

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

	REGISTRATION FORM
Name:	
Designation:	
Department:	
Institute:	
hstitute Address:	
Mobile No.:	
E-mait	
	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

Signature of Participant

Sponsorship Certificate

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

Seal & Signature of Director / Principal

REGISTRATION AND FEE PARTICULARS

- There is no egistration fee.

 The STTP is open to all isoluties and research scholars from Universities/AICTE approved institutions.

 Registration for the program may be done by filling the registration form online via: https://linyurl.com/yyuubc2/ Join https://linyurl.com/yyuubc2/ AII the resistions will be conducted online only.

 AII the resistions 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, IIITDMs, NITs, and other premier

IMPORTANT DATES

Last date for Registration

October 17, 2020 FDP duration October 19-24, 2020

CORRESPONDENCE

Dr. Himani Goval Sharma

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



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**

October 19-24, 2020





All India Council For Technical Education Under

AICTE Quality Improvement Schemes (AQIS)

Organized by

Department of Electrical Engineering



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 untilumed 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:

Hobby econograd and resourced affiliated technical institution all

- 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 evel (CS & VLSI)
- The only institution permitted by RTU to admit RIVPIO/Gulf students & designated as centre of excellence by BM
 An excellent institution building its rapport in all sectors of education, research and development

ABOUT THE DEPARTMENT

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 infrastructure related to knowledge, research, experiments and taining of multiple professions. The department has organized various workshops, seminars, expert lectures in this session. Le workshop on PLC SCADA, MATLAB, Renewable Energy, Industrial Automation, etc. The department has been taking initiatives for versatille enhancement of the students through technical, cultural and sports fests since the establishment. Most of our final year students have been placed in Infosys. Cappennii Inflat Ltd. FACE. Gram 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 "Prough 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

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 devlopment.
- Alignment of Bloom's Taxonomy for Effective Outcome Based
- Alignment of Assessment with Course Outcomes.

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 letters 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 Rundele Principal & Director
Poornima College of Engineering, Jaipur

ADVISORS

Mr. Pankai 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

COORDINATOR

Dr Himani Goval 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 Pankai Dhemla Vice-Principal PCF Dean, I Year, PCE Dr. Amit Shrivastava Professor, PCE Professor, PCE Professor, PCE Dr. Babita Jain Dr. Deepika Chauhan Dr. Neerai Tiwari Professor, PCE Dr. Sunil Gupta Professor, PCE Dr. Ranjeet Kumar Associate Professor, PCE Associate Professor, PCE Dr. Vijay Kumar Gale Dr. Gauray Jain Assistant Professor, PCE Mr. Brijraj Singh Solanki Ms. Ekata Sharma Associate Professor, PCE Associate Professor, PCE Mohammad Asif Inhal Associate Professor PCF Mr. Gaurav Srivastava Assistant Professor, PCE Assistant Professor, PCE Mr. Mahesh Kumar Meena Mr. Mayank Sharma Mr. Pankaj Gakhar Assistant Professor, PCE Assistant Professor, PCE

> 01 Dr. Mahesh Bundele Director Poornima College of Engineering 131-6, RIICO Institutional Area Stapura, JAIPUR

PROGRAM SCHEDULE:





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

5. No.	Day- I Inaugural Ceremony	
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 Bundele, 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 Bundele, 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
-	Vote of Thanks by Dr. Virender Sangtani, Head, Department of Electrical Engineering, PCE	11:30 AM

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

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 Inaugural Address (11.00 AM)				
2	Monday October 19, 2020	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	20,2020	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		Session III	Alignment of Assessment with Course Outcomes.	02:00 pm till 3.30 pm	Dr Rahul Agarwal	Associate Professor	Sandip University Nashik
7	Wednesday	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	21,2020	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		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	Thursday 22,2020	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	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	23,2020	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,
	ı						Maharashtra
16		Session I	Road-Map for Research culture development.	10.00 am till 11.30 am	Dr Arun Kumar	Associate Professor	MNIT Jaipur
17	Saturday	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	24,2020	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

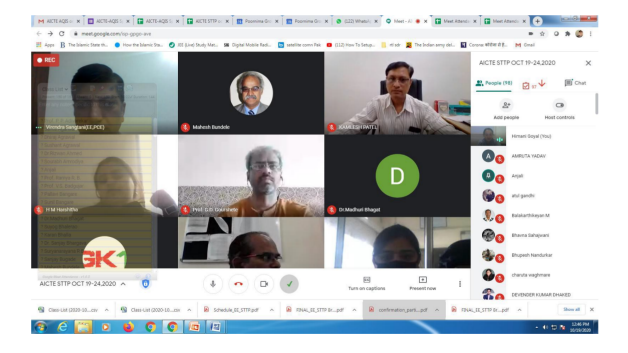
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-0, RIICO Institutional Area
Stapura, JAIPUR

GLIMPSES OF THE SESSION:

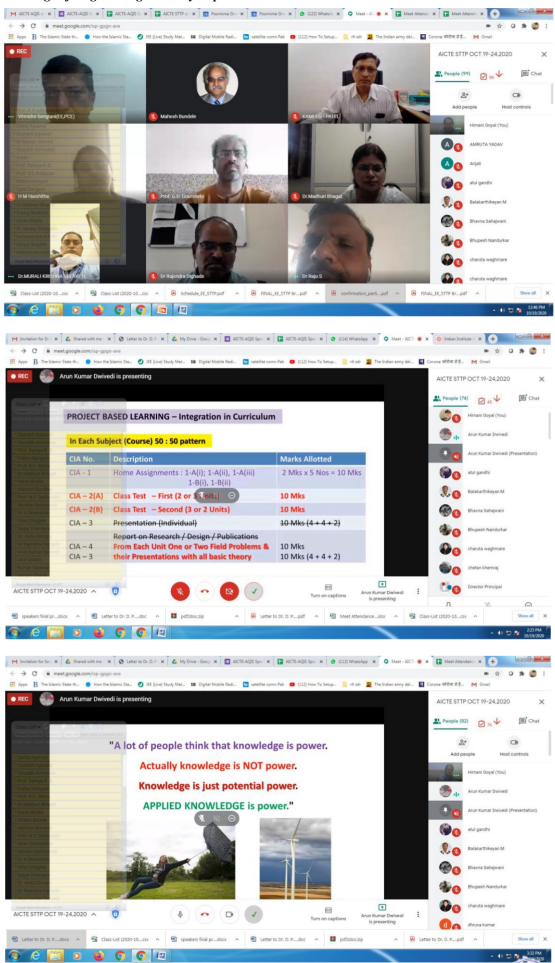
Day 1: 19 October, 2020

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 Bundele, 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. Bundele, Director, PCE, update the participants about the uses and significance of Bloom's Texonomy for preparation of exam papers.

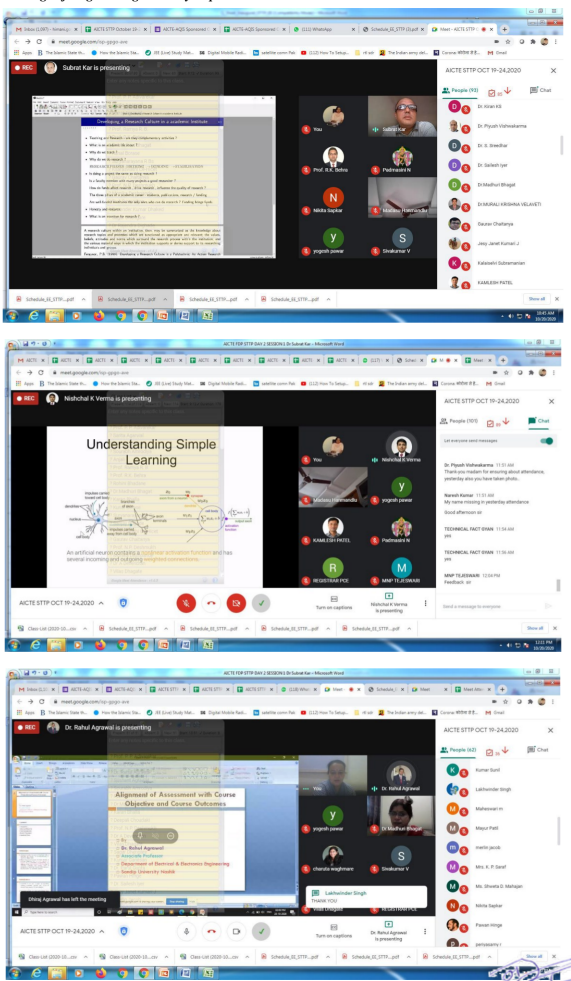
Day 1: October 19, 2020 11:45 am till 01.15 pm Col. B. Venkat, Director (Faculty Development) AICTE, New Delhi had taken the first Session on the topic, "Research Opportunities and Funding through AICTE". Over 100 participants joined through Google meet and similar number of Faculty from India and Abroad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



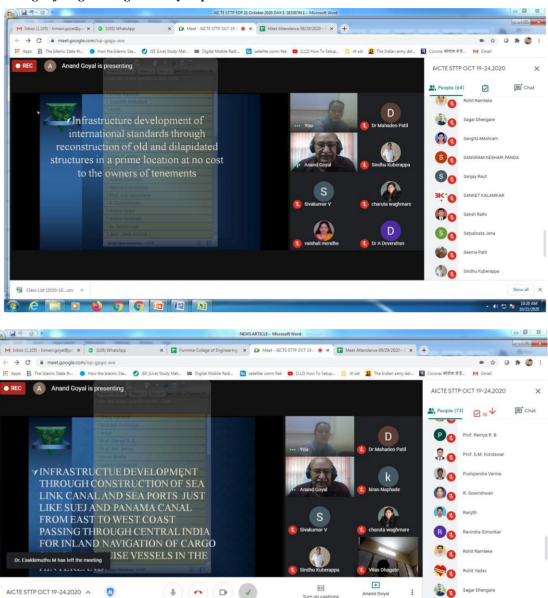
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, FIICO Institutional Area
Stlapura, JAIPUR

