

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

## A Report on

## Five Days Short Term Training Program (STTP)

- TITLE AND DURATION: "Lab to Market 1.0 Recent Trends in Engineering" from December 09-13, 2023.
- **SPONSER:** Institute of Electrical and Electronics Engineers. (IEEE)
- ORGANIZERS: IEEE Student Branch (STB08621) and Electrical Engineering Department, Poornima College of Engineering, Jaipur.

#### **LEARNING OUTCOMES:**

- 1. Students / Learners will define the lab-to-market process and its significance in translating research and innovations into commercial products.
- 2. Students / Learners will explore and analyze current trends in engineering fields such as IoT, AI, robotics, sustainable engineering, and materials science.
- 3. Students / Learners would be able engage in hands-on activities and case studies that simulate the lab-to-market journey for engineering projects.
- 4. Students / Learners will have lifelong learning in the broadest context of technological change.

LO	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2	PSO 3
1				3									2		
2					3									2	
3											3				3
4												3	2		

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Director
Sil-6, RIICO Institutional Area
Silapura, JAIPUR

#### **NOTICE:**

# Poornima College of Engineering, Jaipur Department of Electrical Engineering

Date: 01.12.23

#### CIRCULAR

With a great contentment we would like to inform you that Department of Electrical Engineering is organizing Institute of Electrical and Electronics Engineers. (IEEE) sponsored Five Days Short Term Training Program on "Lab to Market 1.0 Recent Trends in Engineering" from December 09-13, 2023.

All the HOD are informed to motivate the faculty members and Student to utilize

Dr. Pravin M. Sonwane

Professor & Head

Electrical Engineering Department

Poornima College of Engineering, Jaipur

### BROCHURE / POSTER / LEAFLET / FLYER:



## PROGRAM SCHEDULE:

	Programme Outline			
Tuesday, Day 1: 09 D	Tuesday, Day 1: 09 December, 2023			
09.30 am – 10.05 am	<ul> <li>Inaugural Function</li> <li>Welcome of Dignitaries and Introduction of FDP by Dr. Pravin Sonwane, HOD,</li> <li>Department of Electrical Engineering, PCE, Jaipur</li> <li>Prof. D. Boolchandani (Professor, Dept. of Electronics &amp; Comm. Engineering, MNIT), (Guest of Honour)         Member (ex-officio), IEEE</li> <li>Dr. Sandeep Vyas (Professor &amp; Head, ECE Department, JECRC Jaipur) (Chief Guest)         (Treasurer, IEEE Rajasthan Subsection-2020, 2021, 2023),</li> <li>Dr. Mahesh Bundele, Director &amp; Principal, Poornima College of Engineering, Jaipur</li> <li>Dr. Pankaj Dhemla, Vice-Principal, Poornima College of Engineering, Jaipur</li> <li>Dr. Devendra Somwanshi, Registrar, Poornima College of Engineering, Jaipur</li> </ul>			
10.15 am -11.15 am	Session-1 Topic: Optimization Method in Lab-Modelling through AI Resource Person: Dr. Praveen M Sonwane Professor and Head, Department of Electrical Engineering, Poornima College of Engineering, Jaipur (Rajasthan)			
11.15 am -11.45 am	BREAK			
11.45 am - 01.15 pm	Session-2 Topic: Impact of Innovation, Start-up & Entrepreneurship on nation economic and funding opportunities through DSIR-PRISM Scheme Resource Person: Sh. Narinder Singh Jassal Sr. Principal Scientist Head-Business Development Group (BDG), Coordinator DSIR-TePP Outreach cum Cluster Innovation Centre (DSIR-TOCIC) (PRISM Scheme), Coordinator CSIR Integrated Skill Initiative Programme, Former Principal Indo-Swiss Training Centre (ISTC), CSIR-Central Scientific Instruments Organisation (CSIR-CSIO), (Ministry of Science and Technology, Govt of India)			
1.15 am - 01.30 pm	BREAK			

	Topic: Reduced Order modelling using finite frequency Gramians and truncated balanced realization Resource Person: Dr. Deepak Kumar
	Associate Professor
	Department of Electrical Engineering
	Motilal Nehru National Institute of Technology Allahabad, Prayagraj, India
	Programme Outline
Sunday, Day 2: 10 De	cember, 2023
	Session-4
10.30 am -12.00 noon	Topic: Power Converter Control Design using Loop Shaping Technique: Methodology & Discrete-Time Implementation Resource Person: Dr. Sanjay Tolani
	Assistant Professor, Department of Electrical Engineering, Sardar Vallabhbhai National Institute of Technology Surat, Surat, Gujarat (India)
12.00 -01.00 pm	BREAK
01.00 pm - 02.30 pm	Session-5 Topic: Application of Power Converters for the control of Electrical Machine Resource Person: Dr. Kuldeep Singh Rathore Assistant Professor, Electrical Engineering Department
	Chandigarh University  Programme Outline
Monday, Day 3: 11 De	Chandigarh University  Programme Outline
Monday, Day 3: 11 De	Chandigarh University  Programme Outline
	Chandigarh University  Programme Outline  ecember, 2023  Session-6 Topic: Modern Engineering Tools for Medical Imaging
Monday, Day 3: 11 Do	Chandigarh University  Programme Outline  Ecember, 2023  Session-6 Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya
	Chandigarh University  Programme Outline  ceember, 2023  Session-6 Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor,
	Chandigarh University  Programme Outline  Ecember, 2023  Session-6 Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya
	Chandigarh University  Programme Outline  Seember, 2023  Session-6 Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor, Department of Electrical and Electronics Engineering,
10.30 am -12.00 noon 12.00 -01.00 pm	Chandigarh University  Programme Outline  Seember, 2023  Session-6 Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor, Department of Electrical and Electronics Engineering, Poornima University, Jaipur  BREAK  Session-7
10.30 am -12.00 noon	Chandigarh University  Programme Outline  Seember, 2023  Session-6 Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor, Department of Electrical and Electronics Engineering, Poornima University, Jaipur  BREAK  Session-7 Topic: Lab to start-up in the field of Electrical Engineering
10.30 am -12.00 noon 12.00 -01.00 pm	Chandigarh University  Programme Outline  Session-6  Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor, Department of Electrical and Electronics Engineering, Poornima University, Jaipur  BREAK  Session-7  Topic: Lab to start-up in the field of Electrical Engineering Resource Person: Dr. Kishor V. Bhadane
10.30 am -12.00 noon 12.00 -01.00 pm	Chandigarh University  Programme Outline  Session-6  Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor, Department of Electrical and Electronics Engineering, Poornima University, Jaipur  BREAK  Session-7  Topic: Lab to start-up in the field of Electrical Engineering Resource Person: Dr. Kishor V. Bhadane Dean, Research and Development (R&D),
10.30 am -12.00 noon 12.00 -01.00 pm	Chandigarh University  Programme Outline  Session-6  Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor, Department of Electrical and Electronics Engineering, Poornima University, Jaipur  BREAK  Session-7  Topic: Lab to start-up in the field of Electrical Engineering Resource Person: Dr. Kishor V. Bhadane Dean, Research and Development (R&D), Associate Professor in Electrical Engineering, Amrutvahini College of Engineering, Sangamner
10.30 am -12.00 noon 12.00 -01.00 pm	Chandigarh University  Programme Outline  Session-6  Topic: Modern Engineering Tools for Medical Imaging Resource Person: Dr. Vivek Upadhaya Assistant Professor, Department of Electrical and Electronics Engineering, Poornima University, Jaipur  BREAK  Session-7  Topic: Lab to start-up in the field of Electrical Engineering Resource Person: Dr. Kishor V. Bhadane Dean, Research and Development (R&D), Associate Professor in Electrical Engineering,

