADIT JAIN
64	PCE20CS009	ADITYA KUMAR
65	PCE20CS010	ADITYA MISHRA
66	PCE20CS011	ADITYA NAIR
67	PCE20CS012	AKSHAT GUPTA
68	PCE20CS013	AMAN CHOUBEY
69	PCE20CS014	AMAN GOYAL
70	PCE20CS015	AMAN KUMAR SINGH
71	PCE20CS016	AMAR SINGH
72	PCE20CS017	AMIT MISHRA
73	PCE20CS018	AMRIT AGARWAL
74	PCE20CS019	ANCHAL JAIN
75	PCE20CS020	ANJALI GARG
76	PCE20CS021	ANKIT KUMAR .
77	PCE20CS022	ANSHUL SHARMA
78	PCE20CS023	ANSHUL SHARMA
79	PCE20CS024	ANSHUMAN SINGH
80	PCE20CS025	ANUBHAV ANAND
81	PCE20CS026	ANUPAM ANAND
82	PCE20CS027	ANURAG KUMAR
83	PCE20CS028	ANUSH JAIN
84	PCE20CS029	ANVI SAHU
85	PCE20CS030	ARPIT GUPTA
86	PCE20CS031	ARYAN NAMA
87	PCE20CS032	ARYAN RANA
88	PCE20CS033	ASHUTOSH UPADHYAY
89	PCE20CS034	ATHARAV PORWAL
90	PCE20CS035	AVINASH DUBEY
91	PCE20CS036	AYUSH BALUNI
92	PCE20CS037	AYUSH JAIN
93	PCE20CS038	AYUSH SINGHAL
94	PCE20CS039	AYUSHI GUPTA
95	PCE20CS040	BHARTI GUPTA
96	PCE20CS041	BHAVIT CHAUDHARY

97	PCE20CS042	BHAVYA AGARWAL
98	PCE20CS043	BHAVYA LOHAMI
99	PCE20CS044	CHAITANYA KHURANA
100	PCE20CS045	CHETAN SHARMA
101	PCE20CS046	DAKSH KARDAM
102	PCE20CS047	DEEPAK DAYMA
103	PCE20CS049	DEEPAK KUMAR TIWARI
104	PCE20CS050	DEV SONI
105	PCE20CS051	DEVENDRA SINGH RAO
106	PCE20CS052	DEVESH SHARMA
107	PCE20CS053	DHRUV GAUR
108	PCE20CS054	DIVYANSH AGARWAL
109	PCE20CS055	DIVYANSHI AGARWAL
110	PCE20CS056	DIVYANSHI CHOUDHARY
111	PCE20CS057	DIVYANSHU TAILOR
112	PCE20CS058	ESHA KAPOOR
113	PCE20CS059	FARDEEN ALAM
114	PCE20CS060	FARHAN KHAN
115	PCE20CS061	GAGAN SHARMA
116	PCE20CS062	GAURANSH SHARMA
117	PCE20CS063	GAURAV AGRAWAL
118	PCE20CS064	GAURAV PARIHAR
119	PCE20CS065	GAUTAM SHARMA
120	PCE20CS066	GOURAV JOSHI
121	PCE20CS067	GUNANK BANSAL
122	PCE20CS068	HARSH AGRAWAL
123	PCE20CS069	HARSH JAIN
124	PCE20CS070	HARSH RATHORE
125	PCE20CS071	HARSH VARDHAN CHATURVEDI
126	PCE20CS072	HARSHIT AGNIHOTRI
127	PCE20CS073	HARSHIT CHUGH
128	PCE20CS074	HARSHIT GUPTA
129	PCE20CS075	HARSHIT KHANDELWAL
130	PCE20CS076	HARSHUL NAMDEV
131	PCE20CS077	HIMANSHU SHARMA
132	PCE20CS078	HIMANSHU THORY
133	PCE20CS079	HITESH KUMAR
134	PCE20CS080	HITESH KUMAR KALWANI
135	PCE20CS081	JAIVARDHAN BHARDWAJ
136	PCE20CS082	JASMINE CHHILLAR
137	PCE20CS083	JATIN SINSINWAR
138	PCE20CS084	JAY SINGH SHEKHAWAT

139	PCE20CS085	JEEVESH KISHORE SHARMA
140	PCE20CS086	KARTIK SAXENA
141	PCE20CS088	KEHAR SINGH
142	PCE20CS089	KESHAV GAUR
143	PCE20CS090	KHETESH VERMA
144	PCE20CS091	KHYATI GROVER
145	PCE20CS092	KRISHNA JAIN
146	PCE20CS093	KSHITIJ KANNAUJIYA
147	PCE20CS094	KUNDAN SINGH
148	PCE20CS095	LAKSHYA RAJ SINGH PANWAR
149	PCE20CS096	LALIT KUMAR
150	PCE20CS097	LAVISH JAIN
151	PCE20CS098	LOKESH KUMAR
152	PCE20CS099	LOKESH SHARMA
153	PCE20CS100	MAITRI JAIN
154	PCE20CS101	MANASHVEE .
155	PCE20CS102	MANAV SINGH PANWAR
156	PCE20CS103	MANN SETHI
157	PCE20CS104	MANSI KUMARI
158	PCE20CS105	MANTU RAJ
159	PCE20CS106	MANVI AGRAWAL
160	PCE20CS107	MAYANK SINGH
161	PCE20CS108	MEGHA AGRAWAL
162	PCE20CS109	MOHIT JESWANI
163	PCE20CS110	MRITYUNJAY TYAGI
164	PCE20CS111	MS KRATIKA JANGID
165	PCE20CS112	MS. GUNGUN .
166	PCE20CS113	MS.ASTHA SHARMA
167	PCE20CS114	MS.KHUSHI SHARMA
168	PCE20CS115	MS.KHUSHI SISODIYA
169	PCE20CS116	MS.KRITIKA SONI
170	PCE20CS117	MS.MAHI GARG
171	PCE20CS118	MS.MUSKAN GOYAL
172	PCE20CS119	MS.PRACHI KHANDELWAL
173	PCE20CS120	MS.SANYA GUPTA
174	PCE20CS121	MS.SRISHTI MALU
175	PCE20CS122	MS.TANISHA .
176	PCE20CS123	MUDIT AGRAWAL
177	PCE20CS124	MUDIT AGRAWAL
178	PCE20CS125	MUKUL KUMAR .
179	PCE20CS126	NAKSHATRA YADAV
180	PCE20CS127	NAMAN CHOUDHARY

181	PCE20CS129	NATASHA GOKLANI
182	PCE20CS130	NIKHIL KUMAR SOLANKI
183	PCE20CS131	NIKHIL SHARMA
184	PCE20CS132	NIKHIL SINGHAL
185	PCE20CS133	NIKITA KUMARI
186	PCE20CS134	NIRANJAN SHARMA
187	PCE20CS135	NISHANT MALHAN
188	PCE20CS136	NITIN BUDANIA
189	PCE20CS137	NITU PANDEL
190	PCE20CS138	OM SHUKLA .
191	PCE20CS139	PARAM SHARMA
192	PCE20CS140	PIYUSH CHOUDHARY
193	PCE20CS141	PIYUSH MISHRA
194	PCE20CS142	PRABHAT SINGH
195	PCE20CS143	PRADEEP KUMAWAT
196	PCE20CS144	PRADEEP SAIN
197	PCE20CS146	PRAKSHAL ROHATGI
198	PCE20CS147	PRANSHUL JAIN
199	PCE20CS148	PRASHANT THAPLIYAL
200	PCE20CS149	PRIYANSHU SHARMA
201	PCE20CS152	RAHUL KHANDELWAL
202	PCE20CS153	RAJ SINGH NARUKA
203	PCE20CS154	RISHABH DEORA
204	PCE20CS155	RISHABH JAIN
205	PCE20CS156	RISHAV VERMA
206	PCE20CS157	RISHITA ALORIA
207	PCE20CS158	RITIK SHARMA
208	PCE20CS159	RITU SHARMA
209	PCE20CS160	ROHIT AGARWAL
210	PCE20CS161	SACHIN YADAV
211	PCE20CS162	SAHIL TANK
212	PCE20CS163	SALONI AGRAWAL
213	PCE20CS164	SANDEEP SAINI
214	PCE20CS165	SANJIVANI SHARMA
215	PCE20CS166	SANSKAR SHARMA
216	PCE20CS168	SATYAM SHANDILYA
217	PCE20CS169	SAUMYA GUPTA
218	PCE20CS170	SAURABH FAUZDAR
219	PCE20CS171	SEJAL JAIN.
220	PCE20CS172	SHASHANK SINGH
221	PCE20CS173	SHITANSHU GOYAL
222	PCE20CS174	SHIVAM KHANDELWAL

223	PCE20CS175	SHIVAM KUMAR
224	PCE20CS176	SHIVAM PATIL
225	PCE20CS177	SHIVIN GUPTA
226	PCE20CS178	SHIWANG GUPTA
227	PCE20CS179	SHRISHTI AGARWAL
228	PCE20CS180	SHUBHAM PRAJAPATI
229	PCE20CS181	SIDDHARTH KOTHARI
230	PCE20CS182	SIDESH SAINI
231	PCE20CS183	SILKY SHARMA
232	PCE20CS184	SURAJ KUMAR
233	PCE20CS185	TANU AGARWAL
234	PCE20CS186	TANYA ARORA
235	PCE20CS187	TRIPTI AGRAWAL
236	PCE20CS188	TRIPTI SOMANI
237	PCE20CS189	TUSHAR SHARMA
238	PCE20CS190	TUSHAR VAISHNAV
239	PCE20CS191	UTKARSH KAUSHIK
240	PCE20CS192	VIKRAM JANGIR
241	PCE20CS193	VISHAL AGARWAL
242	PCE20CS194	VISHAL AGRAWAL
243	PCE20CS195	VISHAL ARYA
244	PCE20CS196	VIVEK KUMAR
245	PCE20CS197	YAGYANSH JAISWAL
246	PCE20CS198	YAKSHITA SHARMA
247	PCE20CS199	YASH KHANDELWAL
248	PCE20CS200	YASH TRIPATHI
249	PCE20CS201	YASH VARDHAN SINGH PANWAR
250	PCE20CS202	YATIKA BOCHIWAL
251	PCE20CS203	ASHISH KUMAR PRAJAPATI
252	PCE20CS204	CHANDAN JANGIR
253	PCE20CS206	NARENDRA KUMAWAT
254	PCE20CS207	SIDDHARTH TALESARA
255	PCE20CS208	SHARMA CHETAN RAMKISHOR
256	PCE20CS209	MS.TARANA BAGOTIA
257	PCE20CS210	KHUSHI AGARWAL
258	PCE20CS211	SIBGHAT ALI KHAN
259	PCE20CS212	ANKIT KUMAR
260	PCE20CS701	SUBANSHIKA .
261	PCE20CS705	RAMESHBER GOSWAMI
262	PCE20CS709	SHIVALI SHARMA
263	PCE20EE001	ADITYA YOGI
264	PCE20EE002	ANKIT MARETHA

265	PCE20EE003	DIVYANSHU DHAKAR
266	PCE20EE004	GAGAN VERMA
267	PCE20EE005	HITESH JARWAL
268	PCE20EE006	KANISHK BAHETI .
269	PCE20EE007	KULDEEP KHANDAL
270	PCE20EE008	KUNAL SAIN
271	PCE20EE009	LALIT KUMAR YADAV
272	PCE20EE010	NASEEM AHAMAD
273	PCE20EE012	NISHANT VERMA
274	PCE20EE013	POURUSH GURJAR
275	PCE20EE014	PRIYANSHI MITTAL
276	PCE20EE015	RAKESH GURJAR
277	PCE20EE016	SAPNA KUMARI
278	PCE20EE017	SAURAV KUMAR
279	PCE20EE018	VIRENDRA TIWARI
280	PCE20EE020	SUNIL KAHAR
281	PCE20EC001	ANSHUL KUMAR JAIN
282	PCE20EC002	ANUSHKA PATEL
283	PCE20EC003	ASHISH KUMAR .
284	PCE20EC004	BHANU SHARMA
285	PCE20EC005	MEENA ASHWINI SEETARAM
286	PCE20EC006	MS. TRIPTI JAIN
287	PCE20EC008	NIKHIL CHOUHAN
288	PCE20EC009	SUSHANK KUMAR
289	PCE20EC010	TARUN VERMA
290	PCE20EC011	PARIHAR HITESH RAMESH
291	PCE20EC012	SURAJ CHAUHAN
292	PCE20EC710	SAHIL SHARMA
293	PCE20IT001	ABHAY JAIN
294	PCE20IT002	ADITYA SHARMA
295	PCE20IT003	ARUN SHARMA
296	PCE20IT004	AYUSH BINDAL
297	PCE20IT005	AYUSH JOSHI
298	PCE20IT006	BHAWANSHU JOSHI
299	PCE20IT007	BRAJESH PATWARI
300	PCE20IT008	DEVENDRA DHAKED
301	PCE20IT009	HARSHVARDHAN SINGH CHANDAWAT
302	PCE20IT010	HIMANSHU SINGH HADA
303	PCE20IT011	ISHANT KUSHWAH
304	PCE20IT012	ISHIKA JAIN
305	PCE20IT013	JOYESH YADAV
306	PCE20IT014	KUMAR GAURAV

307	PCE20IT015	LAKHAN SINGH
308	PCE20IT016	MANAV SAINI
309	PCE20IT017	MANTHAN KUMAR VAISHNAV
310	PCE20IT018	MAYANK .
311	PCE20IT019	MAYANK SOLANKI
312	PCE20IT019	MAYANK SOLANKI
313	PCE20IT020	MOHAMMED UMAR TANWAR
314	PCE20IT021	MOHIT KUMAR .
315	PCE20IT022	MS. JANVI JAISWANI
316	PCE20IT023	MS.USHA CHAUHAN
317	PCE20IT024	MUKESH .
318	PCE20IT025	NIRMIT GUPTA
319	PCE20IT026	NISHANT KUMAR
320	PCE20IT027	NITIKA PRITHWANI
321	PCE20IT028	PARITOSH KUMAR
322	PCE20IT029	PARTH PANDEY
323	PCE20IT030	PRACHI KUMAWAT
324	PCE20IT032	PRIYANSH JAIN
325	PCE20IT033	PRIYANSHU CHOUDHARY
326	PCE20IT034	PRIYANSHU SHARMA
327	PCE20IT035	PUNEET KUMAR
328	PCE20IT036	PUROHIT RAHUL UTTAM KUMAR
329	PCE20IT037	RAGHAV SHARMA
330	PCE20IT038	ROHIT KUMAR MEENA
331	PCE20IT039	SAGAR ANAND
332	PCE20IT041	SATYAM BANSAL
333	PCE20IT042	SAURABH GANGWANI
334	PCE20IT043	SAURABH KUMAR JAIMAN
335	PCE20IT044	SHIVANG BHARDWAJ
336	PCE20IT045	SHUBHAM SHARMA
337	PCE20IT046	TARUSH SAINI
338	PCE20IT047	TUSHAR PRAJAPATI
339	PCE20IT048	VIPUL GOYAL
340	PCE20IT049	VIVEK KUMAR
341	PCE20IT050	YASH SONI
342	PCE20IT051	YASHVARDHAN SINGH BHATI
343	PCE20IT052	DEVESH GOYAL
344	PCE20IT053	VANSH GUPTA
345	PCE20IT054	ADITYA KANDA
346	PCE20IT055	TUSHAR MATHUR
347	PCE20IT056	ABHISHEK KUMAR SINGH
348	PCE20IT057	TILAK ATRI

349	PCE20IT058	PRASHANT KUMAR JHA
350	PCE20IT060	TUSHAR GUPTA
351	PCE20IT061	TARA CHAND KUMAWAT
352	PCE20IT062	AYUSH KUMAR
353	PCE20IT063	GAURAV SINGH RATHORE
354	PCE20IT704	HITESH SINGH PUNIA
355	PCE20ME001	ANISH GURJAR
356	PCE20ME002	ANKUR PAYAL
357	PCE20ME003	ANMOL JAIN
358	PCE20ME004	ARPIT SINGH
359	PCE20ME005	AYAN .
360	PCE20ME006	HARSHIT SARSIYA
361	PCE20ME007	JAGRATI AGARWAL
362	PCE20ME008	KUNAL YADAV
363	PCE20ME009	MAHESH KUMAR VAISHNAV
364	PCE20ME010	MUAHMMAD RAFIQUE
365	PCE20ME011	NADEEM KHAN
366	PCE20ME012	NAWAB AGHAZ
367	PCE20ME013	SACHIN YADAV
368	PCE20ME014	SARANSH PARASHAR
369	PCE20ME015	TANUJ SHARMA
370	PCE20ME016	VAIBHAV KUMAR
371	PCE20ME017	VISHAD TAINWALA
372	PCE20ME019	AYYAN ABDULLAH KHOKAR
373	PCE20ME020	SHAHBAZ .
374	PCE20ME021	PRADEEP JANGID

FEEDBACK FORM:

DEPARTMENT OF First Year
Session: 2020-21 (Even/Odd Semester)
ACTIVITY FEEDBACK FORM

Date:

Name of Activity : Induction Program

Type of Activity : Social Activity

Name of Coordinators: Dr. Rekha Nair

Does this activity relate to any of Course & it's LOs? : No

If Yes which Course (s):

• **LO (s) of the Activity :**

LO1: Integrate knowledge of social concepts (Remembering)

LO2: Expressing the importance of working safely (Understanding)

LO3: Examining the product of the plant interfaced to the world (Apply)

LO4: Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

The feedback form is designed and collected for improving the quality of activity and to evaluate the attainments of **COs, POs and PSOs** from the activity.