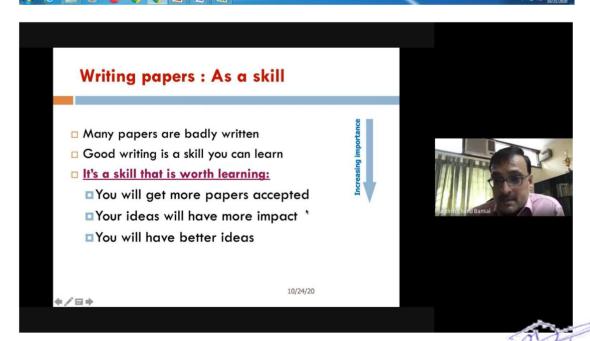


Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6, RIICO Institutional Area
Silapura, JAIPUR

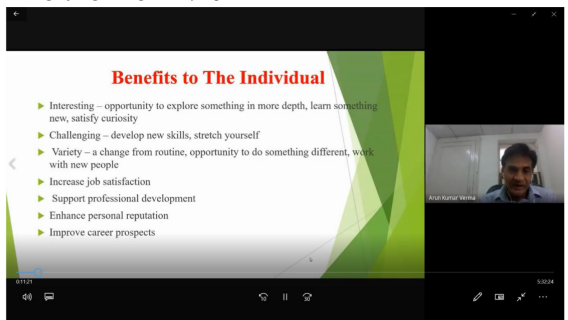


@ Class-List (2020-10...csv ^





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







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

• ONLINE FEEDBACK:

8/23/2021

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.

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

* 1	AICTE-AQIS Sponsor Term Training Progra "Developing R&D cul- Institutes through Pro learning" from Octob FEEDBACK	m (STTP) on ture in Educational oject Based
1.	Email *	
2.	Email address *	
3.	Name (in BLOCK LETTERS) *	
4.	Designation *	
5.	Department *	
6.	College/Organization *	

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

Poornima College of Engineering - Activity Report - 2020-21

8/23/2021	AICTE-AQIS Sponsored Online Short Term Training Program (STTP) on "Developing R&D culture in Educational Institutes through
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 ? *
1	Can you name some scheme named by the Speaker in the Session which are available for benefit of Faculty member ? *
1:	Can you name some scheme (at least 5) named by the Speaker in the Session which are available for benefit of Institutes? *

 $https://docs.google.com/forms/d/1 ijHLOGR6 fM_GIN8bS6 FgF-IFuGVNgdFHp84 rpkaozgM/edit$

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
131-6, RIICO Institutional Area
Stapura, JAIPUR

2/3

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	101	SHRUTI R GUNAGA
	DHAKED		
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	106	Mr.SATYABRATA JENA
	BARMAN		
17	Dr. RANJITH. D	107	Dr RAJENDRA R DICHADA
18	KANAGASABAPATHY G	108	RAVINDRA GIN Pri Mahes

Director
Peornima College of Engineering
181-6, RIICO Institutional Area
Stapura, JAIPUR

	Dr. Carrey Isia	100	CHMILL DANGARE
19	Dr. Gaurav Jain Dr. S. Sadhik	109 110	SUNIL L. BANGARE
20			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 Fakih
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	127	AMIT KUMAR JAIN
	CHANDRA		
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.	133	KANCHAN SHARMA
	SURYANARAYANA		
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	142	Dr. PATIL MAHADEO
	MISHRA		DNYANOBA
53	Dr. SANTHOSH N	143	SACHIN SHEWALE
54	Dr. SANCHARI SAHA	144	GAURAV CHAITANYA
55	SANDEEP SURESH	145	S.VISALINI
	BODKE		
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
		- 4	MULAY
61	DR. SUMA SREEDHAR	151	BRIJRAJ SINGH SOLANKI
62	Dr. Pravin Prakash	152	RAKSHA KHANDARE
~~	Adivarekar		
63	UMAIS MUKHTAR	153	ROHINI ASHOK BHADANE
	AHMAD MOMIN		
64	KRUPI SARAF	154	AMARNATH D MANAGE
65	SWAPNIL M	155	M.BALAKARTHIKEYAN
	~ 117 II 11II 11I	100	Direction of the Direct

M.BALAKARTHIKEYAN

Poornima College of Engineering
ISI-0, RIICO Institutional Area

Poornima College of Engineering - Activity Report - 2020-21

	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	161	Deepak Paliwal
	MESHRAM		
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.	167	HARSHIT TIWARI
	WAGHMARE		
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	173	kiran naphade
	SURYAWANSHI		
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		

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