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

Director
Peornima College of Engineering
131-6, Fulco Institutional Area
Stapura, JAIPUR

10.30 am -12.00 noon	Session-8 Topic: Impact of AI and ML in current Engineering Scenario Resource Person: Dr. Nand Kishor Gupta Associate Professor, Department of Electrical and Electronics Engineering, Poornima University, Jaipur
12.00 -01.00 pm	BREAK
01.00 pm - 02.30 pm	Session-9 Topic: Lab to Start-up: A Journey Resource Person: Dr. Prabhjot Singh CEO, Exergy Innovation Pvt. Ltd. Ambala Haryana
	Programme Outline
Wednesday, Day 5: 13	December, 2023
	Session-10
10.30 am -12.00 noon	Topic: Short Term Wind Forecasting using Statistical Models Resource Person: Dr. Kailash Chand Sharma, Assistant Professor, Department of Electrical Engineering, Dr. B. R. Ambedkar National Institute of Technology Jalandhar, Punjab
12.00 -01.00 pm	BREAK
01.00 pm - 02.00 pm	Closing & Feedback Session

## **Q-Sheet- Inaugural Session**

Date: 9 December 2023 Time: 09:30-10:05

Venue: Seminar Hall, PCE, Jaipur

S. No	Activity	Duration	Time
1.	<ul> <li>Welcome of Dignitaries and Introduction of FDP by Dr.</li> <li>Pravin Sonwane, HOD, Department of Electrical Engineering, PCE, Jaipur</li> <li>Prof. D. Boolchandani (Professor, Dept. of Electronics &amp; Comm. Engineering, MNIT), (Guest of Honour)  Member (ex-officio), IEEE</li> <li>Dr. Sandeep Vyas (Professor &amp; Head, ECE Department, JECRC Jaipur) (Chief Guest) (Treasurer, IEEE Rajasthan Subsection-2020, 2021, 2023),</li> <li>Dr. Mahesh Bundele, Director &amp; Principal, Poornima College of Engineering, Jaipur</li> <li>Dr. Pankaj Dhemla, Vice-Principal, Poornima College of Engineering, Jaipur</li> <li>Dr. Devendra Somwanshi, Registrar, Poornima College of Engineering, Jaipur</li> </ul>	05 Min	09.30 AM- 09.35 AM
2.	Welcome Address by <b>Dr. Mahesh Bundele</b> , Director & Principal, Poornima College of Engineering, Jaipur	5 Min	09.35 AM- 09.40 AM
3.	Introduction of <b>Guest of Honour</b> and <b>Address by Guest of Honour Prof. D. Boolchandani</b> (Professor, Dept. of Electronics & Comm. Engineering, MNIT), (Guest of Honour)	10 Min	09:40 AM- 09:50 AM
4.	Introduction of Chief Guest and Address by Chief Guest Dr. Sandeep Vyas (Professor & Head, ECE Department, JECRC Jaipur)	10 Min	09.50 AM 10.00 AM
5.	Vote of Thanks by <b>Dr. Pravin Sonwane,</b> HOD, Department of Electrical Engineering, PCE, Jaipur	05 Min	10.00 AM- 10.05 AM

## **ABOUT THE STTP:**

As the latest technological advancements in the global digital era have made the teaching profession, a real challenge for 21<sup>st</sup> century educators, this Short Term Training Argumente (STTP) shall provide a platform for enhancing the teaching-learning propagation.

professors from various technical institutes and experts from the industry in India together under one roof so they may exchange best practices for instructing and training research scholars and students. This knowledge-sharing event intends to bring together academics from higher education, industry and researchers to discuss sustainable innovations.

#### **Objectives of STTP**

The main objectives of conducting STTP are

- To fill the gap between industry and academics and to transfer Knowledge by imparting quality training to participants.
- To equip academicians with skill and knowledge of recent trends in engineering.

#### **Learning Outcomes:**

After attending the programme, participants should have a

- Conceptual clarity of the research process and methodology.
- Insights into different research methodology required to move from lab to market.
- Familiarity with tools and techniques required to implement the concepts of labs into the real ground.

#### **Target Audience:**

Faculty, researchers and students from academic, industry and research & development sector.