Please indicate your degree of agreement against each statement by checking against one of the five columns:

Strongly Agree (5), Agree (4), Neutral (3) Disagree (2) Strongly Disagree (1).

S. No.	Use the following scale to rate the progress in the following areas as a result of conducted activity	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
		5	4	3	2	1
1	The contents of activity were					
2	The knowledge of instructions about the content delivery					
3	Method of delivery					
4	Hands on practice/ teachings					
5	Duration of the activity					
6	Understanding and attainment of above mentioned LO1					
7	Understanding and attainment of above mentioned LO2					
8	Understanding and attainment of above mentioned LO3					
9	Understanding and attainment of above mentioned LO4					

10	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)					
11	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)					
12	Faculty and activity conduction environment.					

13. Suggestion(s) to include in future about other technology/tool/ subject area of activity:

14. Any other suggestion(s):

Name (Optional): -----Class/Section: -----Reg. No.:-----Signature:

FEEDBACK/ ATTAINMENTS:

Poornima College of Engineering ACTIVITY FEEDBACK Analysis : Induction Program Feed Back Assesment Session 2020-2021													
T o t a l N o . o f S t u d e n t s	R a t i n g	The con te n t s o f a c t i v i t y w e r e	The k n o w l e d g e o f i n s t r u c t i o n s a b o u t t h e c o n t e n t d e l i v e r y	M e t h o d o f d e l i v e r y	H a n d s o n p r a c t i c e/ t e a c h i n g s	D u r a t i o n o f t h e a c t i v i t y	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 1	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 2	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 3	U n d e r s t a n d i n g a n d a t t a i n m e n t o f a b o v e m e n t i o n e d L O 4	L e a r n e d f u n d a m e n t a l c o n c e p t s o f b a s i c s c i e n c e s a n d m e c h a n i c a l e n g i n e e r i n g (P O 1)	L e a r n e d a b o u t i d e n t i f i c a t i o n o f p r o b l e m a n a l y s i s a n d i n t e r p r e t a t i o n o f d a t a r e l a t e d t o p r o b l e m o f m e c h a n i c a l e n g i n e e r i n g (P O 2)	F a c u l t y a n d a c t i v i t y c o n d u c t i o n e n v i r o n m e n t.
374	1	4	0	0	0	0	0	0	0	0	0	0	0
	2	4	0	0	0	0	0	0	0	0	0	0	0
	3	4	0	0	0	124	135	112	0	0	114	144	0
	4	177	188	197	192	116	97	120	188	183	133	122	184
	5	184	182	173	178	130	140	139	182	187	124	105	187

***Orientation Programme on Quality
Issues for Students
2019-20***


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

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



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON ORIENTATION 2019-20

NAME OF ACTIVITY: Orientation Program 2019-20

DATE & DURATION: 1st August, 2019 – 23rd August, 2019

TYPE OF ACTIVITY: Orientation

ORGANIZED BY: Department of I Year

POORNIMA
COLLEGE OF ENGINEERING

Welcomes

AUGUST 01, 2019

FIRST YEAR INDUCTION PROGRAMME

CHIEF GUEST



Prof. A.K. Jha
Former Head
Department of Mechanical Engineering
Indian Institute of Technology (BHU)
Varanasi -221 005

POORNIMA
COLLEGE OF ENGINEERING

Welcomes

Student Induction Programme

August 01-23, 2019

Civil CIVIL ENGINEERING
COMPUTER COMPUTER ENGINEERING
ELECTRICAL ELECTRICAL ENGINEERING
MECHANICAL MECHANICAL ENGINEERING
INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY

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

Poornima College of Engineering
ISI-0, RILCO Institutional Area
Shalaura, JAIPUR

LEARNING OUTCOMES:

Integrate knowledge of social concepts (Remembering)
Expressing the importance of working safely (Understanding)
Examining the product of the plant interfaced to the world (Apply)
Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

ASSESSMENT TOOLS:

Assessment has been made as per feedback forms submitted by students.

MAPPINGS WITH PO AND PSO:

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO3	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
LO4	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-

DETAILS OF ACTIVITY:

About the Event:

RTU proposed a 3-week long induction program for the UG students with the purpose of making the students feel comfortable in their new environment and to create a healthy bonding among students. This provides a platform of interaction and team building with the spirit of learning and positivity. The students not only learn but they participate also.

Description of the Event:

The induction program of the First year initiated with the registration and the interaction with the Heads of the various departments who made the students know about their departments and its sanctity. Further, to provide a platform to interact with the management of Poornima Group, an inaugural session took place on August 1, 2019 at Arbuda Convention Center with the reporting of budding engineers. The renowned dignitaries Prof. Arun Kant Jha (Chief Guest), Shri Shashikant Singhi (Chairman, Poornima Group) Sh. M K M Shah, Director (Admin.& Fin.), PG Ar. Rahul Singhi (Director, PG) Dr. Mahesh Bundeale, (Principal & Director, PCE) Sh. Pankaj Dhemia (Vice Principal, PCE) and Dr. Rekha Nair (Dean, I Year, PCE) graced the occasion along with faculty and staff members. The session initiated with the welcome of dignitaries and the lightening of the lamp followed by Ganesh Vandana.

Shri Shashikant Singhi felicitated Prof. Arun Kant Jha (former Head of Department, Mechanical Engineering, IIT BHU Varanasi) and welcomed him.

Dr. Mahesh Bundeale addressed the gathering with his precious thoughts. Dr. Rekha Nair spoke on overview of the program and informed the students about the academic scenario of first year department. In his address, Sh. Rahul Singhi shared his views and urged the young technocrats to feel comfortable at the premises of Poornima. Sh. Shashikant Singhi made the students acquainted with the philosophy of Poornima and motivated them. Prof. Arun Kant Jha expressed his words of wisdom and encouraged the students for successful career in engineering for the development of society and nation. At last, Sh. Pankaj Dhemla proposed the vote of thanks and the inaugural session came to an end with Poornima Gaan.

**DEPARTMENT OF FIRST YEAR STUDENT INDUCTION
PROGRAMME 2019-20 Thursday, August 01, 2019**

Interaction with Chief Guest – Q-Sheet

Venue: Arbuda Convention Centre, Poornima Institute of Engineering & Technology, Jaipur

Time: 12:30PM to 02:30PM

Master of the Session: Shreya Mathur, Tanuj Mathur

S.No.	Activity	Duration	Time Duration
1	Reporting and Assembling of Students	10 Min.	12:30 – 12:40PM
2	Welcome by anchors 1. Prof. Arun Kant Jha (Chief Guest) 2. Shri Shashikant Singhi (Chairman, Poornima Group) 3. Sh. M K M Shah, Director (Admin.& Fin.), PG 4. Dr. Mahesh Bundeale, (Principal & Director, PCE) 5. Sh. Pankaj Dhemla (Vice Principal, PCE) 6. Dr. Rekha Nair (Dean, I Year, PCE)	5 Min.	12:40 – 12:45PM
3	Ganesh Vandana by Samyak Jain, Kashish, Rajkumar and Team	10 Min.	12:45 – 12:55PM
4	Requesting dignitaries for Lighting of Lamp (with Saraswati Vandana) 1. Prof. Arun Kant Jha (Chief Guest) 2. Shri Shashikant Singhi (Chairman, Poornima Group) 3. Sh. M K M Shah, Director (Admin.& Fin.), PG 4. Dr. Mahesh Bundeale, (Principal & Director, PCE)	5 min.	12:55 – 1:05PM

	5. Sh. Pankaj Dhemla (Vice Principal, PCE) 6. Dr. Rekha Nair (Dean, I Year, PCE)		
5	Floral welcome of Chief Guest (along with memento) Prof. Arun Kant Jha by Sh. Shashikant Singhi, Chairman,	5 Min.	1:05 – 01:10PM

	Poornima Group		
6	Overview of the Programme by Dr. Rekha Nair (Dean, I Year, PCE)	10 Min.	01:10 – 01:20 PM
7	Welcome Address by Dr. Mahesh Bundeale, (Principal & Director, PCE)	20 Min.	01:20 – 01:30 PM
8	Words of Wisdom by Sh. Shashikant Singhi, Chairman, Poornima Group	30 Min.	01:30 – 02:00 PM
9	Words of Wisdom by Prof. Arun Kant Jha, (former Head of Department, Mechanical Engineering, IIT BHU Varanasi)	20 Min.	02:00 – 02:20PM
10	Vote of Thanks by Sh. Pankaj Dhemla (Vice Principal, PCE)	5 Min.	02:20 – 02:25PM
11	Poornima Gaan by Niharika and Team	5 Min	02:25 – 02:30PM
Closure announcement of Interaction session at Arbuda Convention Centre			

The students of First year interacted with their respective departments. According to Poornima Philosophy, the Head of the department talked to the students and made them visited the departments to understand the future perspective of their departments. After the department visit and Familiarization, the students of first year participated in literary activities and proficiency module which provides them a chance to show their hidden talents and the faculty members of first year coordinated these activities as per their respective branch. After this, the students participated in a Quiz Competition and proficiency module through the Google classroom. They were assigned with the codes and they solved and submitted the answers of the quiz through the help of the computers at various labs of PCE. In order to make the students acquainted with the labs of the department of first year, they visited to the Labs of Department which was followed by an assessment test related to the self grooming and personality development.

AN INTERACTION SESSION OF TOASTMASTERS CLUB AND AIESEC (9 AUGUST, 2019)

Toastmasters International is a ninety six years old non profit organization & world leader in communication and leadership development. The members improve their speaking and leadership skills by attending one of the 16,600 clubs in 145 countries that make up its global network of meeting locations.

To provide a platform of self- grooming to the students of Poornima Group, the opening of Toastmasters Club and an interactive session related to it took place under the induction Programme of First year department of PCE on 9 August, 2019,. On this occasion, Mr. Hitesh Rajpurohit (Area C4 Director, Toastmasters International) graced the occasion along with the management of Poornima

Group. Toastmasters International is a ninety six years old non for profit organisation & world leader in communication and leadership development. The members improve their speaking and leadership skills by attending one of the 16,600 clubs in 145 countries that make up its global network of meeting locations. The programme started with the floral welcome of Mr. Hitesh Rajpurohit and presenting a memento to him.

In his address, Mr. Hitesh Rajpurohit made the students acquainted with the functioning of Toastmasters. He shared his experience and deliberated about the benefits of toastmaster in professional career. The budding engineers had their queries to Mr. Hitesh Rajpurohit and he answered them positively. The session ended with the opening of Toastmasters Club at Poornima Group and vote of thanks. Later, a session on AIESEC (non-political, independent, not-for-profit organization run by students and recent graduates of institutions of higher education) was also organized through the members of the students' council who made the budding engineers the significance of the AIESEC and its role in their career. After, the session students attended the proficiency module wherein they participated in various activities related to communication building at the respective venues of first year department under the guidance of the activity coordinators.

PLANTATION BY FIRST YEAR STUDENTS (22 AUGUST, 2019)

To promote the plantation under the significance of environment for the development of nation and society Plantation was done at the campus of PCE by first year students as a contribution to the initiative taken by MHRD supported by AICTE. Students actively participated in the event and made the plantation at various places of PCE.

The induction programme of the First year came to an end through the closing ceremony which took place on August 23, 2019 at Arbuda Convention Center. The ceremony comprised of various activities like dance, singing, recitation etc. The management of Poornima Group, the Heads of Various departments and faculty members of the first year departments witnessed the ceremony. It initiated with the lamp lightening and floral welcome of the Chief Guest and the dignitaries. On this occasion, Director of PCE and PIET shared their views with the students and wished them a good luck for their journey in Poornima Group. Later, the students of First year showcased their talents through the performances of dance, singing and so on. The winners were given away the prizes under various categories. At the end, Dr. Rekha Nair, (Dean, I Year) proposed the vote of thanks to the dignitaries. She extended her thanks to the faculty members and student coordinators who supported for making the induction programme successful.

The most important thing in the whole induction programme was that right from the beginning of the programme, every activity took place having synchronization with other activities which occurred one

after the other. Under this programme the department ensured that the students feel at home in the new environment and may be able to create a healthy bonding with each other.

Feedback was taken from the students. The whole induction programme was presented in the form of a documentary during the closing session, which was appreciated by all the persons present over there. Feedback of students gave the impression that they felt better during this programme and ensured that they will set a bench mark in their career through the platforms which the Poornima Group provided them during the induction programme.

GLIMPSES:





LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
List of Students (Session 2019-20) - I Year		
B. Tech.		
S. No.	Enrolment ID / College ID	Name of the Student
1	PCE19CE001	ABHINAV ANAND
2	PCE19CE002	AKASH .
3	PCE19CE003	AMAN MOHAMMED
4	PCE19CE004	AMIT NITHARWAL
5	PCE19CE005	ANKIT LAWANIYA
6	PCE19CE006	ARPIT RAJPUT
7	PCE19CE520	ASHISH THAKUR
8	PCE19CE007	ASHWANI YADAV
9	PCE19CE008	AVINASH KUMAR
10	PCE19CE009	BHARAT SHARMA
11	PCE19CE010	BHAVDEEP SINGH
12	PCE19CE011	BHUPESH SAINI
13	PCE19CE012	BHUVNESH MEENA
14	PCE19CE013	CHETAN KUMAR BAIRWA
15	PCE19CE014	DHANANJAY RATHORE
16	PCE19CE015	DHRUV MATHUR
17	PCE19CE016	DUSHYANT KUMAR VERMA
18	PCE19CE017	GARIMA KALYAN
19	PCE19CE018	GAURAV SHARMA
20	PCE19CE019	GAUTAM RAJPUT
21	PCE19CE020	HARSHAAL SHARMA
22	PCE19CE021	ISHANT SAUGAT
23	PCE19CE022	JAI PRAKASH
24	PCE19CE023	JATIN KUMAR

25	PCE19CE024	KAPIL SAINI
26	PCE19CE025	KULDEEP MEENA
27	PCE19CE026	KUNAL GURJAR
28	PCE19CE027	LALIT MEENA
29	PCE19CE028	MANISH KUMAWAT
30	PCE19CE029	MD MOBASSHIR
31	PCE19CE030	MEHUL MATHUR
32	PCE19CE031	MS. SHREYA DADHICH
33	PCE19CE032	MS.SHIVANI MINA
34	PCE19CE033	MUSKAN VERMA
35	PCE19CE034	NARENDRA NATH
36	PCE19CE035	NAVEEN VERMA
37	PCE19CE036	PARTH SHARMA
38	PCE19CE037	PRAVEEN BHARDWAJ
39	PCE19CE038	PRAVESH KUMAR MEENA
40	PCE19CE039	RACHNA ACHRA
41	PCE19CE040	RAHUL MAHAWAR
42	PCE19CE041	RITESH KUMAR MEENA
43	PCE19CE042	RITIK KUMAR KHATRI
44	PCE19CE044	SHREYANSH MEENA
45	PCE19CE045	SHRUTI SHARMA
46	PCE19CE046	TANVI VERMA
47	PCE19CE047	TARUN KUMAR MEENA
48	PCE19CE048	UTSAV MEENA
49	PCE19CE049	VASUNDHARA .
50	PCE19CE050	VIKAS CHOUDHARY
51	PCE19CE051	YUVRAJ SINGH CHOUDHARY
52	PCE19CE052	ABSAR ALAM
53	PCE19CE300	VIKRAM SINGH
54	PCE19CE502	SHIVSHESH SHAN
55	PCE19CE521	MANJEET .SINGH
56	PCE19CS001	AANCHAL ASNANI
57	PCE19CS002	AYUSH KUMAR SRIVASTAV.
58	PCE19CS003	AAYUSH SHARMA .
59	PCE19CS004	AAYUSHI NARUKA
60	PCE19CS005	ABHAY AGARWAL
61	PCE19CS006	ABHINAV SHARMA
62	PCE19CS007	ABHISHEK AGRAWAL
63	PCE19CS008	ABHISHEK SINGHAL .
64	PCE19CS009	ABHISHEK PATIDAR .
65	PCE19CS010	ABHISHEK SHARMA
66	PCE19CS011	ABHISHEK SHARMA

67	PCE19CS012	ADITI KATARA
68	PCE19CS014	AISH JOSHI
69	PCE19CS015	AKSHAT JAIN
70	PCE19CS016	ALFAIZ KHAN .
71	PCE19CS017	AMAN PANDEY
72	PCE19CS018	AMRIT KUMAR
73	PCE19CS019	ANKUR CHAURASIA
74	PCE19CS020	ANKUSH YADAV
75	PCE19CS021	ANURAG KUMAR
76	PCE19CS022	ANUSHKA SHARMA
77	PCE19CS023	ANUSHKA SHARMA
78	PCE19CS024	APREKSHA MATHUR
79	PCE19CS025	ARIHANT KOTHARI
80	PCE19CS026	ARJUN JAIN
81	PCE19CS027	ARJUNKUMAR CHOUDHARY
82	PCE19CS028	ARNAB ROY
83	PCE19CS029	ARNAV KULSHRESTHA
84	PCE19CS030	ARNAV SHARMA
85	PCE19CS031	ARYAN .
86	PCE19CS032	ASHUTOSH SAXENA
87	PCE19CS033	AYRISH JAIN
88	PCE19CS034	AYUSH SAXENA
89	PCE19CS035	AYUSH SHARMA .
90	PCE19CS036	BHAVESH CHITTORA
91	PCE19CS037	BHAWNA GUPTA
92	PCE19CS038	BHUPESH .
93	PCE19CS039	BHUPESH KUMAR MANUJA
94	PCE19CS040	CHANDAN SINGH TANWAR .
95	PCE19CS041	CHETAN AGGARWAL
96	PCE19CS042	CHIRAYU KHANDELWAL .
97	PCE19CS043	DAKSHITA SHARMA
98	PCE19CS044	DARSHAN BHATT
99	PCE19CS045	DEEPAK LAKHOTIA
100	PCE19CS046	DEEPAK TOTLA
101	PCE19CS047	DEV KALRA
102	PCE19CS048	DEVANSH SHARMA
103	PCE19CS049	DEVESH KUMAR SINGH
104	PCE19CS050	DHANANJAY SAINI .
105	PCE19CS051	DHAWAL SUTHAR .
106	PCE19CS052	DIKSHANT MATHUR .
107	PCE19CS053	DISHA SARASWAT
108	PCE19CS054	ESHITA CHOUDHARY

109	PCE19CS055	GAGAN TYAGI
110	PCE19CS056	GAGAN YADAV
111	PCE19CS057	GARIMA .JAIN
112	PCE19CS058	GAURAV PIPADA
113	PCE19CS059	GAURAV SHARMA
114	PCE19CS060	GAURAV SINGH RATHORE
115	PCE19CS061	GAURAV TANK .
116	PCE19CS062	GAUTAM KUMAR
117	PCE19CS063	GAYATRI RUPCHANDANI
118	PCE19CS064	GORAV SINGH .
119	PCE19CS065	HARDIK SINGH .
120	PCE19CS066	HARSH SHARMA
121	PCE19CS067	HARSH UPADHYAY
122	PCE19CS068	HARSHIT DADHICH
123	PCE19CS069	HARSHVARDHAN .
124	PCE19CS070	HEMRAJ .
125	PCE19CS071	HIMANSHU KARN
126	PCE19CS072	HIMANSHU PAREEK
127	PCE19CS073	HIMANSHU SINGH
128	PCE19CS074	HITESH SHARMA
129	PCE19CS075	ISHAN JAIN
130	PCE19CS076	JANVI KUNDNANI
131	PCE19CS077	JASWANT MEHTA
132	PCE19CS078	KHUSHBU PAREEK
133	PCE19CS079	KINJAL AGRAWAL
134	PCE19CS080	KULDEEP VAISHNAV
135	PCE19CS081	KUNAL LAL PAWA
136	PCE19CS082	KUNAL SINGH
137	PCE19CS083	KUSHAGRA AGRAWAL
138	PCE19CS084	LAVESH GARG
139	PCE19CS085	LOVE CHOUBISA
140	PCE19CS086	LOVISH TATER
141	PCE19CS087	LUV HIRANI
142	PCE19CS088	MAHAK JAIN HINGAR
143	PCE19CS088	MAHAK HINGAR
144	PCE19CS089	MANISH KUMAR
145	PCE19CS090	MANISH MOTWANI
146	PCE19CS091	MANISH SHARMA
147	PCE19CS093	MINALI GUPTA
148	PCE19CS094	MOHAMMED FAIZAN
149	PCE19CS095	MOHAN KUMAR SINGH
150	PCE19CS096	MOHD RASHID MERAJ

151	PCE19CS097	MOHIT DHANOTIYA
152	PCE19CS098	MOHIT KUMAR KANDOI
153	PCE19CS099	MRIDUL PANDIT
154	PCE19CS100	MS. AAYUSHI KHANDELWAL
155	PCE19CS101	ABHISHREE MUNDRA
156	PCE19CS102	ANUBHA GUPTA
157	PCE19CS103	AYUSHI SHARMA
158	PCE19CS104	MS.RIYA MODI
159	PCE19CS105	MUKUL KUMAR TIWARI
160	PCE19CS106	NALIN JAIN
161	PCE19CS107	NAMAN GUPTA
162	PCE19CS108	NAMAN KHANDELWAL
163	PCE19CS109	NARENDRA SINGH
164	PCE19CS110	NEERAJ .
165	PCE19CS111	NEHA SHARMA
166	PCE19CS112	NEHAL JAIN
167	PCE19CS113	NIHARIKA PALIWAL
168	PCE19CS114	NIKHIL SHARMA
169	PCE19CS115	NIRBHAY VISHWANATH
170	PCE19CS116	NITIN GUPTA
171	PCE19CS117	NITIN TAYAL
172	PCE19CS118	NITISH KUMAR GUPTA
173	PCE19CS119	NITISH YADAV
174	PCE19CS120	OM SHARMA
175	PCE19CS121	PALLAVI SINGH
176	PCE19CS122	PAWAN NAGAR
177	PCE19CS123	PINKI .
178	PCE19CS124	POORVI GOYAL
179	PCE19CS125	PRABIN .
180	PCE19CS127	PRANJAL YADAV
181	PCE19CS128	PRASHANSHA SHARMA
182	PCE19CS129	PRERNA MUNDRA
183	PCE19CS130	PRIYANSH SHARMA
184	PCE19CS131	PRIYANSHU SAINI
185	PCE19CS132	PUNIT BALSORA
186	PCE19CS133	PURU NARESH SONI
187	PCE19CS134	RAGHAV AGRAWAL
188	PCE19CS135	RAGHAV MALHOTRA
189	PCE19CS136	RAJ GUPTA
190	PCE19CS137	RAJAT GUPTA
191	PCE19CS138	RICHA GARG
192	PCE19CS139	RIDHVI KULSHRESTHA

193	PCE19CS140	RISHI GOYAL
194	PCE19CS141	RIYA BHARGAVA
195	PCE19CS142	RIYA KUMARI
196	PCE19CS143	RIYA SHARMA
197	PCE19CS144	ROHIT MATHUR
198	PCE19CS145	ROHIT SHARMA
199	PCE19CS146	RONAK MISHRA .
200	PCE19CS147	SACHIN KHATRI
201	PCE19CS148	SAGAR KHANDELWAL
202	PCE19CS149	SAGAR SAINI
203	PCE19CS150	SAGAR TANEJA
204	PCE19CS151	SAHIL GUPTA
205	PCE19CS152	SAKSHI KUMARI
206	PCE19CS154	SANJEEV KUMAR
207	PCE19CS155	SATYAM KUMAR
208	PCE19CS156	SAURABH AGRAWAL
209	PCE19CS157	SAURABH KANTH
210	PCE19CS158	SAURABH KUMAR
211	PCE19CS159	SAURABH LAKHWANI
212	PCE19CS160	SAURABH PANSARI
213	PCE19CS161	SAURAV CHAUDHARY
214	PCE19CS162	SAYAN KHANDAIT
215	PCE19CS163	SHAHNIN KHAN .
216	PCE19CS164	SHIVAM SHUKLA
217	PCE19CS165	SHIVANG .
218	PCE19CS166	SHREY SOMANI
219	PCE19CS167	SHUBHAM JACOB
220	PCE19CS168	SHUBHAM MATHUR
221	PCE19CS169	SIMRAN WADHWANI
222	PCE19CS170	SIYA JAIN
223	PCE19CS171	SNEHASIS HAZRA
224	PCE19CS172	SOHAIL KHAN
225	PCE19CS173	SOURABH GUPTA .
226	PCE19CS174	SUMIT KUMAR
227	PCE19CS175	SUMIT NAYAK
228	PCE19CS176	SURAJ SONI .
229	PCE19CS177	SURYANSH OMAR
230	PCE19CS178	SWARAJ KAUSHIK
231	PCE19CS179	SWARN NIRMAL
232	PCE19CS180	TANISHA KHUNTETA
233	PCE19CS181	TANMAYA BHARDWAJ
234	PCE19CS182	TARUN UPADHAYAY

235	PCE19CS183	TEJASVI SAXENA
236	PCE19CS184	UDIT PARIHAR
237	PCE19CS185	UJJWAL MAHESHWARI
238	PCE19CS186	UMANG DAKH
239	PCE19CS187	UTKARSH DUBEY
240	PCE19CS188	UTKARSH PALIWAL
241	PCE19CS189	VAIBHAV KHUSHALANI
242	PCE19CS190	VANSHIKA PARIHAR
243	PCE19CS191	VIKAS KUMAR
244	PCE19CS192	VIKRANT SHARMA
245	PCE19CS194	VINAYAK GUPTA
246	PCE19CS195	VIRENDRA SINGH SISODIA .
247	PCE19CS196	VISHAL KUMAR .
248	PCE19CS197	VISHESH GARG
249	PCE19CS198	VISHESH KHANDELWAL
250	PCE19CS199	YADUVENDRA SINGH
251	PCE19CS200	YASH AGARWAL .
252	PCE19CS201	YASH BANSAL
253	PCE19CS202	YASH KOTHARI .
254	PCE19CS203	YASH SHARMA .
255	PCE19CS204	YASHVED SHARMA
256	PCE19CS205	YATHARTH PUROHIT
257	PCE19CS206	YUKTI CHOUDHARY
258	PCE19CS207	YUVRAJ SINGH CHOUHAN .
259	PCE19CS300	ESHIKA MITTAL.
260	PCE19CS301	NIKITA AGARWAL
261	PCE19CS505	VISHALI GUPTA
262	PCE19CS506	SHAGUN SHARMA
263	PCE19CS507	SANJAY SINGH
264	PCE19EE001	AARAV BHARADWAJ
265	PCE19EE002	ABHISHEK JANGID
266	PCE19EE003	ACHAL SINGHAL
267	PCE19EE004	AJAY YADAV
268	PCE19EE005	AMIT KUMAR .
269	PCE19EE006	ANKIT KUSHWAHA
270	PCE19EE007	ANKIT MAAN
271	PCE19EE008	ANKIT MALI
272	PCE19EE009	ASHISH MEENA
273	PCE19EE010	AYUSH GUPTA
274	PCE19EE011	BHUVANESH CHAUDHARY
275	PCE19EE012	CHAUDHARY HARIOM LAKSHMIKANT
276	PCE19EE013	DEEPAK MOURYA

277	PCE19EE014	DIPESH SAINI
278	PCE19EE015	DIVYANSH SHARMA
279	PCE19EE016	GARVIT JANGID
280	PCE19EE017	GARVIT KHANDELWAL
281	PCE19EE018	HARDIK BHASKAR
282	PCE19EE019	HARSHIT KUMAR MEHARCHANDANI
283	PCE19EE020	HARSHVARDHAN SHRINGI
284	PCE19EE021	HEMANT KUMAR SHARMA
285	PCE19EE022	IRFAN ALAM
286	PCE19EE023	JATIN AGARWAL
287	PCE19EE024	KANAK PAREEK
288	PCE19EE025	KARAN JANGID
289	PCE19EE026	KESHAV KUMAR SHARMA
290	PCE19EE027	KHUSHI VERMA
291	PCE19EE028	KULDEEP CHOUDHARY
292	PCE19EE029	KUNAL JAIN
293	PCE19EE030	MAHENDRA BAIRWA
294	PCE19EE032	MANISH BAIRWA
295	PCE19EE033	MANISH MEENA
296	PCE19EE034	MANOJ SAINI
297	PCE19EE035	MANSI BARDAWAT
298	PCE19EE036	MAYANK YADAV
299	PCE19EE037	MD ANAS ZAIM KHAN
300	PCE19EE038	MD SAJID .
301	PCE19EE039	MEENAKSHI RATNAWAT
302	PCE19EE040	MOHIT JOSHI
303	PCE19EE042	NAVNEET KUMAR SAINI
304	PCE19EE043	NIDHI SINGH BUNKER
305	PCE19EE044	PRETESH GARG
306	PCE19EE045	PRIYA KANWAR
307	PCE19EE047	SATYAM KUMAR SHUKLA
308	PCE19EE048	SHAHNAWAZ ALAM .
309	PCE19EE049	SUNIL MEENA
310	PCE19EE051	VISHNU MAHAWAR
311	PCE19EE052	VISHVENDRA PALIWAL
312	PCE19EE053	VIVEK YADAV
313	PCE19EE054	YASH KUMAR KATARA
314	PCE19EE055	YASHSHVI MEENA
315	PCE19EE056	YUVRAJ SINGH
316	PCE19EE508	AVINASH SHARMA
317	PCE19EE516	AMIT SHARMA
318	PCE19EE517	SANEY THAKUR