#### **Resource Person:**

Experts from NITs and IITs and other reputed institutions as well as from research and manufacturing industries.

#### **Registration Fee:**

There is no registration fee for the faculty and scholars from technical institutions.

#### **About Poornima College of Engineering**

Poornima College of Engineering (PCE) has been practicing superior education and action in 2000. The College has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has maintained its eminence as a local management of the college has management of the colle

in Rajasthan, India. It is ranked second among all the technical colleges affiliated with Rajasthan Technical University, Kota, India. PCE is moving ahead successfully to attain its vision mission to transform students into high-quality engineers and managers who may also enrich society by adhering to ethical culture, human values, and a sense of service to society and the nation. PCE came into existence to promote quality in professional & technical education in Jaipur, Rajasthan, and has a very strong research orientation and culture. What sets apart Poornima College of Engineering from other colleges in Jaipur, is its commitment to high-quality and industry-recognized delivery of education, ensuring the cultural and social enrichment of its students. Poornima brand symbolizes excellence through innovations, reliability, transparency, and professionalism of the highest order and instills faith and confidence among all members concerned in India and abroad. With student strength of more than 2000 students studying in 9 specializations of engineering (CSE, AI & DS, CSE (AI), CSE (Cyber), ECE, EE, ME, Civil & IT), more than 3.5 Lac square feet of built-up area, highly qualified faculties, state of the art infrastructure, good placements and industry-led curriculum, PCE is spearheading its extraordinary voyage with the motto 'Success is not a destination, it's a journey.

#### **About Electrical Engineering Department**

The journey of Department of Electrical Engineering was started in year 2000 with Poornima College of Engineering, Jaipur. National Board of Accreditation (NBA) accredited the undergraduate program of the department of Electrical Engineering in the year 2009 and 2017 for three years and in the year 2020-21 for one year. We are providing the amenities of infrastructure related to knowledge, research, experiments and training of multiple professions. The department has organised various workshops, seminars expert lectures in every session such as workshops, seminars, expert lectures in every session such as workshop on MATLAB, Industrial Automation, Renewable energy etc. The department has been taking initiatives for versatile enhancement of the students through technical, cultural and sports fests since the establishment. Most of the final year students have been placed in Infosys, Capgemini India Ltd., Gram Power, Adani Power, Pinnacle Infotech solutions etc.

#### **Keynote Speaker**

#### 1. Sh. Narinder Singh Jassal

Sr. Principal Scientist

Head-Business Development Group (BDG),

Coordinator DSIR-TePP Outreach cum Cluster Innovation Centre (DSIR-TOCIC) (PRISM Salvana)

TOCIC) (PRISM Scheme),

Coordinator CSIR Integrated Skill Initiative Programme,

Former Principal Indo-Swiss Training Centre (ISTC),

CSIR-Central Scientific Instruments Organisation (CSIR-CSIO),

(Ministry of Science and Technology, Govt of India),

Sector 30-C, Chandigarh



Topic: Impact of Innovation, Start-up & Entrepreneurship on nation economic and funding opportunities through DSIR-PRISM Scheme

#### **Experts/Speakers:**

#### 2. **Dr. Kailash Chandra Sharma**

Assistant Professor (Grade-I), Department of Electrical Engineering, Dr B R Ambedkar National Institute of Technology Jalandhar



#### **Topic: Electricity Market Operations with Renewable Energy Resources**

## 3. **Dr. Sanjay Tolani**

Assistant Professor, Department of Electrical Engineering, Sardar Vallabhbhai National Institute of Technology Surat, Surat, Gujarat (India)



Topic: Power Converter Control Design using Loop Shaping Technique:

Methodology & Discrete-Time Implementation

#### 4. **Dr. Prabhjot Singh**

CEO,

Exergy Innovation Pvt. Ltd.

Ambala Haryana



**Topic:** Lab to Start-up: A Journey

Dr. Manesh B.E., M.E., Ph.D.

Director

Peornima College of Engineering

ISI-6, FUICO Institutional Area

Stapura, JAIPUR

## 5. Dr. Deepak Kumar

Associate Professor

Department of Electrical Engineering

Motilal Nehru National Institute of Technology Allahabad, Prayagraj, India-



**Topic: Model Order Reduction** 

#### 6. **Dr. Kishor V. Bhadane**

Dean, Research and Development (R&D),
Associate Professor in Electrical Engineering,
Amrutvahini College of Engineering, Sangamner
Maharashtra, India



Topic: Lab to start-up in the field of Electrical Engine Manesh Bundele

Peornima College of Engineering
131-6, FIICO Institutional Area

## 7. Dr. Nitin B. Bhiwapurkar

Former Program Manager

Mercedes Benz Research and Development India

Head Application Development and Engineering Support

Curtis Instrument India Pvt. Ltd.

Pune Maharashtra



**Topic: Role of Instrumentation in Product Development** 

#### 8. Dr. Nand Kishor Gupta

Associate Professor,

Department of Electrical and Electronics Engineering,

Poornima University, Jaipur



#### Topic: Impact of AI and ML in current Engineering Scenario

#### 9. **Dr. Kuldeep Singh Rathore**

Assistant Professor, Electrical Engineering Department & Administrative Officer, Academic Unit-01
University Institute of Engineering,
Chandigarh University



Topic: Application of Power Converters for the control of Electrical Machine

## 10. **Dr. Vivek Upadhaya**

Assistant Professor,

Department of Electrical and Electronics Engineering,

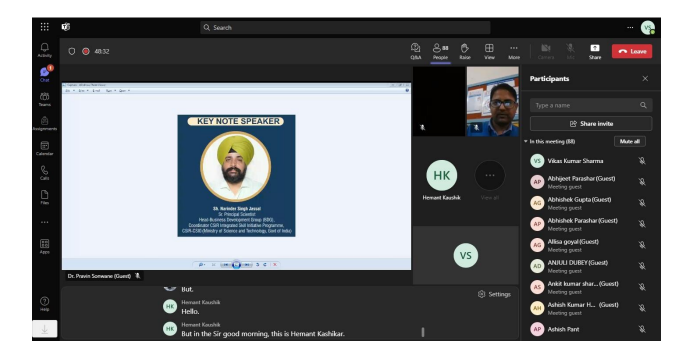
Poornima University, Jaipur

Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, Filico Institutional Area
Stlapura, JAIPUR