319	PCE19EC001	ADARSH KUMAR
320	PCE19EC002	ADITYA SHARMA .
321	PCE19EC003	AHMED NOOR
322	PCE19EC004	AKASH KUMAR
323	PCE19EC005	AKASH SINGH JADAUN
324	PCE19EC006	AMAN MUDGAL
325	PCE19EC007	AMISHA MATHUR
326	PCE19EC008	ANMOL KUMAR .
327	PCE19EC009	APEKSHA ABHAY .
328	PCE19EC010	ARYAN PATIDAR
329	PCE19EC011	ASHIKA CHATURVEDI
330	PCE19EC012	ASHISH RAJ .
331	PCE19EC013	AVINASH KUMAR
332	PCE19EC014	BHANSALI KARAN SURESH
333	PCE19EC015	BHARAT KUMAWAT .
334	PCE19EC016	BHAVIT JAIN
335	PCE19EC017	BRAJESHWARAM KRISHNAM
336	PCE19EC018	CHANCHAL BICHHORIYA
337	PCE19EC019	CHANDAN SINGH
338	PCE19EC020	CHIRAG AGARWAL .
339	PCE19EC021	CHIRAG JAISWAL
340	PCE19EC022	DIVYANSH MATHUR
341	PCE19EC023	GAURAV KUMAR
342	PCE19EC024	GAUTAM JESWANI
343	PCE19EC025	HARSHITA LOHANI
344	PCE19EC026	JHALAK DASHORA
345	PCE19EC027	JITESH CHETANI .
346	PCE19EC029	KANAK MADAN
347	PCE19EC030	KANISHKA AGARWAL
348	PCE19EC031	KISHAN BARANWAL
349	PCE19EC032	KRATIN GURJAR .
350	PCE19EC033	KUNAL SONI .
351	PCE19EC034	LALIT AGARWAL
352	PCE19EC035	MANISH KUMAR VAISHNAV
353	PCE19EC036	MS. MANISHA .
354	PCE19EC037	MIHIR BHATIA .
355	PCE19EC038	MS. AKSHITA MITTAL .
356	PCE19EC039	MS. SANA .
357	PCE19EC041	NAMAN TIWARI
358	PCE19EC042	NEHA MRIDUL .
359	PCE19EC043	NEMICHAND CHHIPA
360	PCE19EC044	NISHANT VYAS

361	PCE19EC045	NITIN JAIN
362	PCE19EC046	NITISH KUMAR
363	PCE19EC047	PRABHAT SHARMA
364	PCE19EC048	PRAGYA SHARMA
365	PCE19EC049	PRATHAM MATHUR .
366	PCE19EC050	RAHIL MATHUR .
367	PCE19EC051	RAHUL .
368	PCE19EC052	RAHUL SHARMA
369	PCE19EC053	RAMAN KUMAR
370	PCE19EC054	RISHAV ANAND
371	PCE19EC055	ROHIT RAJ .
372	PCE19EC056	ROHIT SAINI .
373	PCE19EC057	SAKHSI JAIN
374	PCE19EC058	SAKSHAM JAIN .
375	PCE19EC059	SAMIKSHA AGARWAL
376	PCE19EC060	SANKALP MISHRA
377	PCE19EC061	SANSKRITI .
378	PCE19EC062	SHARAD PILLAI
379	PCE19EC063	SHIVENDRA SINGH RATHORE
380	PCE19EC064	SHREYANSH PATNI
381	PCE19EC065	SHRUTI SHARMA
382	PCE19EC066	SNEHA SONI
383	PCE19EC067	SURYABHAN RAY .
384	PCE19EC068	TEJAS SAXENA
385	PCE19EC069	VARTESH RAJ SINGH
386	PCE19EC070	VIRAJ SINGH BHATI
387	PCE19EC071	YADAV VINAYSINGH SATPALSINGH
388	PCE19EC072	YASH SONI
389	PCE19EC073	YASHASVI PANDEY
390	PCE19EC074	YASHDEEP SAINI
391	PCE19EC040	MS PRACHI SHARMA
392	PCE19EC518	MANIK MANGOTRA
393	PCE19EC519	SUNIL KUMAR
394	PCE19IT001	ADITI MAHESHWARI
395	PCE19IT002	ADITI YASHWANT SHARMA
396	PCE19IT003	AJAY YADAV .
397	PCE19IT004	AMAN SHARMA
398	PCE19IT005	ANIRUDH SURYA
399	PCE19IT006	ASHUTOSH KUMAR .
400	PCE19IT007	ASHUTOSH SINGH
401	PCE19IT008	AYUSHI KHANDAL
402	PCE19IT009	BOBY MOHIT VERMA .

403	PCE19IT010	CHIRAG GUPTA
404	PCE19IT011	CHIRAYU GOYAL .
405	PCE19IT012	DEEPAK KUMAR MANJHI
406	PCE19IT013	DHRUV JAIN .
407	PCE19IT014	ESHIKA MITTAL
408	PCE19IT015	ESHNA .JAIN
409	PCE19IT016	GOPAL SHARMA .
410	PCE19IT017	HARPREET SINGH .
411	PCE19IT018	ISHA JAIN
412	PCE19IT019	KAJAL LAL CHANDANI
413	PCE19IT020	KANIKA .AGARWAL
414	PCE19IT021	KARTIKEY SINGH SHEKHAWAT .
415	PCE19IT022	KETAN GUPTA
416	PCE19IT023	KHARANSHU KASHYAP
417	PCE19IT024	KHUSHI JOSHI
418	PCE19IT025	KHUSHI SHARMA .
419	PCE19IT026	LALIT KUMAR DHANJANI
420	PCE19IT027	LOCHAN MEENA
421	PCE19IT028	LOVISH YADAV .
422	PCE19IT029	MADHUR BHARDWAJ
423	PCE19IT030	MAHESH RATHI .
424	PCE19IT031	MANISH JANGID
425	PCE19IT032	MANSI JAIN .
426	PCE19IT033	MOHINI GARG .
427	PCE19IT034	NAMAN KHAMESRA .
428	PCE19IT036	NISHA .
429	PCE19IT037	PALAK GUPTA
430	PCE19IT039	PRAKHAR MATHUR
431	PCE19IT040	PRAKHAR MISHRA
432	PCE19IT041	PRATEEK KACHHAWAHA
433	PCE19IT042	PRATEEK SRIVASTAVA
434	PCE19IT043	PRIYAL JAIN
435	PCE19IT044	PUJA KUMARI
436	PCE19IT045	RAJ SHEKHAR SWARNKAR .
437	PCE19IT046	RAKESH KUMAR CHOUDHARY .
438	PCE19IT047	RAMANSHU BANSAL .
439	PCE19IT048	RISHABH AGARWAL .
440	PCE19IT049	RUDRESH SHARMA
441	PCE19IT050	SAKSHI AGARWAL
442	PCE19IT051	SANYAM MODI
443	PCE19IT052	SATPREET SINGH KHERA .
444	PCE19IT053	SHASWAT PANDEY

445	PCE19IT054	SHIVAM JANGID
446	PCE19IT055	SHRISTY KHANDELWAL .
447	PCE19IT056	SHUBHAM .
448	PCE19IT057	SHUBHANKAR KAVIYA .
449	PCE19IT060	SNEHA CHAPLOT
450	PCE19IT061	SOURABH BISHNOI
451	PCE19IT062	SUHANA ARIF .
452	PCE19IT063	VARTIKA JAIN .
453	PCE19IT064	VATSAL AGGARWAL .
454	PCE19IT065	VIDHIK SHARMA .
455	PCE19IT066	VINAY SHUKLA
456	PCE19IT067	YASHIKA KHANDELWAL .
457	PCE19IT068	YATIN AGARWAL
458	PCE19IT300	HARSHITA LOHANI .
459	PCE19IT301	ANSHU JANGID
460	PCE19IT302	RONAK SHARMA
461	PCE19ME001	ABHINAV SINGH
462	PCE19ME002	ABHISHEK MISHRA
463	PCE19ME003	ABHISHEK SHAKYA
464	PCE19ME005	ADITYA KASHYAP
465	PCE19ME006	AFROZ ALAM
466	PCE19ME007	AHIN JOHNY
467	PCE19ME008	AKASH KUMAR
468	PCE19ME009	AKSHIT SINGH
469	PCE19ME010	AMAN DESHWALI
470	PCE19ME011	ANIKET VERMA
471	PCE19ME012	ANMOL PANWAR
472	PCE19ME013	ANMOL SHARMA
473	PCE19ME014	ANSHU JANGID
474	PCE19ME015	BABAR AGWAN
475	PCE19ME016	DEEPAK SISODIA
476	PCE19ME017	DHRUV SINGH RATHOUR .
477	PCE19ME018	GARIMA SINGH
478	PCE19ME019	GAURAV SAINI
479	PCE19ME020	HARSH SHARMA
480	PCE19ME021	JATIN ARORA
481	PCE19ME022	JIGNESH SAINI
482	PCE19ME023	JITENDRA KUMAR BAIRWA .
483	PCE19ME024	KAPIL SHARMA
484	PCE19ME025	KARTIK CHIMNANI
485	PCE19ME026	KRASHISH JAIN
486	PCE19ME027	KUNAL .

487	PCE19ME028	MANISH TONGARIA
488	PCE19ME029	MANVENDRA PRATAP SINGH CHAUHAN
489	PCE19ME030	MS. PAYAL KANWAR .
490	PCE19ME031	NARESH KUMAR .
491	PCE19ME033	NIKHIL SIWASIA
492	PCE19ME034	NIMAI JOSHI
493	PCE19ME035	OMENDRA SINGH
494	PCE19ME036	PANKAJ YADAV
495	PCE19ME037	PARTH VERMA
496	PCE19ME038	PRANAV KUMAR SINGH
497	PCE19ME039	PRITAM PRAJAPAT
498	PCE19ME040	PRIYANSH SHARMA
499	PCE19ME041	RACHIT JAIN
500	PCE19ME042	RAJEEV SHARMA
501	PCE19ME043	RAVI SHARMA
502	PCE19ME044	RONAK SHARMA
503	PCE19ME045	SANDEEP SHARMA
504	PCE19ME046	SATYENDRA PAL SINGH RATHORE
505	PCE19ME047	SHISHUPAL JADOUN
506	PCE19ME049	SUDARSHAN SEN
507	PCE19ME050	SUMIT SHUKLA
508	PCE19ME051	TUSHAR JANGID
509	PCE19ME052	UMESH KUMAR
510	PCE19ME053	UMESH YADAV
511	PCE19ME054	USAMA BAKHED
512	PCE19ME055	UTKARSH KUMAR SHARMA .
513	PCE19ME056	VENKTESH KUMAR KALBI
514	PCE19ME058	VIKASH TIWARI
515	PCE19ME061	YASH DAHIYA
516	PCE19ME511	SHIVAM BHAT
517	PCE19ME512	JATINDER SINGH .
518	PCE19ME059	VISHNU KUMAR REGAR
519	PCE19ME060	YAMAN KUMAR NARANIYA
520	PCE19ME057	VIKRAM SINGH

FEEDBACK FORM:

DEPARTMENT OF First Year
Session: 2018-19 (Even/Odd Semester)
ACTIVITY FEEDBACK FORM

Date:

Name of Activity : Induction Program

Type of Activity : Social Activity

Name of Coordinators: Dr. Rekha Nair

Does this activity relate to any of Course & its LOs? : No

If Yes which Course (s):

LO (s) of the Activity :

LO1: Integrate knowledge of social concepts (Remembering)

LO2: Expressing the importance of working safely (Understanding)

LO3: Examining the product of the plant interfaced to the world (Apply)

LO4: Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

The feedback form is designed and collected for improving the quality of activity and to evaluate the attainments of **COs, POs and PSOs** from the activity.

Please indicate your degree of agreement against each statement by checking against one of the five columns:

Strongly Agree (5), Agree (4), Neutral (3) Disagree (2) Strongly Disagree (1).

S. No.	Use the following scale to rate the progress in the following areas as a result of conducted activity	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
		5	4	3	2	1
1	The contents of activity were					
2	The knowledge of instructions about the content delivery					
3	Method of delivery					
4	Hands on practice/ teachings					
5	Duration of the activity					
6	Understanding and attainment of above mentioned LO1					
7	Understanding and attainment of above mentioned LO2					
8	Understanding and attainment of above mentioned LO3					
9	Understanding and attainment of above mentioned LO4					

10	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)					
11	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)					
12	Faculty and activity conduction environment.					

13. Suggestion(s) to include in future about other technology/tool/ subject area of activity:

14. Any other suggestion(s):

Name (Optional): -----Class/Section: -----Reg. No.: -----Signature:

FEEDBACK/ ATTAINMENTS:

<p style="text-align: center;">Poornima College of Engineering ACTIVITY FEEDBACK Analysis : Induction Program Feed Back Assesment Session 2019-2020</p>													
Total No. of Students	Rating	The contents of activity were	The knowledge of instructions about the content delivery	Method of delivery	Hands on practice/ teachings	Duration of the activity	Understanding and attainment of above mentioned CO1	Understanding and attainment of above mentioned CO2	Understanding and attainment of above mentioned CO3	Understanding and attainment of above mentioned CO4	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)	Faculty and activity conduction environment.
513	1	4	0	0	0	0	0	0	0	0	0	0	0
	2	4	0	0	0	0	0	0	0	0	0	0	0
	3	52	0	0	0	125	186	113	0	0	115	144	0
	4	210	263	261	263	196	146	182	253	255	206	190	256
	5	243	250	252	251	192	183	219	261	259	193	179	259

*Orientation Programme on Quality
Issues for Students
2018-19*


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

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



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON ORIENTATION 2018-19

NAME OF ACTIVITY: Orientation Program, 2018-19

DATE & DURATION: 1st August, 2018 – 14th August, 2018

TYPE OF ACTIVITY: Orientation

ORGANIZED BY: Department of I Year

LEARNING OUTCOMES:

Integrate knowledge of social concepts (Remembering)

Expressing the importance of working safely (Understanding)

Examining the product of the plant interfaced to the world (Apply)

Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

ASSESSMENT TOOLS:

Assessment has been made as per feedback forms submitted by students.

ANNEXURE-I

A. Vision of the Institute

To create knowledge based society with scientific temper, team spirit and dignity of labor to face the global competitive challenges

B. Mission of the Institute

To evolve and develop skill based systems for effective delivery of knowledge so as to equip young professionals with dedication & commitment to excellence in all spheres of life

C. Program Outcomes (POs)

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

MAPPINGS WITH PO AND PSO:

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO3	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
LO4	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-

DETAILS OF ACTIVITY:

About the Event:

RTU proposed a 2-week long induction program for the UG students entering the engineering institution under RTU, right at the start. Regular syllabus of first year proposed by RTU will start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to support and train students from Hindi Medium background, and also for those students who have difficulty in English speaking, those who have stage fear etc.

Description of the Event:

Department of I Year, Poornima College of Engineering, Jaipur has planned two weeks “Induction & Orientation Program for B.Tech I Year Students” starting from 1st August 2018. The purpose of this induction program is Skill Enhancement and Self-Exploration of the new students. The proposal was set by AICTE and implemented by RTU in its affiliated colleges. Various Programs and activities includes Creative Arts, Universal Human Values, Physical Activities, Proficiency Module, Literary Activities, Familiarization of the Subject, Lecture by Eminent Speakers and Visit to Local places & Industry.

Poornima College of Engineering marked orientation program as the inaugural day. Arbuda Convention Centre staged the inaugural ceremony for B.Tech I Year students of Civil, ME, CS, IT, EC & EE Branch on 3rd August, 2018. Over **390** students and faculty members attended the session. The orientation program commenced with the welcome of dignitaries.

The orientation session consists of awe-inspiring words, motivational videos, fluorescent

experiences and many other strategies to become an extra-ordinary engineer. Sh. ShashikantSinghi, Chairman, Poornima Foundation shared the secrets of happy and successful life as well as the tactics of working hard with strong will power.

Orientation program also marked with special interactive sessions for the students. These sessions included interaction of senior Professors with the students. Prof. Dr. Om Prakash Sharma, Prof. Dr. Ajay Kumar Bansal, Prof. Dr. Pankaj Dhemla; furnished the students with very valuable information. Senior faculty interaction with the students was also part of the day, where Dr. Rekha Nair (Dean I Year), Mr. Rajiv David (Chief Proctor), Mr. Ashwini Lata (Dean Hostels) interacted with the students and bestowed them with their guidance.