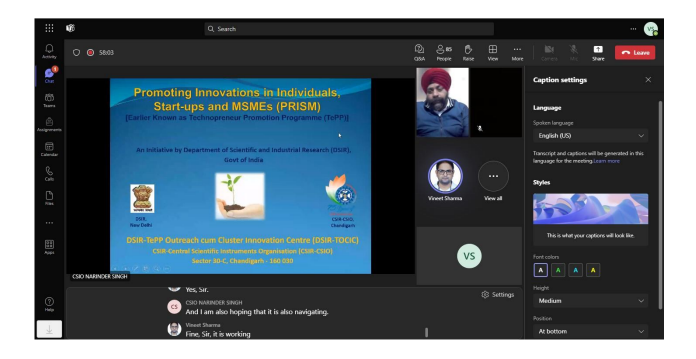
**Topic: Modern Engineering Tools for Medical Imaging** 

## • GLIMPSES OF THE EVENT:



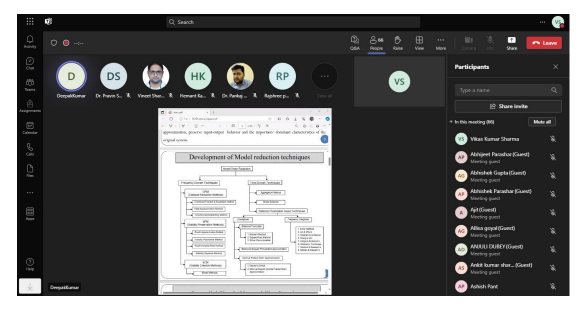
Dr. Mahesh Bundele
B.E., M.E., Ph.D.

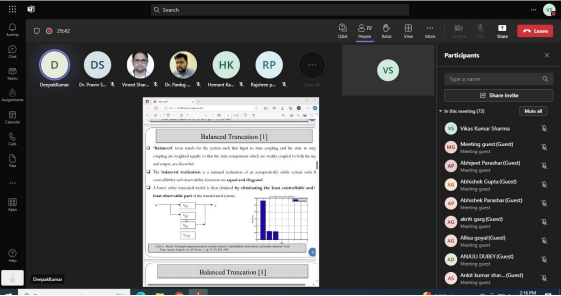
Director
Poornima College of Engineering
ISI-6, FUICO Institutional Area
Stiapura, JAIPUR





Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Poornima College of Engineering
181-6, FIICO Institutional Area



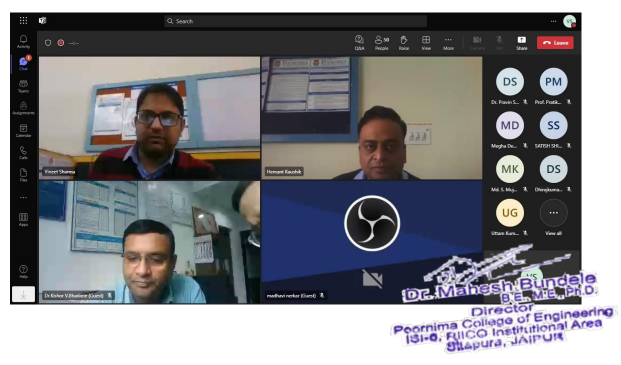




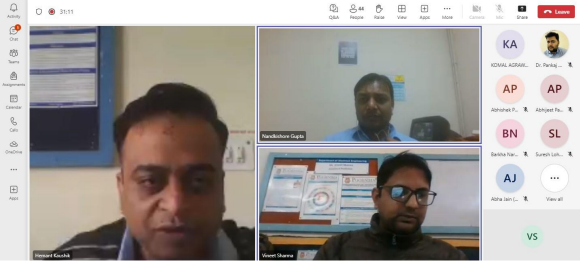
Director
Director
Peornima College of Engineering
ISI-6, FUICO Institutional Area
Stapura, JAIPUR