The next day of the induction included one subject introduction class for each section. Later in the day there were continuation of sessions of the Senior Professors, Prof. Dr. O.P. Sharma, Prof. Dr. Ajay Bansal, Prof. Dr. Pankaj Dhemla, Prof. Dr. Rekha Nair, Mr. Rajiv David, Mr. Ashwini Lata and Dipti Lodha ma'am and Senior faculties" interaction with the students, schemed in a way that each section gets to interact with each of the interacting dignitaries.

Student groups carried on with,, Creative Arts" as per the interest of the students such as Recitation of Poems, Narration of the short stories, Dance, singing, Drawing and Hands on Practice by the second group of students. The creative arts session was conducted which included stories and poem recitation, songs, dance, drawing and hands on practice. Students also prepared the Skit with the help of the faculty members. This session helped them in brushing their creativeness and personality. This also increased the interaction, bonding, team work among the students.

Students involved themselves in Creative Arts activities; which were poems & stories, drama, songs, dance, drawing and hands on practice; according to their interests. These activities helped students to explore their talents and work on their interested fields of creativity. Also, these activities enhanced the level of interaction among the students. These activities were designed to bring out the best in every student, ensuring their participation. A strong focus was there on building confidence and boosting creativity through disciplines activity like "Self Esteem Building", taking up some Creative arts, Literary activity i.e. Skit which encourages and foster greater humane Interaction and class bonding with small group discussions with faculty.A proficiency module including Role Play as an activity was conducted for the students of all the branches in the seminar hall. The test helped them to improvise their communication skills and also combat stage fear. For the students of other group, picture perception test was conducted, prior to that a brief introduction was given to them. This enhanced their observational and comprehensive skills. The test was successfully conducted and this benefited the students to a very great extent .

The students were divided in groups and taken to industrial visits. The visits were led by the faculty coordinators. Industrial visits were to DainikBhaskar, Jaipur Metro, Autopal (Sitapura) and Construction site (Kanota). These visits made the students keener towards the functioning of industries and also helped them clarify their doubts under the supervision of the field experts.

The induction Program bridges the gap by providing the new students the opportunity to identify their own talents and interests and also inculcate understanding and feeling of responsibility towards their goals.

GLIMPSES:







LIST OF THE PARTICIPANTS:

Poornima College of Engineering		
List of Students (Session 2018-19) - I Year		
B.Tech.		
S. No.	Enrolment ID / College ID	Name of the Student
1	PCE18CE001	AHMED
2	PCE18CE002	AIZAZ
3	PCE18CE003	AMAN CHATURVEDI
4	PCE18CE005	ANIL GUPTA
5	PCE18CE006	ARVIND SINGH RATHORE
6	PCE18CE007	ASTHA CHATURVEDI
7	PCE18CE046	BALRAM KUMAR
8	PCE18CE008	CHANDRA PRAKASH
9	PCE18CE009	DEEPAK JHIRWAL
10	PCE18CE010	DEEPESH YADAV
11	PCE18CE011	DIVYANSHU KUMAWAT
12	PCE18CE012	FALANSH SHARMA.
13	PCE18CE013	GOVIND KUMAR MEENA
14	PCE18CE014	HARSH AGRAWAL
15	PCE18CE015	HIMANSHU RAJPUT
16	PCE18CE016	HITESH KUMAR MINA
17	PCE18CE017	KSHITIJ FOFLIYA
18	PCE18CE018	LAKSHYA GUPTA
19	PCE18CE020	MAHENDRA KUMAR CHOUDHARY
20	PCE18CE021	MANOKAMNA SINGH
21	PCE18CE022	MOHAMMED AMAN DAYER
22	PCE18CE024	PAYASH CHOUDHARY
23	PCE18CE025	PIYUSH GARG
24	PCE18CE026	PRAKSHIT RAJORIYA
25	PCE18CE027	PRANJUL MITTAL
26	PCE18CE028	RAJAT KUMAR
27	PCE18CE030	REENA KOHLI
28	PCE18CE031	RESHMA CHOUDHARY
29	PCE18CE032	RUCHI AGARWAL
30	PCE18CE033	SATYAM SHARMA
31	PCE18CE034	SAURABH KUMAR
32	PCE18CE035	SHAKTI RATHORE
33	PCE18CE037	SHUBHAM KUMAR K.
34	PCE18CE038	SHUBHAM NAIR
35	PCE18CE039	SUMER YADAV

36	PCE18CE040	VIKAS RANJAN
37	PCE18CE041	HARSH JANGIR
38	PCE18CE042	ABHISHEK NIGAM
39	PCE18CE043	HARIHAR SAH
40	PCE18CE044	PARVINDER SINGH .
41	PCE18CS001	AABHAR BHATT
42	PCE18CS003	AAKASH DEEP SONI
43	PCE18CS004	AARTI SUTHAR
44	PCE18CS005	AARUSHI KAUSHIK
45	PCE18CS006	AASHISH SONI
46	PCE18CS007	ABHINAV GOYAL
47	PCE18CS008	ABHISHEK JAIN
48	PCE18CS009	ABHISHEK KUMAR SINGH
49	PCE18CS011	AKASH KUMAR
50	PCE18CS012	AKASH YADAV
51	PCE18CS013	AKSHAY KUMAR
52	PCE18CS015	AKSHIT TRIVEDI
53	PCE18CS016	AMAN JAIN
54	PCE18CS017	AMAN VERMA
55	PCE18CS018	AMIT TOMAR
56	PCE18CS019	ANIL SAINI
57	PCE18CS020	ANJALI MOHTA
58	PCE18CS021	ANKIT .
59	PCE18CS022	ANKUR JOSHI
60	PCE18CS023	ANMOL RATHORE
61	PCE18CS024	ANUJ DHAKA
62	PCE18CS025	ANUPAM AGARWAL
63	PCE18CS026	ANUPAM MATHUR
64	PCE18CS027	ARPIT SAXENA
65	PCE18CS028	ARSHIT PALIWAL
66	PCE18CS029	ARTI .
67	PCE18CS030	ARYAN BOHRA
68	PCE18CS031	ARYAN JHA
69	PCE18CS032	ASHISH KUMAR SHARMA
70	PCE18CS033	ASHISH YADAV
71	PCE18CS034	ASHUTOSH TIWARI
72	PCE18CS035	ATISHAY .JAIN
73	PCE18CS036	AYUSH GUPTA
74	PCE18CS037	AYUSH PALDECHA
75	PCE18CS038	BHANU PRAKASH SHARMA
76	PCE18CS039	BHARAT CHHIPA
77	PCE18CS040	BHAVESH KUMAR AGRAWAL

78	PCE18CS041	BHAVIKA CHAUHAN
79	PCE18CS042	BRAJESH RANJAN SHARMA
80	PCE18CS043	BULBUL RATHORE
81	PCE18CS044	CHANDRESH SINGH
82	PCE18CS045	CHINMAY MENARIA
83	PCE18CS046	DEEPAK KUMAR .
84	PCE18CS047	DEEPANSHI KHADOLIA
85	PCE18CS049	DEEPANSHU JAIN
86	PCE18CS050	DHARMENDRA MISHRA
87	PCE18CS051	DHRUV GUPTA
88	PCE18CS052	DHRUV SHARMA
89	PCE18CS053	DINESH CHOUDHARY
90	PCE18CS054	DIVYANSHU GUPTA
91	PCE18CS056	GAURAV KHANDELWAL
92	PCE18CS057	GAURAV MISHRA
93	PCE18CS058	GAUTAM RANA
94	PCE18CS059	GOURAV MAJEE
95	PCE18CS060	GOVIND SINGHAL
96	PCE18CS061	HARDIK KHANCHANDANI
97	PCE18CS062	HARSH AGARWAL
98	PCE18CS063	HARSH GUPTA
99	PCE18CS064	HARSHDEEP SINGH
100	PCE18CS065	HIMANSHU SHARMA
101	PCE18CS066	ISHAAN MANGAL
102	PCE18CS067	ISHIKA SOLANKI
103	PCE18CS068	ISHITA AGARWAL
104	PCE18CS069	JATIN KUMAWAT
105	PCE18CS070	JAYANT R JINDOLIA
106	PCE18CS071	JITENDRA SINGH SHEKHAWAT
107	PCE18CS072	KALYANI VERMA
108	PCE18CS073	KAPIL GARG
109	PCE18CS074	KARTIK LOHAR
110	PCE18CS075	KAYSHOO NAGAR
111	PCE18CS076	KESHAV VIJAY VERGIYA
112	PCE18CS077	KHUSHAL PARETA
113	PCE18CS078	KHWAHISH CHUGH
114	PCE18CS079	KRIKA CHOUDHARY
115	PCE18CS080	KRITTIKA DIWAKAR
116	PCE18CS081	KRRISH JOSHI
117	PCE18CS082	LAKSHAY SUKHLECHA
118	PCE18CS083	LAKSHYA GURBANI
119	PCE18CS084	MANAN BHARGAVA

120	PCE18CS085	MANEESH KUMAR.
121	PCE18CS086	MD ABULAISH ALAM
122	PCE18CS087	MEHUL AGARWAL
123	PCE18CS088	MIHIR AGARWAL
124	PCE18CS089	MIHIR MANOJ
125	PCE18CS090	MO.NIZAM ALI
126	PCE18CS091	MOHIT KUMAR MAHUR
127	PCE18CS092	MOHIT SINGHAL
128	PCE18CS093	MUDIT SRIVASTAVA
129	PCE18CS094	MUSKAN .
130	PCE18CS095	MUSKAN KHURANA
131	PCE18CS096	NABH SHARMA
132	PCE18CS097	NAMAN JAIN.
133	PCE18CS098	NAMARTA GOCHER
134	PCE18CS099	NANDINI SINGHAL
135	PCE18CS100	NEERAJ JAIN
136	PCE18CS101	NIHARIKA GUPTA
137	PCE18CS102	NIHARIKA SAINI
138	PCE18CS103	NISHTHA GORANA
139	PCE18CS104	NITESH VYAS
140	PCE18CS105	NITIN SONI
141	PCE18CS106	NITISH KUMAR
142	PCE18CS107	NUPUR KHATRI
143	PCE18CS108	PAARTH AGRAWAL
144	PCE18CS109	PAWAN SINGH GURJAR
145	PCE18CS110	PIYUSH ARORA
146	PCE18CS111	POOJA HOTWANI
147	PCE18CS112	PRADHUMN VIJAYVARGIYA
148	PCE18CS113	PRAJWAL JAIN
149	PCE18CS114	PRASHANT MEHTA
150	PCE18CS115	PRASHANT SHARMA
151	PCE18CS116	PRIYANSH OJHA
152	PCE18CS117	PULKIT TYAGI
153	PCE18CS118	PUNEET KUMAR LODHA
154	PCE18CS119	RAGHAV OJHA
155	PCE18CS120	RAGHAV SHARMA
156	PCE18CS121	RAHUL AGRAWAL
157	PCE18CS122	RAHUL SHARMA
158	PCE18CS123	RAHUL SHARMA
159	PCE18CS124	RAHUL YADAV
160	PCE18CS125	RAJKUMAR MISHRA
161	PCE18CS127	RANKIT KUMAR

162	PCE18CS128	RASHI PAREEK
163	PCE18CS130	RHYTHM PARASHAR
164	PCE18CS131	RIKTI JAIN
165	PCE18CS132	RINKLE SHARMA
166	PCE18CS133	RISHABH JAIN
167	PCE18CS134	RISHABH OSTWAL
168	PCE18CS135	RISHAV RAJ
169	PCE18CS136	RITESH JAIN
170	PCE18CS137	RITIKA AGARWAL
171	PCE18CS138	RIYA JOSHI
172	PCE18CS139	ROHIT GARG
173	PCE18CS140	ROHIT KUMAR SINGH
174	PCE18CS141	ROHIT SHARMA
175	PCE18CS142	RUCHIKA AGARWAL
176	PCE18CS143	SACHIN AGARWAL
177	PCE18CS144	SAHIL GUPTA
178	PCE18CS145	SAKET SHARMA
179	PCE18CS146	SANKALP CHANDALIA
180	PCE18CS147	SAQUIB MANSURI
181	PCE18CS148	SHLOK TIWARI
182	PCE18CS149	SHREE ANSH SRIVASTAVA
183	PCE18CS151	SHRISHTI KAPOOR
184	PCE18CS153	SHUBHAM JEENGAR
185	PCE18CS154	SHUBHAM SHARMA
186	PCE18CS156	SOMAY SHARMA
187	PCE18CS157	SUDHANSHU GUPTA
188	PCE18CS159	SUMODH C SABU
189	PCE18CS160	SURAJ PALOD
190	PCE18CS161	SUYOG KUMAWAT
191	PCE18CS162	SWAPNIL UPADHYAY
192	PCE18CS163	SWEETY JAIN
193	PCE18CS165	TANISHA AGARWAL
194	PCE18CS166	TANU JAIN
195	PCE18CS167	TANUSHREE JAIN
196	PCE18CS168	TANVI MITTAL
197	PCE18CS169	TANYA AGARWAL
198	PCE18CS170	TUSHAR AGRAWAL
199	PCE18CS171	TUSHAR SHARMA
200	PCE18CS172	VAIBHAV AGRAWAL
201	PCE18CS174	VAIBHAV VYAS
202	PCE18CS175	VEDIKA GUPTA
203	PCE18CS176	VIKAS SHARMA

204	PCE18CS177	VISHAL SONI
205	PCE18CS178	VISHNU SONI
206	PCE18CS179	VISHWAS PATEL
207	PCE18CS180	YAKSHESH GUPTA
208	PCE18CS181	YASH GAUR
209	PCE18CS182	YASH JAIN
210	PCE18CS183	YASH SHARMA
211	PCE18CS184	YASHWANT YADAV .
212	PCE18CS185	YOGITA TAK
213	PCE18CS186	ALI KHAN
214	PCE18CS187	TARUN MITTAL
215	PCE18CS189	YASH KHANDELWAL
216	PCE18CS190	PRIYANSHU DUBEY
217	PCE18CS301	ANKIT KUMAR
218	PCE18CS302	ANSHUL MAHESHWARI
219	PCE18CS303	CHANCHAL NEGI
220	PCE18CS304	KASHISH SINGH
221	PCE18CS305	ROHIT AGRAWAL
222	PCE18CS306	AMIT HARITWAL
223	PCE18CS307	ASTHA JHAWAR
224	PCE18CS501	BHARAT SHARMA
225	PCE18CS511	VIKRANT KHAJURIA
226	PCE18CS513	MAHIMA PATHANIA
227	PCE18EE001	ADITYA GUPTA
228	PCE18EE002	AJAY GUPTA.
229	PCE18EE101	AKASH PANCHAL
230	PCE18EE003	AMAN KUMAWAT
231	PCE18EE004	AMAN TIWARI
232	PCE18EE005	AMAN VERMA
233	PCE18EE006	AMIT KUMAR MEENA
234	PCE18EE007	ANUJ SHARMA
235	PCE18EE008	ANURAG BHAVE
236	PCE18EE009	ARBAJ KHAN
237	PCE18EE010	ARJUN KUMAR
238	PCE18EE011	ARYAVARDHAN PARADIA
239	PCE18EE012	ASHOK SAMRAT
240	PCE18EE013	ASHUTOSH DASHORA
241	PCE18EE014	ASHUTOSH SHARMA
242	PCE18EE015	BHAVESH JAIN
243	PCE18EE016	CHETNA KUMARI MEENA
244	PCE18EE017	CHITRANSH VIJAY .
245	PCE18EE018	CHOTHMAL YADAV

246	PCE18EE019	DEEPAK SAJNANI
247	PCE18EE020	DEEPIKA YADAV
248	PCE18EE021	DEVANSHU JAIN
249	PCE18EE022	GAURAV GUPTA
250	PCE18EE023	GAURAV SHARMA
251	PCE18EE024	GIRISH MITTAL
252	PCE18EE025	GOVIND MEHTA
253	PCE18EE026	GULSHAN KUMAR AJMERA
254	PCE18EE027	HARSH MEENA
255	PCE18EE028	HARSHIT MATHUR
256	PCE18EE029	HARSHIT TIWARI
257	PCE18EE030	HIMANSHU JAJOLIA
258	PCE18EE031	JAVED ALAM
259	PCE18EE033	KAUSHIK BAIRWA
260	PCE18EE034	KUNAL KUMAR
261	PCE18EE035	KUNDAN KUMAR
262	PCE18EE036	KUNIKA SAINI
263	PCE18EE037	MAHESH PACHORIYA
264	PCE18EE038	MANISH KHORANIYA
265	PCE18EE039	MONU SAINI
266	PCE18EE040	MUKUL MEHTA
267	PCE18EE041	MUKUL RAJ MEENA
268	PCE18EE042	NAMAN BHANWARIYA.
269	PCE18EE043	NAVEEN SAINI
270	PCE18EE044	NAVEEN SHARMA
271	PCE18EE045	NAYAN KUMAR
272	PCE18EE046	PANKAJ KUMAR MEENA
273	PCE18EE047	PANKAJ VIJAY VARGIYA
274	PCE18EE048	PARTH SHARMA
275	PCE18EE049	PIYUSH SANEL
276	PCE18EE050	POOJA JANGID
277	PCE18EE051	PRANJAL MALAV
278	PCE18EE052	PRATEEK JAIN
279	PCE18EE053	PRATEEK SONI
280	PCE18EE054	RAM NIWAS
281	PCE18EE055	RAVINDRA KUMAR MINA
282	PCE18EE056	ROHIT KUMAR
283	PCE18EE057	SANDEEP KUMAR
284	PCE18EE058	SANJAY KUMAR MEENA
285	PCE18EE059	SANKALP KALE
286	PCE18EE060	SARFUDDIN HAWARI
287	PCE18EE061	SHIV SAGAR VERMA

288	PCE18EE062	SHIVAM TIWARI
289	PCE18EE063	SHIWANGI KUMARI
290	PCE18EE064	SHUBHAM AJMERA
291	PCE18EE065	SHUBHAM KUMAWAT
292	PCE18EE066	SUVIGYA CHOUHAN
293	PCE18EE067	TAPENDRA PRATAP SINGH
294	PCE18EE068	TARUN KUMAR KUMAWAT
295	PCE18EE069	TUSHAR DAVE
296	PCE18EE070	UDIT KUMAR JOULIYA
297	PCE18EE071	UMESH MEENA
298	PCE18EE073	YAMAN JANGIR
299	PCE18EE074	AMARJEET KUMAR .
300	PCE18EE075	ASHISH PRAJAPAT
301	PCE18EE102	PUNIT NARUKA
302	PCE18EE103	SARTHAK JOSHI
303	PCE18EE301	ANSHU AGARWAL
304	PCE18EE506	BILAL AHMAD KOSHEE
305	PCE18EE509	VINOD SINGH
306	PCE18EE512	AMIR FAROOQ
307	PCE18EE513	MONIKA VERMA
308	PCE18EE514	AQIB NASAAR
309	PCE18EC001	AA YUSHI BOHRA
310	PCE18EC002	ABHIJEET .
311	PCE18EC003	ABHISHEK GUPTA
312	PCE18EC004	ADITI AGRAWAL
313	PCE18EC005	AKASH SUMAN
314	PCE18EC006	AMAN JAIN
315	PCE18EC007	ANANYA KATARA
316	PCE18EC008	ANIKET SHARMA
317	PCE18EC009	ANKIT KUMAR
318	PCE18EC010	ANKITA PRAJAPAT
319	PCE18EC012	ANSHU AGARWAL
320	PCE18EC013	ANSHUL MAHESHWARI
321	PCE18EC011	ANSHIKA CHECHANI
322	PCE18EC014	APOORVA MEENA
323	PCE18EC015	ARUSHI GUPTA
324	PCE18EC016	ATUL KUMAR SINGH
325	PCE18EC017	AVANTIKA SONI
326	PCE18EC018	AYUSH CHAPLOT
327	PCE18EC019	BHAWANA GAUTAM
328	PCE18EC020	BHOOMIKA AGRAWAL
329	PCE18EC021	CHITRIKA BAGOTIA

330	PCE18EC022	DEVASHISH .
331	PCE18EC023	DIKSHANT KUMAR RATHORE
332	PCE18EC025	GUDDU KUMAR
333	PCE18EC026	GULSHAN RANA
334	PCE18EC027	HARSH SAINI
335	PCE18EC028	HARSH SHARMA
336	PCE18EC029	HRITIK KUMAR
337	PCE18EC030	ISHITA CHAUHAN
338	PCE18EC031	JAYESH SINGH CHOUHAN
339	PCE18EC032	JINESH KHANDELWAL
340	PCE18EC033	KONIKA JAIN
341	PCE18EC034	LAKSHYA RUSTAGI
342	PCE18EC035	MANAAL MISHRA
343	PCE18EC036	MANDRAWLIA NARIN KUMAR GIRIRAJ
344	PCE18EC037	MANISH KUMAR
345	PCE18EC038	MANISH KUMAR SHARMA
346	PCE18EC039	MANU JAIN
347	PCE18EC040	MAYUR MAHESHWARI
348	PCE18EC041	MOHIT .SONI
349	PCE18EC042	MUKUL CHOUDHARY
350	PCE18EC043	NEERAJ KHANDELWAL
351	PCE18EC044	NEHA .
352	PCE18EC045	NIKSHUBHA SHARMA
353	PCE18EC046	NITISH KUMAR CHOUDHARY
354	PCE18EC047	PAYAL DHAR
355	PCE18EC048	PRATIK PRABIR
356	PCE18EC049	PRIYANSHU JAIN
357	PCE18EC050	RAHUL RATHI
358	PCE18EC051	RAVI RANJAN KUMAR
359	PCE18EC052	RAVINA SRIVASTAVA
360	PCE18EC053	RITIK SHARMA
361	PCE18EC054	RIYA JAIN
362	PCE18EC055	ROJ KANWAR
363	PCE18EC056	SAIPHALI AGRAWAL
364	PCE18EC057	SAKSHAM SONI
365	PCE18EC058	SALONI JAIN
366	PCE18EC059	SALONI KUMARI
367	PCE18EC060	SARVESH YADAV
368	PCE18EC061	SHUBHAM TIWARI
369	PCE18EC062	STUTI GITE
370	PCE18EC063	SWAPNIL RAJ SONI
371	PCE18EC064	UTKARSH AGRAWAL

372	PCE18EC065	UTSAV SHARMA
373	PCE18EC066	VANSH GUPTA
374	PCE18EC067	VANSHIKI AGARWAL
375	PCE18EC069	VIKASH KUMAR
376	PCE18EC502	SUSHANT MALHOTRA
377	PCE18IT001	ABHISHEK CHOUDHARY
378	PCE18IT002	AMIT HARITWAL
379	PCE18IT003	ANKESH AGRAWAL
380	PCE18IT004	ANURAG SHARMA
381	PCE18IT005	ARJUN DEY
382	PCE18IT006	ARPIT KHANDELWAL
383	PCE18IT007	ASTHA JHAWAR
384	PCE18IT008	AVINASH SINGH RAWAT
385	PCE18IT009	BHASKAR MAMORIA
386	PCE18IT010	CHANCHAL NEGI
387	PCE18IT011	DEVENDRA SINGH SHEKHAWAT.
388	PCE18IT012	DHRUV SHARMA
389	PCE18IT013	HARSH CHHAPARWAL
390	PCE18IT014	HEMANT BANSAL
391	PCE18IT015	HIMANSHU LOHAR .
392	PCE18IT016	HRITIK GOYAL
393	PCE18IT017	JAMIL MOHD
394	PCE18IT018	KARAN DEY
395	PCE18IT019	KASHISH SINGH
396	PCE18IT020	KINSHUK AGRAWAL
397	PCE18IT021	KSHITIJ DIXIT
398	PCE18IT022	KUSHWAHA AKASH SHUBHASH PRASAD
399	PCE18IT023	MANAS JAIN
400	PCE18IT024	MANSI SAHAY
401	PCE18IT025	MD SHARIQUE AHMAD
402	PCE18IT026	NAGENDRA LAMORIA
403	PCE18IT027	NIKHIL KHANDELWAL
404	PCE18IT028	NISHANT JAIN
405	PCE18IT029	NITYA NIDHI
406	PCE18IT030	PRAGYA GHIYA
407	PCE18IT031	PRIYANSH JHALANI
408	PCE18IT032	PRIYANSHI JAIN
409	PCE18IT034	RAHUL GURJAR
410	PCE18IT035	RAHUL MISHRA
411	PCE18IT036	ROHIT AGRAWAL
412	PCE18IT037	SAKSHI SHARMA .
413	PCE18IT038	SANDEEP JANGID

414	PCE18IT039	SARTHAK KHANDELWAL .
415	PCE18IT040	SHREYA JAIN
416	PCE18IT042	SOMAN MITRA
417	PCE18IT043	TRIYANSHI GUPTA
418	PCE18IT044	VIKAS SUTHAR
419	PCE18IT046	AMAN KALA
420	PCE18IT047	GAUTAM GAUR
421	PCE18ME001	AAKASH SHUKLA
422	PCE18ME002	AAYUSH POONIA
423	PCE18ME003	ABDULLAH KHOKAR
424	PCE18ME004	ABHINANDAN AGRAWAL
425	PCE18ME005	ABHISHEK CHAUHAN
426	PCE18ME006	ABHISHEK KUMAR
427	PCE18ME007	AGAM GAUTAM
428	PCE18ME008	AJEET RAM CHOUDHARY
429	PCE18ME009	AKASH GUPTA
430	PCE18ME010	AKASH KUMAR
431	PCE18ME011	AKASH PARASHAR
432	PCE18ME012	AMAN KUMAR
433	PCE18ME013	AMIT KUMAR
434	PCE18ME014	AMIT KUMAR YADAV
435	PCE18ME015	ARPIT SAINI
436	PCE18ME016	ARUN KUMAR SHARMA
437	PCE18ME017	ASHISH JANGID
438	PCE18ME018	ASHISH SHARMA
439	PCE18ME019	ASHISH SONWAL
440	PCE18ME020	ASHWANI YADAV
441	PCE18ME021	ATHRAV JOSHI
442	PCE18ME022	BABLU .
443	PCE18ME023	BHANU PRATAP SINGH SHEKHAWAT
444	PCE18ME024	BHAVESH GALAV
445	PCE18ME025	BHUPENDRA KHANDELWAL
446	PCE18ME026	CHITRANSH JANGIR
447	PCE18ME027	DAKSH DOI
448	PCE18ME028	DHIRENDRA SINGH SISODIYA
449	PCE18ME030	DUSHYANT SHARMA
450	PCE18ME031	GAJENDRA SINGH
451	PCE18ME032	GAURAV KUMAR
452	PCE18ME033	HEMENDRA KUMAWAT
453	PCE18ME034	JOBIN DAVID
454	PCE18ME035	KHUSHALL SAHU
455	PCE18ME036	KUMAR NANDISH

456	PCE18ME037	LAKSHAY KHANDELWAL
457	PCE18ME038	LAKSHAY MITTAL
458	PCE18ME039	MANISH JANGID
459	PCE18ME040	MANISH SAINI
460	PCE18ME041	MD MAHFOOZ .
461	PCE18ME042	MOHAMMAD YAMEEN
462	PCE18ME043	MOHIT JANGID
463	PCE18ME044	NEERAJ YADAV
464	PCE18ME045	NIDHISH PAREEK
465	PCE18ME046	PINTU SHARMA
466	PCE18ME047	PIYUSH SHARMA
467	PCE18ME048	PRABHAKAR THAKUR
468	PCE18ME049	PRADHUMN VIJAY
469	PCE18ME050	PRASHANT KUMAR SHARMA
470	PCE18ME051	PRASHANT PANWAR
471	PCE18ME052	PRAYAS BHARTI
472	PCE18ME053	RAHUL JAIN
473	PCE18ME054	RAHUL SINGH CHOUHAN
474	PCE18ME055	RAKESH KUMAR
475	PCE18ME056	ROBIN JANGID
476	PCE18ME057	ROHIT KUMAR VERMA
477	PCE18ME058	ROHIT PRADHAN
478	PCE18ME076	SAMEER BARGUJAR
479	PCE18ME059	SANDEEP SAINI
480	PCE18ME060	SANTANU DEY
481	PCE18ME061	SARTHAK RAO JAGDALEY
482	PCE18ME062	SAURABH KUMAR
483	PCE18ME063	SHASHANK SHARMA
484	PCE18ME064	SHIVANAND KUMAR SINGH
485	PCE18ME065	SHUBHAM MEHRA
486	PCE18ME066	SHUBHAM YADAV
487	PCE18ME067	SHUBHAM YADAV
488	PCE18ME068	SUDIPT SHARMA
489	PCE18ME069	TANMAY .GUPTA
490	PCE18ME070	TANMAY SAINI
491	PCE18ME071	TARUN RAJ SHAKTAWAT
492	PCE18ME072	TUSHAR RANJAN SHARMA
493	PCE18ME073	YASH SHARMA
494	PCE18ME074	ADITYA CHOUDHARY
495	PCE18ME077	SIDHANT GOYAL
496	PCE18ME078	PARAMJEET KUMAWAT .
497	PCE18ME079	KARAN SINGH PANWAR

FEEDBACK FORM:

DEPARTMENT OF First Year
Session: 2018-19 (Even/Odd Semester)
ACTIVITY FEEDBACK FORM

Date:

Name of Activity : Induction Program

Type of Activity : Social Activity

Name of Coordinators: Dr. Rekha Nair

Does this activity relate to any of Course & its LOs? : No

If Yes which Course (s):

LO (s) of the Activity :

LO1: Integrate knowledge of social concepts (Remembering)

LO2: Expressing the importance of working safely (Understanding)

LO3: Examining the product of the plant interfaced to the world (Apply)

LO4: Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

The feedback form is designed and collected for improving the quality of activity and to evaluate the attainments of **COs, POs and PSOs** from the activity.

Please indicate your degree of agreement against each statement by checking against one of the five columns:

Strongly Agree (5), Agree (4), Neutral (3) Disagree (2) Strongly Disagree (1).

S. No.	Use the following scale to rate the progress in the following areas as a result of conducted activity	Strongly Agree 5	Agree 4	Neutral 3	Disagree 2	Strongly Disagree 1
1	The contents of activity were					
2	The knowledge of instructions about the content delivery					
3	Method of delivery					
4	Hands on practice/ teachings					
5	Duration of the activity					
6	Understanding and attainment of above mentioned LO1					
7	Understanding and attainment of above mentioned LO2					
8	Understanding and attainment of above mentioned LO3					
9	Understanding and attainment of above mentioned LO4					

10	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)					
11	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)					
12	Faculty and activity conduction environment.					