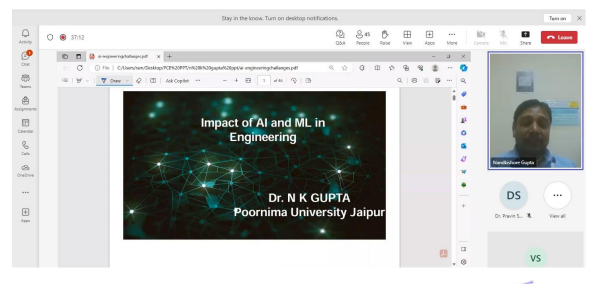




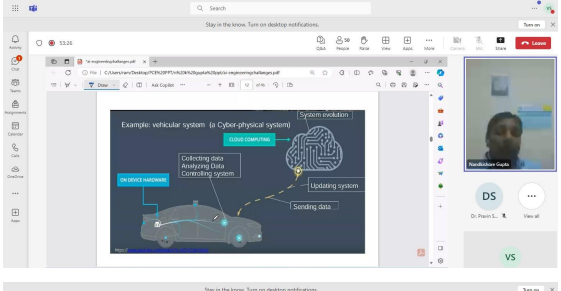


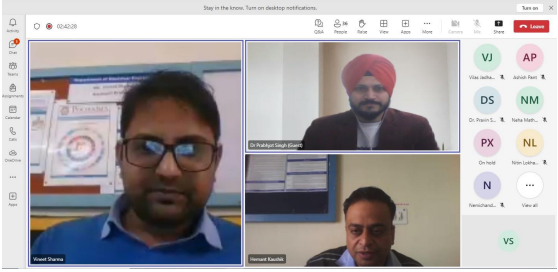






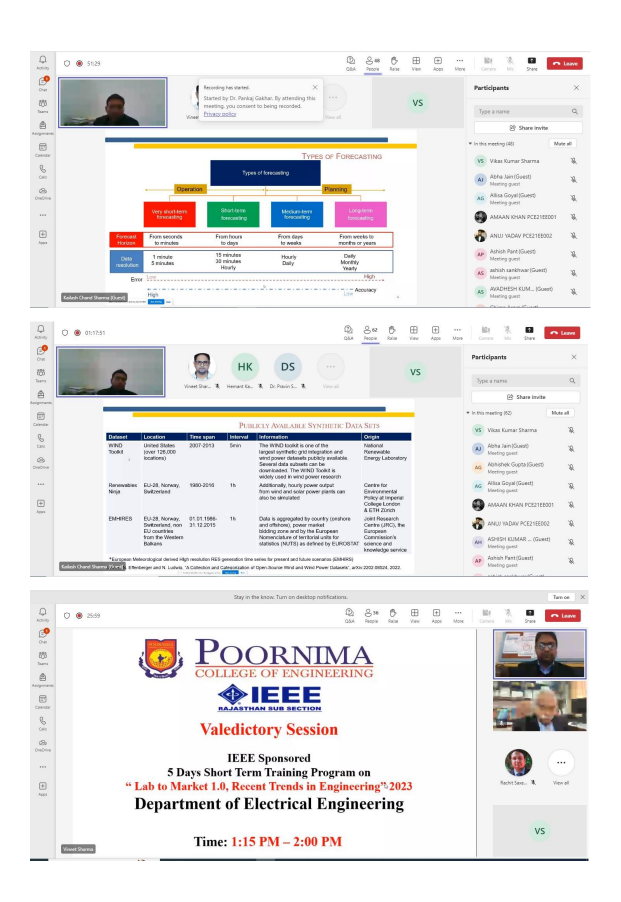
Dr. Mahesh Bundele
B.E. M.E., Ph.D.
Director
Poornima College of Engineering
ISI-6. FIICO Institutional Area
Stiapura, JAIPUR





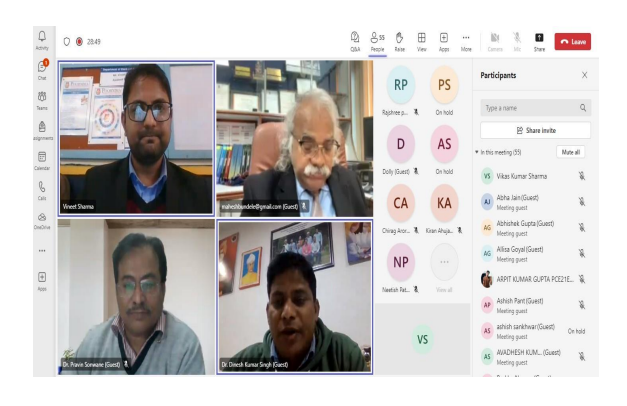


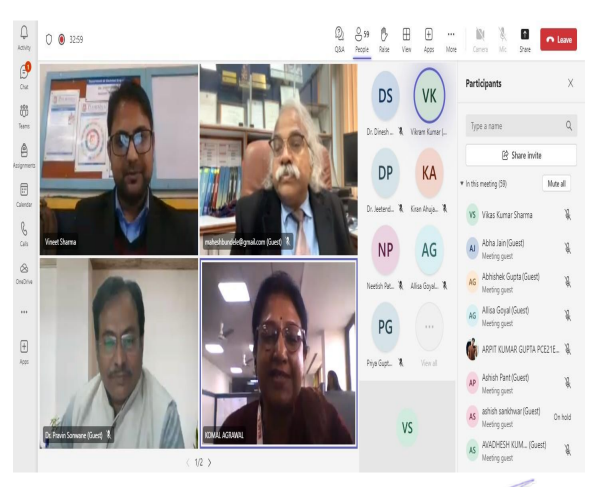
Dr. Mahesh Bundele
B.E., M.E., Ph.D.
Director
Peornima College of Engineering
ISI-6, FIIICO Institutional Area
Stlapura, JAIPUR



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

Director
Peornima College of Engineering
ISI-6, FIIICO Institutional Area
Stlapura, JAIPUR





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

### • PARTICIPANT CERTIFICATE (SAMPLE):





PCE/EE/LMRTE-2023/001

# **Certificate of Participation**

This is to certify that Mr./Ms./Dr. Aasha Chauhan from Aravali College of Engineering and Management Faridabad has attended a Five Days Short Term Training Program (STTP) on "Lab-Market 1.0 Recent Trends in Engineering" Organized by IEEE Student Branch (STB08621) and Department of Electrical Engineering, Poomima College of Engineering, Jaipur from 09-Dec. to 13-Dec.-2023.

**Dr. Hemant Kaushik** Coordinator, LMRTE Prof. Pravin Sonwane Convenor, LMRTE Prof. Mahesh Bundele Director & Principal (PCE)



Poornima College of Engineering, Jaipur Student Branch STB08621

PCE/EE/LMRTE-2023/005

# **Certificate of Participation**

This is to certify that Mr./Ms./Dr. Abhishek Gupta from Swami Keshvanand Institute of Technology, Management and Gramothan, Jaipur has attended a Five Days Short Term Training Program (STTP) on "Lab-Market 1.0 Recent Trends in Engineering" Organized by IEEE Student Branch (STB08621) and Department of Electrical Engineering, Poornima College of Engineering, Jaipur from 09-Dec. to 13-Dec.-2023.

Dr. Hemant Kaushik Coordinator, LMRTE

Prof. Pravin Sonwane Convenor, LMRTE Prof. Mahesh Bundele Director & Principal (PCE)

Dr. Mahesh Bundele
BE, ME, Ph.D.