13. Suggestion(s) to include in future about other technology/tool/ subject area of activity:

14. Any other suggestion(s):

Name (Optional): -----Class/Section: -----Reg. No.:-----Signature:

FEEDBACK/ ATTAINMENT ANALYSIS:

Poornima College of Engineering **ACTIVITY FEEDBACK Analysis : Induction Program** **Feed Back Assesment Session 2018-2019**

Total No. of Students	Rating	The contents of activity were	The knowledge of instructions about the content delivery	Method of delivery	Hands on practice/ teachings	Duration of the activity	Understanding and attainment of above mentioned LO1	Understanding and attainment of above mentioned LO2	Understanding and attainment of above mentioned LO3	Understanding and attainment of above mentioned LO4	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)	Learned about identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)	Faculty and activity conducted in environment.
497	1	3	0	0	0	0	0	0	0	0	0	0	0
	2	4	0	0	0	0	0	0	0	0	0	0	0
	3	52	0	0	0	116	179	107	0	0	107	136	0
	4	201	252	251	253	191	138	178	246	247	200	184	245
	5	233	241	242	240	186	178	209	247	246	187	174	249

***Orientation Programme on Quality
Issues for Students
2017-18***


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

Peernima College of Engineering
ISI-0, RICO Institutional Area
Sitapura, JAIPUR



POORNIMA

COLLEGE OF ENGINEERING

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

A REPORT ON ORIENTATION 2017-18

NAME OF ACTIVITY: Orientation Program 2017-18

DATE&DURATION: 3rd August, 2017 – 18th August, 2017

TYPE OF ACTIVITY: Orientation

ORGANIZED BY: Department of I Year

LEARNING OUTCOMES:

Integrate knowledge of social concepts (Remembering)

Expressing the importance of working safely (Understanding)

Examining the product of the plant interfaced to the world (Apply)

Provides opportunities to plan organize and engage in active learning experiences both inside and outside the classroom (Analyze)

ASSESSMENT TOOLS:

Assessment has been made as per feedback forms submitted by students.

ANNEXURE-I

A. Vision of the Institute:

To create knowledge based society with scientific temper, team spirit and dignity of labor to face the global competitive challenges

B. Mission of the Institute :

To evolve and develop skill based systems for effective delivery of knowledge so as to equip young professionals with dedication & commitment to excellence in all spheres of life

C. Program Outcomes (POs)

PO1: Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO2: Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO4: Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO5: Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO7: Environment and sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of, and need for sustainable development.

PO8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

PO10: Communication: Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO11: Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO12: Life-long learning: Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

MAPPINGS WITH PO AND PSO:

LO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2	PSO3
LO1	2	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO2	3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
LO3	-	2	-	-	-	-	-	-	-	-	-	-	-	-	-
LO4	-	3	-	-	-	-	-	-	-	-	-	-	-	-	-

DETAILS OF ACTIVITY:

About the Event:

RTU proposed a 2-week long induction program for the UG students entering the engineering institution under RTU, right at the start. Regular syllabus of first year proposed by RTU will start only after the induction program is over. Its purpose is to make the students feel comfortable in their new environment, open them up, set a healthy daily routine, create bonding in the batch as well as between faculty and students, develop awareness, sensitivity and understanding of the self, people around them, society at large, and nature. The time during the Induction Program is also used to support and train students from Hindi Medium background, and also for those students who have difficulty in English speaking, those who have stage fear etc.

Description of the Event:

When new students enter an Institution, they come with diverse thoughts, backgrounds and preparations. It is important to help them adjusting to the new environment and inculcate them in the ethos of the institution with a sense of larger purpose. In this regard Department of I Year, Poornima College of Engineering, Jaipur has planned two weeks “Induction & Orientation Program for B.Tech I Year Students” starting from 3rd August 2017. The purpose of this induction program is Skill Enhancement and Self-Exploration of the new students. The proposal was set by AICTE and implemented by RTU in its affiliated colleges. Various Programs and activities includes Creative Arts, Universal Human Values, Physical Activities, Proficiency Module, Literary Activities, Familiarization of the Subject, Lecture by Eminent Speakers and Visit to Local places & Industry.

Poornima College of Engineering marked orientation program as the inaugural day. Arbuda Convention Centre staged the inaugural ceremony for B.Tech I Year students of Civil, ME, CS, IT, EC, Agri.& EE Branch on 06th August, 2017. Over 300 students and faculty members

attended the session. The orientation program commenced with the welcome of dignitaries.

The students got the opportunity to have a direct interaction with Mr. Atin Jain, Principal Officer, Managing Director of Westford Insurance Brokers and Risk Managers Pvt. Ltd and face of Yuva.

Mr. Atin highlighted the aspects of the program Yuva, which is a youth leadership development initiative of Young Indians, under the aegis of the Confederation of Indian Industry.

The orientation session consists of awe-inspiring words, motivational videos, fluorescent experiences and many other strategies to become an extra-ordinary engineer. Sh. ShashikantSinghi, Chairman, Poornima Foundation shared the secrets of happy and successful life as well as the tactics of working hard with strong will power. The students were benefitted with the profound experience and knowledge shared. The platform then was taken over by Mr. Vinay Modi, Director PT education. The motivational lecture of Mr. Modi was of filled the auditorium with unparalleled energy. The program was completed smoothly and after the completion of sessions the students left to their respective classes. Cultural presentations by Poornimaites added magnetism to the ceremony.

Orientation program also marked with special interactive sessions for the students. These sessions included interaction of senior Professors with the students. Prof. Dr. Om Prakash Sharma, Prof. Dr. Ajay Kumar Bansal, Prof. Dr. Pankaj Dhemia; furnished the students with very valuable information. Senior faculty interaction with the students was also part of the day, where Dr. Rekha Nair (Dean I Year), Mr. Rajiv David (Chief Proctor), Mr. Ashwini Lata (Dean Hostels) interacted with the students and bestowed them with their guidance.

The next day of the induction included one subject introduction class for each section. Later in the day there were continuation of sessions of the Senior Professors, Prof. Dr. O.P. Sharma, Prof. Dr. Ajay Bansal, Prof. Dr. Pankaj Dhemia, Prof. Dr. Rekha Nair, Mr. Rajiv David, Mr. Ashwini Lata and Dipti Lodha ma'am and Senior faculties" interaction with the students, schemed in a way that each section gets to interact with each of the interacting dignitaries.

Student groups carried on with,, Creative Arts" as per the interest of the students such as Recitation of Poems, Narration of the short stories, Dance, singing, Drawing and Hands on Practice by the second group of students. The creative arts session was conducted which included stories and poem recitation, songs, dance, drawing and hands on practice. Students also prepared the Skit with the help of the faculty members. This session helped them in brushing their creativeness and personality. This also increased the interaction, bonding, team work among the students.

Students involved themselves in Creative Arts activities; which were poems & stories, drama, songs, dance, drawing and hands on practice; according to their interests. These activities helped

students to explore their talents and work on their interested fields of creativity. Also, these activities enhanced the level of interaction among the students. These activities were designed to bring out the best in every student, ensuring their participation. A strong focus was there on building confidence and boosting creativity through disciplines activity like “Self Esteem Building”, taking up some Creative arts, Literary activity i.e. Skit which encourages and foster greater humane Interaction and class bonding with small group discussions with faculty.

A proficiency module including Role Play as an activity was conducted for the students of all the branches in the seminar hall. The test helped them to improvise their communication skills and also combat stage fear. For the students of other group, picture perception test was conducted, prior to that a brief introduction was given to them. This enhanced their observational and comprehensive skills. The test was successfully conducted and this benefited the students to a very great extent The proficiency module was used to overcome critical lacunas that students might have, for example, English and computer familiarity among others. The students have overcome the lacunas substantially. We hope that problems arising due to lack of English skills, wherein students start lagging behind or failing in several subjects, for no fault of theirs, would, hopefully, become a thing of the past. The sessions were well received by the students. Interaction of students with Nima Shukla (Chief

Librarian) also turned out to be very informative.

Students of First year attended Writer’s Voice Society’s orientation program. **Writer's Voice Society** a well-renowned organization in the field of literature and has been conducting one of the best Open Mics all over Jaipur. Where, students were able to understand the various dimensions involved in creative writing. It proved to be very motivational for all the keen and creative minds having skills in Poetry, Storytelling and Stand-up Comedy.

The students of first year were taken for a visit to Kanak Ghati, Jal Mahal and Jain Mandir. With full enthusiasm, zeal and zest the students boarded on the buses concerned. On reaching the place, the students graciously explored the alluring beauty and bounties of Jaipur. The nature walk helped them to observe different types of plants and all historic aspects of the structures. The day was well spent enjoying, and interacting with each other.

GLIMPSES:







LIST OF THE PARTICIPANTS:

Participants' Details:

Poornima College of Engineering		
Department of I year		
S.No.	Registration No.	Name of the Student
1	PCE17CS006	ABHISHEK KUMAR
2	PCE17CS011	ADITYA SAINI
3	PCE17CS018	ALFAIJ MANSURI
4	PCE17CS004	ABDUL HAKEEM
5	PCE17CS008	ABHISHEK SINGH PANWAR
6	PCE17CS024	ANISHA SHARMA
7	PCE17CS003	AASHISH SINGHAL
8	PCE17CS012	ADITYA SHARMA
9	PCE17CS009	ABHISHEK UPADHYAY
10	PCE17CS014	ADITYA SHARMA
11	PCE17CS013	ADITYA SHARMA
12	PCE17CS016	AKSHAT PAREEK
13	PCE17CS017	AKSHAT SACHDEV
14	PCE17CS026	ANKUSH POKHARNA
15	PCE17CS006	ABHISHEK KUMAR
16	PCE17CS022	AMAN MUNET
17	PCE17CS027	ANUBHAV SRIVASTAVA
18	PCE17CS010	ADITYA PRANSHU SHARMA
19	PCE17CS029	ARCHIT JINDAL
20	PCE17CS028	ANUSHKA TIWARI
21	PCE17CS059	HAFIZA CHHIPA
22	PCE17CS037	AYUSHI OSWAL
23	PCE17CS036	AYUSH JHA

24	PCE17CS051	DIWAKAR VASHISHT
25	PCE17CS043	DEEPAK YADAV
26	PCE17CS048	DILIP KUMAR
27	PCE17CS058	GUNJAN GUPTA
28	PCE17CS040	DARSHI DIXIT
29	PCE17CS041	DEEKSHA GARG
30	PCE17CS032	ASHUTOSH BANSAL
31	PCE17CS044	DEEPANSHU CHOUDHARY
32	PCE17CS056	GOVIND SHARMA
33	PCE17CS046	DEVAM TRIPATHI
34	PCE17CS054	GAURAV SOMANI
35	PCE17CS035	AYUSH JAIN
36	PCE17CS049	DIVYA VERMA
37	PCE17CS033	ASHWARYA SHARMA
38	PCE17CS055	GAUTAM SHARMA
39	PCE17CS034	AYUSH GUPTA
40	PCE17CS045	DEVAL SETHI
41	PCE17CS057	GUDDI SHARMA
42	PCE17CS038	BHAVESH MATHUR
43	PCE17CS039	CHARVI SHARMA
44	PCE17CS075	JAYESH KUMAR AGRAWAL
45	PCE17CS063	HARSHA TEJWANI
46	PCE17CS064	HARSHITA CHHIBBAR
47	PCE17CS061	HARSH SHARMA
48	PCE17CS122	PRIYANSHI MATHUR
49	PCE17CS107	NOMITA SONI
50	PCE17CS112	PIYUSH GOYAL
51	PCE17CS118	PRANAY SINGHAL
52	PCE17CS114	POOJA AMETA
53	PCE17CS102	MOULSHREE BHUTRA

54	PCE17CS094	MANISH KUMAWAT
55	PCE17CS115	PRABAL SURANA
56	PCE17CS103	MS KHUSHBOO PAREEK
57	PCE17CS105	MUSKAN GUPTA
58	PCE17CS098	MOHIT AGARWAL
59	PCE17CS104	MUDIT CHOPRA
60	PCE17CS119	PRAVEEN KUMAR DAKUA
61	PCE17CS106	NIMISH MITTAL
62	PCE17CS120	PRAYAS SHRIVASTAVA
63	PCE17CS121	PRINCE PRAFUL MAHESHWARI
64	PCE17CS111	PAWAN SINGH SISODIYA
65	PCE17CS100	MOHIT KUMAWAT
66	PCE17CS101	MOHIT SINGH NARUKA
67	PCE17CS092	KUSHAL SAXENA
68	PCE17CS099	MOHIT ARORA
69	PCE17CS093	MADHUR JAIN
70	PCE17CS108	OMENDRA SINGH RAJPOOT
71	PCE17CS117	PRAKHAR GHATIA
72	PCE17CS144	SATYA PRAKASH SINGH
73	PCE17CS150	SHUBHAM JAIN
74	PCE17CS146	SAURABH AGRAWAL
75	PCE17CS148	SHIVANI SINHA
76	PCE17CS147	SHAILENDRA KUMAR SAINI
77	PCE17CS151	SIDDHARTH PAREEK
78	PCE17CS149	SHREYA AGRAWAL
79	PCE17CS130	RISHABH AGRAWAL
80	PCE17CS143	SANKET AGARWAL
81	PCE17CS128	RASHI BANSAL

82	PCE17CS145	SAUMYA PANDEY
83	PCE17CS129	RIDDHIM GUPTA
84	PCE17CS152	SONAL GUPTA
85	PCE17CS141	SAMYAK JAIN
86	PCE17CS131	RISHABH JAIN
87	PCE17CS136	SACHIN
88	PCE17CS137	SACHIN CHATURVEDI
89	PCE17CS134	ROHIT KUMAR GARG
90	PCE17CS124	PURURAWA SUTHAR
91	PCE17CS126	RACHIT DHAR
92	PCE17CS127	RAGHAV JHANWAR
93	PCE17CS133	ROHIT AGARWAL
94	PCE17CS142	SANIYA KUMAWAT
95	PCE17CS139	SAKSHI SEWANI
96	PCE17CS135	RUMIT SURANA
97	PCE17CS123	PURU SINGH
98	PCE17CS138	SAJID KHAN
99	PCE17IT020	KESHAV GOYAL
100	PCE17IT002	ABHISHEK SHARMA
101	PCE17IT014	GORANG KHANDELWAL
102	PCE17IT007	ANJALI GODHWANI
103	PCE17IT005	AKSHITA JAIN
104	PCE17IT019	KARTIK AGRAWAL
105	PCE17IT017	JAY PACHAURI
106	PCE17IT003	AJAY KUMAR
107	PCE17IT009	ANSHUL SINGH CHOUHAN
108	PCE17IT011	AYUSH KHARE
109	PCE17IT013	GAURAV BHARDWAJ

110	PCE17IT003	AJAY KUMAR
111	PCE17IT001	AADIT PATHAK
112	PCE17IT008	ANKIT SOURAV
113	PCE17IT021	KUMAR SAURABH
114	PCE17IT022	KUNAL JAIN
115	PCE17IT040	SIDDHARTH NOLKHA
116	PCE17IT039	SIDDHARTH CHOUDHARY
117	PCE17IT028	NITYANAND SHARMA
118	PCE17IT037	SHASHI MISHRA
119	PCE17IT042	VABHAVE BAKLIWAL
120	PCE17IT041	THANVI HIMANSHU
121	PCE17IT032	RIDHIMA KHANDELWAL
122	PCE17IT043	VISHAL GANGWAL
123	PCE17IT036	SAYYAM TAMBOLI
124	PCE17IT026	NIKHIL SHARMA
125	PCE17CS300	MAHIMA NATANI
126	PCE17IT023	LOVELY JAIN
127	PCE17CS308	RIYA RELWANI
128	PCE17IT031	RIA MEHRA
129	PCE17IT033	RITIKA TAK
130	PCE17IT035	ROHIT
131	PCE17IT044	YASH MAJOKA
132	PCE17ME001	ABHISHEK PAL
133	PCE17ME002	ADITYA SINGH
134	PCE17ME021	BHASKAR SHARMA
135	PCE17ME004	AJAY KUMAR SOLANKI
136	PCE17ME009	AMIT SINGH RAWAT
137	PCE17ME011	ANKIT KUMAR
138	PCE17ME016	ARMESH SAINI
139	PCE17ME015	ANURAG AGRAWAL