Director
Peornima College of Engineering
ISI-6, FIICO Institutional Area
Stlapura, JAIPUR

## LIST OF PARTICIPANTS (ONLINE MODE):

and of finiteless (of the work).	
S.No. Name	
1 LM Certificates_page-0001 Aasha Chauhan	
2 LM Certificates_page-0002 Abha Jain	
3 LM Certificates_page-0003 Abhay Maurya	
4 LM Certificates_page-0004 Abhijeet Parasha	ır
5 LM Certificates_page-0005 Abhishek Gupta	
6 LM Certificates_page-0006 Abhishek Parasa	hr
7 LM Certificates_page-0007 Aditi Srivastava	
8 LM Certificates_page-0008 Aditya Rai	
9 LM Certificates_page-0009 Ajish U	
10 LM Certificates_page-0010 Ajit	
11 LM Certificates_page-0011 Ajit Singh Rajaw	vat
12 LM Certificates_page-0012 Akriti Garg	
13 LM Certificates_page-0013 Allisa Goyal	
14 LM Certificates_page-0014 Alok Ranjan	
15 LM Certificates_page-0015 Aman Jain	
16 LM Certificates_page-0016 Aman Kumar	
17 LM Certificates_page-0017 Amit Arora	
18 LM Certificates_page-0018 Amit Jhalani	
19 LM Certificates_page-0019 Amit Kumar Guj	pta
20 LM Certificates_page-0020 Aniket Singh	
21 LM Certificates_page-0021 Anil Saran	
22 LM Certificates_page-0022 Anjuli Dubey	
23 LM Certificates_page-0023 Ankit Kumar Sh	arma
24 LM Certificates_page-0024 Ankita Bajpai	
25 LM Certificates_page-0025 Ankur Kumar	
26 LM Certificates_page-0026 Anmol	
27 LM Certificates_page-0027 Anshu Kumar D	wivedi
28 LM Certificates_page-0028 Anuj Kumar Ma	urya
29 LM Certificates_page-0029 Anuj Yadav	
30 LM Certificates_page-0030 Anurag Dadhich	
31 LM Certificates_page-0031 Arpit Kumar Gu	pta
32 LM Certificates_page-0032 Aryan Choudhar	У
33 LM Certificates_page-0033 Aseer Ahmad	
34 LM Certificates_page-0034 Ashish Kumar H	Iathi
35 LM Certificates_page-0035 Ashish Kumar S	ankhwar
36 LM Certificates_page-0036 Ashish Pant	
37 LM Certificates_page-0037 Ashvini Nagar	
38 LM Certificates_page-0038 Atul Kunpara	
39 LM Certificates_page-0039 Atul Sharma	
40 LM Certificates_page-0040 Avadhesh Kuma	r Sharma
41 LM Certificates_page-0041 Ayushi Singh	A VI
42 LM Certificates_page-0042 Barkha Narang	r. Mahesh B
	Director

Director

Director

College of Engineering

ISI-6, FIICO Institutional Area

Stapura, JAIPUR

	T	T
43	LM Certificates_page-0043	Basudha Dewan
44	LM Certificates_page-0044	Brijraj Singh Solanki
45	LM Certificates_page-0045	Chirag Arora
46	LM Certificates_page-0046	Deepa Pandit
47	LM Certificates_page-0047	Deepak Saini
48	LM Certificates_page-0048	Deepak Sharma
49	LM Certificates_page-0049	Desh Deepak Gautam
50	LM Certificates_page-0050	Devansh Gupta
51	LM Certificates_page-0051	Devansh Sharma
52	LM Certificates_page-0052	Devanshi Sikhwal
53	LM Certificates_page-0053	Dhanraj Kumar
54	LM Certificates_page-0054	Dharmendra Kumar Singh
55	LM Certificates_page-0055	Dhirajkumar Shrimali
56	LM Certificates_page-0056	Dhruv Sharma
57	LM Certificates_page-0057	Diksha Kanwar
58	LM Certificates_page-0058	Dileep Gurjar
59	LM Certificates_page-0059	Dinesh Kumar Singh
60	LM Certificates_page-0060	Dinesh Soni
61	LM Certificates_page-0061	Divya Sharma
62	LM Certificates_page-0062	Divyansh Pal
63	LM Certificates_page-0063	Divyansh Sharma
64	LM Certificates_page-0064	Dolly Mittal
65	LM Certificates_page-0065	Durganand Kumar
66	LM Certificates_page-0066	Durgesh Kumar
67	LM Certificates_page-0067	Ekata Sharma
68	LM Certificates_page-0068	Gagandeep
69	LM Certificates_page-0069	Gagandeep
70	LM Certificates_page-0070	Garima Joshi
71	LM Certificates_page-0071	Gaurav Jain
72	LM Certificates_page-0072	Geetanjali Ganguly
73	LM Certificates_page-0073	Geetika Mathur
74	LM Certificates_page-0074	Girish Vatwani
75	LM Certificates_page-0075	Gourav Trivedi
76	LM Certificates_page-0076	Govinda Jha
77	LM Certificates_page-0077	Hanuman Kharol
78	LM Certificates_page-0078	Harsh Pareek
79	LM Certificates_page-0079	Harshal Shelar
80	LM Certificates_page-0080	Himanshu Singh
81	LM Certificates_page-0081	Huma Khan
82	LM Certificates_page-0082	Imran Altaf Patel
83	LM Certificates_page-0083	Indradeo Pratap Bharti
84	LM Certificates_page-0084	Indu
	LM Certificates_page-0085	Indu
85	LIVI CEITHICATES DAZE-0000	Irfan Qureshi Dr. Mahesh Bundele