140	PCE17ME003	ADITYA SINGH RAJAWAT
141	PCE17ME007	AMAN BHARDWAJ
142	PCE17ME024	CHIRAG LODWAL
143	PCE17ME005	AKHILESH SHARMA
144	PCE17ME017	ASHEER UL HAMEED
145	PCE17ME019	AYUSH KHANDELWAL
146	PCE17ME010	ANIL THORI
147	PCE17ME014	ANUJ VYAS
148	PCE17ME023	BRAJESH YADAV
149	PCE17ME008	AMIT KUMAR
150	PCE17CE014	AYUSH SHARMA
151	PCE17ME022	BHUPENDRA SINGH SHEKHAWAT
152	PCE17ME006	AKSHAY PAREEK
153	PCE17ME031	GAGAN DEEP KARDAM
154	PCE17ME033	GAURAV JOSHI
155	PCE17ME036	GAURAV SHARMA
156	PCE17ME050	KARTIK SHARMA
157	PCE17ME044	HARSHIT SHARMA
158	PCE17ME048	KANHAIYA KUMAR
159	PCE17ME042	HARSHIT KUMAR MEENA
160	PCE17ME032	GANESH SHARMA
161	PCE17ME039	GOVINDPATEL M
162	PCE17ME041	HARSH RAJ
163	PCE17ME029	DIVYANSHU SINGHAL
164	PCE17ME038	GIRISH KUMAR GUPTA
165	PCE17ME043	HARSHIT LOHAR
166	PCE17ME049	KARAN SUTHAR

167	PCE17ME030	DUSHYANT SAINI
168	PCE17ME037	GAURI SHANKAR JANGID
169	PCE17ME027	DEVENDRA SINGH
170	PCE17ME027	DEVENDRA SINGH
171	PCE17ME040	HARISH GUPTA
172	PCE17ME046	ISHAN SEN
173	PCE17ME061	MITUL SHARMA
174	PCE17ME053	LAKSHYA SAPRA
175	PCE17ME057	LOKESH YADAV
176	PCE17ME070	PARMESHWAR GURJAR
177	PCE17ME050	KARTIK SHARMA
178	PCE17ME052	KUSHAGRA VASHISHTHA
179	PCE17ME060	MAYANK GUPTA
180	PCE17ME072	PIYUSH SHARMA
181	PCE17ME072	PIYUSH SHARMA
182	PCE17ME062	MOHAMMED ZAID KHAN
183	PCE17ME058	MAHIPAL SINGH SHEKHAWAT
184	PCE17ME064	NARESH BABU SHARMA
185	PCE17ME067	OMPRAKASH BISHNOI
186	PCE17ME045	HARSHITA BHATIA
187	PCE17ME066	NITESH BUWAVAT
188	PCE17ME074	PIYUSH TIWARI
189	PCE17ME077	PRASHANT KUMAR
190	PCE17ME075	PRAKHAR TOLAMBIA
191	PCE17EC045	NISHANT KUMAR
192	PCE17ME066	NITESH BUWAVAT
193	PCE17ME068	PANSHUL MEENA
194	PCE17ME069	PARASRAM MALI
195	PCE17ME055	LEKHA TIWARI

196	PCE17ME071	PAVAN PACHORI
197	PCE17ME054	LALIT SINGH
198	PCE17ME076	PRAMOD KUMAR JAIPAL
199	PCE17ME092	SOM AGRAWAL
200	PCE17ME099	VIJAY KUMAWAT
201	PCE17ME079	PULKIT JANGIR
202	PCE17ME085	RAJESH KUMAR YADAV
203	PCE17ME086	RITESH AJMERA
204	PCE17ME102	VISHAL KUMAR SHARMA
205	PCE17ME100	VIKAS KUMAR SHARMA
206	PCE17ME097	UTTAM CHAND JAIN
207	PCE17ME093	SUNNY PATEL
208	PCE17ME088	SAURABH MILKY
209	PCE17ME104	YASH KUMAWAT
210	PCE17ME086	RITESH AJMERA
211	PCE17ME098	VEDENDRA NATH MISHRA
212	PCE17ME096	TUSHAR JINDAL
213	PCE17ME080	RAHUL
214	PCE17ME085	RAJESH KUMAR YADAV
215	PCE17ME101	VIKRAM THAKUR
216	PCE17ME090	SHIV KUMAR LODWAL
217	PCE17ME095	TAPAN NYATI
218	PCE17ME089	SHINTO MATHEW
219	PCE17ME103	YASH AVASTHI
220	PCE17ME105	YUVRAJ SINGH RAJAWAT
221	PCE17ME087	SAHIL YADAV
222	PCE17ME078	PRAVEEN KUMAR JHA
223	PCE17ME014	ANUJ VYAS
224	PCE17ME083	RAJ SINGH
225	PCE17ME094	SURAJ KUMAR

226	PCE17EC014	ANCHAL BOHRA
227	PCE17EC006	ADITI CHOUDHARY
228	PCE17EC002	ABHINAV ANAND
229	PCE17EC005	ADHAAR SAXENA
230	PCE17EC021	AYUSH AGARWAL
231	PCE17EC015	ANKIT MANDOWARA
232	PCE17EC008	AMAN AGARWAL
233	PCE17EC013	ANCHAL BANGAR
234	PCE17EC018	ARPIT SHARMA
235	PCE17EC019	ARVIND SINGH
236	PCE17EC012	AMIT YADAV
237	PCE17EC009	AMAN SHARMA
238	PCE17EC020	AWAIS GHANI
239	PCE17EC010	AMARDEEP KUMAR
240	PCE17EC001	ABHIMANYU
241	PCE17EC007	AGRAJ SHARMA
242	PCE17EC011	AMISHA GOSWAMI
243	PCE17EC022	BHAVANA ADDANIA
244	PCE17EC017	ANURAG ATINDRA
245	PCE17CS006	ABHISHEK KUMAR
246	PCE17EC026	GOPESH YADAV
247	PCE17EC034	JAYESH BHARGAVA
248	PCE17EC040	NAKUL SINGH RAJAWAT
249	PCE17EC038	MAHIMA AGRAWAL
250	PCE17EC029	HIMANSHU SANGA
251	PCE17EC036	KUNAL SINGH RANAWAT
252	PCE17EC043	NAVEEN
253	PCE17EC028	HARSHIT KHANDELWAL
254	PCE17EC027	HARIVANSH JANGID
255	PCE17CS307	NANDAN WEWHARE
256	PCE17EC025	DHRUV TRIVEDI

257	PCE17EC032	ISHITA SHIVRAN
258	PCE17EC037	LALIT KUMAR JARWAL
259	PCE17EC031	ISHIKA JAIN
260	PCE17EC039	MOHAMMED ANAS PATHAN
261	PCE17EC042	NANDITA JAIN
262	PCE17EC048	PALLAVI BANSAL
263	PCE17EC050	PRACHI MATHUR
264	PCE17EC045	NISHANT KUMAR
265	PCE17EC052	PRATEEK KASHYAP
266	PCE17EC063	SACHIN KUMAR JAIMAN
267	PCE17EC059	RITIK SHARMA
268	PCE17EC064	SACHIN YADAV
269	PCE17EC047	NITIN MULANI
270	PCE17EC055	RAHUL MATHURIA
271	PCE17EC057	RESHU KUMARI
272	PCE17EC053	PRATIKSHA SAHU
273	PCE17EC062	RUPENDRA SHEKHAWAT
274	PCE17EC049	PANKAJ KHANGAROT
275	PCE17EC060	ROHIT SHARMA
276	PCE17EC058	RISHABH KAUSHIK
277	PCE17EC051	PRAJWAL SAINI
278	PCE17EC056	RAJENDRA KUMAWAT
279	PCE17CS303	RAGHAV SOMANI
280	PCE17EC065	SAHAstra GUNI GARG
281	PCE17EC044	NIKHIL AGARWAL
282	PCE17EC046	NISTHA CHANDALIYA
283	PCE17EC068	SHREYA MATHUR
284	PCE17EC068	SHREYA MATHUR
285	PCE17EC073	SIDDHANT MUNDRA
286	PCE17EC085	YOGENDRA SINGH

		CHOUHAN
287	PCE17EC074	SRISHTI MEENA
288	PCE17EC066	SAKSHAM AGRAWAL
289	PCE17EC078	TRILOK HADA
290	PCE17EC071	SHUBHAM AGARWAL
291	PCE17EC081	VISHAL KUMAR
292	PCE17EC080	VIKAS
293	PCE17EC079	VICKEY KUMAR
294	PCE17EC075	SUBHAM SHARMA
295	PCE17EC070	SHREYASH DADHICH
296	PCE17EC082	VISHAL MALVIYA
297	PCE17EC077	TANMAY SINGH
298	PCE17EC083	VISHESHA UPADHYAY
299	PCE17CE059	YASH SHARMA
300	PCE17EC072	SHUBHAM SAINI
301	PCE17EE015	DEEPAK PUROHIT
302	PCE17EE016	DEEPAK SINGH RATHORE
303	PCE17EE025	GOVERDHAN SINGH RATNAWAT
304	PCE17EE003	ABHISHEK RANGA
305	PCE17EE011	BADAL BHARDWAJ
306	PCE17EE001	AADIL KHAN
307	PCE17EE020	DINESH POONIA
308	PCE17EE012	CHARUL CHASTA
309	PCE17EE002	AARIFA SHEIKH
310	PCE17EE022	ESHA SINGHAL
311	PCE17EE014	CHIRANTAN PRAMANIK
312	PCE17EE010	AYUSH KUMAR
313	PCE17EE021	DIVYA MEENA
314	PCE17EE027	HARSHITA YADAV
315	PCE17EE023	GANESH PRAJAPAT

316	PCE17EE019	DILKHUSH MEENA
317	PCE17EE004	ABHISHEK SONI
318	PCE17EE026	HARSH KHANDELWAL
319	PCE17EE013	CHETAN MADHUKAR
320	PCE17EE005	ALOK KUMAR
321	PCE17EE017	DEVANSH DWIVEDI
322	PCE17EE008	ARVIND BAIRWA
323	PCE17EE018	DEVANSHU JINDAL
324	PCE17EE006	ANANDVEER SINGH TANWAR
325	PCE17EE009	ASHA MEENA
326	PCE17CS025	ANKIT SHARMA
327	PCE17EE024	GAURAV SAINI
328	PCE17EE066	RAJAN SEHGAL
329	PCE17EE061	PRIYANSHU NEGI
330	PCE17EE080	SHITANSHU YADAV
331	PCE17EE073	SAKSHI AGRAWAL
332	PCE17EE072	SAINI ANKIT SURESH
333	PCE17EE067	RAMAKANT GUPTA
334	PCE17EE062	PURVADITYA TRIPATHI
335	PCE17EE057	PRANAV PRATAP
336	PCE17EE065	RAHUL BHATI
337	PCE17EE055	PAROKSH JAIN
338	PCE17EE056	PRANAV GOCHER
339	PCE17EE078	SAURAV KUMAR
340	PCE17EE064	RACHIT GAUTAM
341	PCE17EE077	SAURABH KUMAR PINGOLIA
342	PCE17EE071	SAGAR SAHARIYA
343	PCE17EE074	SAMANVAY GHOGHARA
344	PCE17EE079	SHEETAL MEENA

345	PCE17EE068	RAVI KUMAR VERMA
346	PCE17EE076	SARVESH BRAHMBHATT
347	PCE17EE075	SANGAM MEENA
348	PCE17EE104	YOGITA MODI
349	PCE17EE088	SPARSH AGRAWAL
350	PCE17EE080	SHITANSHU YADAV
351	PCE17EE097	VAIBHAV TRIVEDI
352	PCE17EE096	UTSAV KUMAR
353	PCE17EE091	TANUJ KUMAR
354	PCE17EE086	SIDDHANT AWASTHI
355	PCE17EE089	SUMER
356	PCE17EE090	SUNIL KUMAR MEENA
357	PCE17EE103	YOGESH KUMAR MAHAWAR
358	PCE17EE094	TUSHAR SAIN
359	PCE17EE085	SHUBHIT SINGH BISHT
360	PCE17EE102	YASH KUMAR SAINI
361	PCE17EE085	SHUBHIT SINGH BISHT
362	PCE17EE081	SHOBHIT SHARMA
363	PCE17EE087	SOURAV JAMES
364	PCE17EE093	TRINAL DEV SHARMA
365	PCE17EE095	UDAYVEER SINGH BHATI
366	PCE17EE101	VINOD KUMAR
367	PCE17EE098	VIBHUTI NARAYAN MISHRA
368	PCE17EE105	YUVRAJ DARIYA
369	PCE17EE084	SHUBHANG AGARWAL
370	PCE17EE100	VINAY SHRIVASTAVA
371	PCE17EE092	TARA CHAND
372	PCE17CE021	DIVYA RASTOGI
373	PCE17CE022	DIVYA SINGH SISODIA

374	PCE17CE025	HARSHIT DWIVEDI
375	PCE17CE008	AMIT KUMAR SWAIN
376	PCE17CE029	JAY KUMAR
377	PCE17CE027	JASRAJ KUMAWAT
378	PCE17CE017	DEEPAK NOLKYA
379	PCE17CE013	ARUN AANJANA
380	PCE17CE009	ANIKET VIJAYVARGIYA
381	PCE17CE020	DIPESH ALORIA
382	PCE17CE018	DILEEP SINGH
383	PCE17CE007	AMAN GAHLOT
384	PCE17CE030	JITENDRA CHOUDHARY
385	PCE17CE003	ABHISHEK PANWAR
386	PCE17CE024	GAURAV KUMAWAT
387	PCE17CE012	ANJU BALA
388	PCE17CE023	EKTA SHARMA
389	PCE17CE014	AYUSH SHARMA
390	PCE17CE010	ANISH RAJORA
391	PCE17CE011	ANJANA MEENA
392	PCE17CE015	BHUPENDRA KUMAR
393	PCE17CE048	RAJENDRA KUMAR LODHI
394	PCE17CE034	KAPIL PANWAR
395	PCE17CE055	SUJAY KUMAR SHARMA
396	PCE17CE055	SUJAY KUMAR SHARMA
397	PCE17CE043	PANKAJ SITARAM MEENA
398	PCE17CE058	YASH GHARU
399	PCE17CE049	ROHIT KUMAWAT
400	PCE17CE011	ANJANA MEENA
401	PCE17CE038	MAYANK KUMAR PRAJAPAT
402	PCE17CE046	PRADEEP CHAUDHARY

403	PCE17CE044	PARAS HARDENIYA
404	PCE17CE045	PRABHAT RANJAN
405	PCE17CE059	YASH SHARMA
406	PCE17CE056	VIKRAM KUMAR KUMAWAT
407	PCE17CE050	SHUBHAM VERMA
408	PCE17CE042	NARENDRA BADJATYA
409	PCE17CE037	MANSI AGARWALLA
410	PCE17CE039	MAYUR MEWARA
411	PCE17CE035	KARTIK SINGH
412	PCE17CE041	MOHIT CHOUDHARY
413	PCE17CE047	PRINCE SUWALKA
414	PCE17CE057	VINEET KUMAR MEENA MEENA
415	PCE17CE060	YOGESH SHARMA
416	PCE17CE036	MADHU YADAV

◆ **FEEDBACK/ ATTAINMENTS:**

<p align="center">Poornima College of Engineering ACTIVITY FEEDBACK Analysis : Induction Program Feed Back Assesment Session 2017-2018</p>													
Total No. of Students	Ratings	The contents of activity were	The knowledge of instructions about the content delivery	Method of delivery	Hands on practice/ teachings	Duration of the activity	Understanding and attainment of above mentioned CO1	Understanding and attainment of above mentioned CO2	Understanding and attainment of above mentioned CO3	Understanding and attainment of above mentioned CO4	Learned fundamental concepts of basic sciences and mechanical engineering (PO1)	Learned identification of problem, analysis and interpretation of data related to problem of mechanical engineering (PO2)	Faculty and activity conducted on environment.
416	1	3	0	0	0	0	0	0	0	0	0	0	0
	2	4	0	0	0	0	0	0	0	0	0	0	0
	3	52	0	0	0	116	179	107	0	0	107	136	0
	4	201	252	251	253	191	138	178	246	247	200	184	245
	5	233	241	242	240	186	178	209	247	246	187	174	249