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

		T
87	LM Certificates_page-0087	Jadhav Vilas Kashinath
88	LM Certificates_page-0088	Jatin Agarwal
89	LM Certificates_page-0089	Jeetendra Prasad
90	LM Certificates_page-0090	Jyoti Pankaj Pedram
91	LM Certificates_page-0091	Kajal Mathur
92	LM Certificates_page-0092	Kakatkar Makrand Narhar
93	LM Certificates_page-0093	Kakumani Ratna Jyothy
94	LM Certificates_page-0094	Kamalesh Chandra Rout
95	LM Certificates_page-0095	Kaumudi Jha
96	LM Certificates_page-0096	Kaviarasan M
97	LM Certificates_page-0097	Khushboo Kumari
98	LM Certificates_page-0098	Kiran Ahuja
99	LM Certificates_page-0099	Kiran Bhimrao Dhatrak
100	LM Certificates_page-0100	Kisan Poonia
101	LM Certificates_page-0101	Kishor Vinayak Bhadane
102	LM Certificates_page-0102	Komal Agrawal
103	LM Certificates_page-0103	Krishna Patel
104	LM Certificates_page-0104	Kumari Kanchan
105	LM Certificates_page-0105	Madhavi H. Nerkar
106	LM Certificates_page-0106	Madhura Tuljapurkar
107	LM Certificates_page-0107	Mahendra Singh Sagar
108	LM Certificates_page-0108	Majhrul Israr
109	LM Certificates_page-0109	Mamta Sakpal
110	LM Certificates_page-0110	Manas Jain
111	LM Certificates_page-0111	Manasi Pattnaik
112	LM Certificates_page-0112	Manish Yadav
113	LM Certificates_page-0113	Manoj Pathak
114	LM Certificates_page-0114	Manoj Raman
115	LM Certificates_page-0115	Mayank Sharma
116	LM Certificates_page-0116	Md Asif Ali
117	LM Certificates_page-0117	Md. S. Mujaheed Khan
118	LM Certificates_page-0118	Meetu Nag
119	LM Certificates_page-0119	Megha Dewan
120	LM Certificates_page-0120	Megha Gupta
121	LM Certificates_page-0121	Megha Vyas
122	LM Certificates_page-0121  LM Certificates_page-0122	Mina Arvind Vagha
123	LM Certificates_page-0123	Mohamed Samir
124	LM Certificates_page-0124	Mohini Dwivedi
125	LM Certificates_page-0125	Mrs. Sonali M. Mahajan
126	LM Certificates_page-0126	Mukesh Kumar Meena
127	LM Certificates_page-0127	Naman Singh Chouhan
127	LM Certificates_page-0127  LM Certificates_page-0128	Namita Gupta
	LM Certificates_page-0128  LM Certificates_page-0129	Naveen Jain
129 130	LM Certificates_page-0129  LM Certificates_page-0130	Navin Kumar Mahesh Bunds
130	Livi Cerunicates_page-0130	Navin Kumar  Dr. Mahesh Bunde  B.E., M.E., P.  Director  Poornima College of Engin  ISI-6, RIICO Institutional  Stapura, JAIPUR

131 132 133 134 135 136 137 138	LM Certificates_page-0131  LM Certificates_page-0132  LM Certificates_page-0133  LM Certificates_page-0134	Neeraj Jain Neetish Patel Neha Kumari
133 134 135 136 137 138	LM Certificates_page-0133 LM Certificates_page-0134	Neha Kumari
134 135 136 137 138	LM Certificates_page-0134	
135 136 137 138		Nobe Methym
136 137 138	IM Contification of 25	Neha Mathur
137 138	LM Certificates_page-0135	Nemi Chand Koli
138	LM Certificates_page-0136	Nidhi Nigam
	LM Certificates_page-0137	Nikhil Bhati
100	LM Certificates_page-0138	Nikhil Sharma
139	LM Certificates_page-0139	Nikita Gautam
140	LM Certificates_page-0140	Nirav Joshi
141	LM Certificates_page-0141	Nisha Rathi
142	LM Certificates_page-0142	Nishant Agrawal
143	LM Certificates_page-0143	Nitesh Mudgal
144	LM Certificates_page-0144	Nitin Garg
145	LM Certificates_page-0145	Nitin N Lokhande
146	LM Certificates_page-0146	Nitish Kumar
147	LM Certificates_page-0147	P. Suriya
148	LM Certificates_page-0148	Pankaj Gakhar
149	LM Certificates_page-0149	Pankaj Kumar Gupta
150	LM Certificates_page-0150	Payal Bansal
151	LM Certificates_page-0151	Piyush Kumar Mishra
152	LM Certificates_page-0152	Piyush Tripathi
153	LM Certificates_page-0153	Pooja Soni
154	LM Certificates_page-0154	Prabhakar Bhandari
155	LM Certificates_page-0155	Prabhakar Kumar Paswan
156	LM Certificates_page-0156	Pradeep Kumar Sharma
157	LM Certificates_page-0157	Praphull Kumar
158	LM Certificates_page-0158	Prarthana Sharma
159	LM Certificates_page-0159	Prateek Kumar Singhal
160	LM Certificates_page-0160	Pratiksha S. Malvatkar
161	LM Certificates_page-0161	Praveen Kumar
162	LM Certificates_page-0162	Preeti Singh
163	LM Certificates_page-0163	Priya Gupta
164	LM Certificates_page-0164	Priyanka Sharma
165	LM Certificates_page-0165	Puneet Sarswat
166	LM Certificates_page-0166	Purushottam Kumar
167	LM Certificates_page-0167	Pushpendra Kumar Sharma
168	LM Certificates_page-0168	R K Kumawat
169	LM Certificates_page-0169	Rachit Saxena
170	LM Certificates_page-0170	Raghvendra Tiwari
171	LM Certificates_page-0171	Rahul Kumar
172	LM Certificates_page-0172	Rahul Kumar
173	LM Certificates_page-0173	Raj Kapur Kumar
174	LM Certificates_page-0174	Rajeev Kumar Mahesh Bundel

155	TATO :: 0177	D' 1 V D' d'
175	LM Certificates_page-0175	Rajendra Kumar Prajapati
176	LM Certificates_page-0176	Rajesh Kumar Bathija
177	LM Certificates_page-0177	Rajni Prashar
178	LM Certificates_page-0178	Rajshree Pareek
179	LM Certificates_page-0179	Rakesh Jain
180	LM Certificates_page-0180	Rakshita Jain
181	LM Certificates_page-0181	Ravi Kumar Bairwa
182	LM Certificates_page-0182	Ravi Kumar Hada
183	LM Certificates_page-0183	Ria Majumdar
184	LM Certificates_page-0184	Riaz K. Israni
185	LM Certificates_page-0185	Ritu Shukla
186	LM Certificates_page-0186	Rohan Sharma
187	LM Certificates_page-0187	Rohit Kumar
188	LM Certificates_page-0188	Ronak Doshi
189	LM Certificates_page-0189	Rupesh Chandrakant Pawaskar
190	LM Certificates_page-0190	Rupesh Mishra
191	LM Certificates_page-0191	S Ghousul Azam
192	LM Certificates_page-0192	Sangita Bapu Patil
193	LM Certificates_page-0193	Sanjay Choudhary
194	LM Certificates_page-0194	Sanjeev Kumar
195	LM Certificates_page-0195	Santanu Mallik
196	LM Certificates_page-0196	Sarthak Sonwane
197	LM Certificates_page-0197	Satyam Omar
198	LM Certificates_page-0198	Satyam Shrivastava
199	LM Certificates_page-0199	Seema Garg
200	LM Certificates_page-0200	Seema Pal
201	LM Certificates_page-0201	Sharbari Deb
202	LM Certificates_page-0202	Shashank Srivastav
203	LM Certificates_page-0203	Shekhar Gehlaut
204	LM Certificates_page-0204	Shilpi Jain
205	LM Certificates_page-0205	Shirsath Satish Marutrao
206	LM Certificates_page-0206	Shivani Jain
207	LM Certificates_page-0207	Shivanshu Kumar
208	LM Certificates_page-0208	Shivendra Singh Chauhan
209	LM Certificates_page-0209	Shiwangi Sharma
210	LM Certificates_page-0210	Shlok Dadhich
211	LM Certificates_page-0211	Shreya Chaubey
212	LM Certificates_page-0212	Shruti Kumari
213	LM Certificates_page-0213	Shubham Sharma
214	LM Certificates_page-0214	Shubhra
215	LM Certificates_page-0215	Shuchi Dave
216	LM Certificates_page-0216	Shweta
217	LM Certificates_page-0217	Sitaram Gurjar
218	LM Certificates_page-0218	Sneha K Awaze Mahesh Bunde
	1 0	Sneha K Awaze  Dr. Mahesh Bunde  B.E., M.E., Ph  Director  College of Engine  Stapura, JAIPUR

210	T. C C	
219	LM Certificates_page-0219	Sonika Parashar
220	LM Certificates_page-0220	Sonu Kumar Bairwa
221	LM Certificates_page-0221	Suchita Arora
222	LM Certificates_page-0222	Sulekha Saxena
223	LM Certificates_page-0223	Suman Devi
224	LM Certificates_page-0224	Sumit Gupta
225	LM Certificates_page-0225	Sumit Kumar Gupta
226	LM Certificates_page-0226	Suniksha Gupta
227	LM Certificates_page-0227	Sunil D. Malvatkar
228	LM Certificates_page-0228	Sunil Kumar
229	LM Certificates_page-0229	Sunil Verma
230	LM Certificates_page-0230	Surender Hans
231	LM Certificates_page-0231	Suresh Kumar Lohar
232	LM Certificates_page-0232	Tanisha Mahavar
233	LM Certificates_page-0233	Tarannum Bahar
234	LM Certificates_page-0234	Tausif Ahmad Khan
235	LM Certificates_page-0235	Tofik Khan
236	LM Certificates_page-0236	Tolia Nirav Dineshkumar
237	LM Certificates_page-0237	Trivendra Kumar Sharma
238	LM Certificates_page-0238	Tushar Singh
239	LM Certificates_page-0239	Urooj Sultana
240	LM Certificates_page-0240	Usha Chauhan
241	LM Certificates_page-0241	Usha Kiran Tigga
242	LM Certificates_page-0242	Uttam Kumar Gupta
243	LM Certificates_page-0243	Uvesh A. Sipai
244	LM Certificates_page-0244	V.Jayalakshmj
245	LM Certificates_page-0245	V.Maheswari
246	LM Certificates_page-0246	Vaishali Sonwane
247	LM Certificates_page-0247	Vandana Birle
248	LM Certificates_page-0248	Vandana Kate
249	LM Certificates_page-0249	Vatsalkumar Patel
250	LM Certificates_page-0250	Vijay Kumar
251	LM Certificates_page-0251	Vikas Kumar Sharma
252	LM Certificates_page-0252	Vikram Kumar
253	LM Certificates_page-0253	Vineet Sharma
254	LM Certificates_page-0254	Vinit Kumar Sharma
255	LM Certificates_page-0255	Vishal Rohela
256	LM Certificates_page-0256	Vishal Saxena
257	LM Certificates_page-0257	Vishwanath Bijalwan
258	LM Certificates_page-0258	Vivek Sharma
259	LM Certificates_page-0259	Yadvendra Bedi
260	LM Certificates_page-0260	Yadvendra Kacher
261	LM Certificates_page-0261	Yash Verma
262	LM Certificates_page-0262	Yatender Yaday Mahesh Bunde
	,	Yatender Yaday Mahesh Bunde BE, ME, Phopping College of Engine College of Engine Stapura, Jairus

263	LM Certificates_page-0263	Yatindra Gopal
264	LM Certificates_page-0264	Yogesh Kumawat
265	LM Certificates_page-0265	Yuvraj Singh Rathore

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

Director
Peornima College of Engineering
181-6, Fill CO Institutional Area
Strapura, JAIPUR

## • FEED BACK:

STTP on Lab to Market 1.0 Recent Trends in Engineering			
	Attributes	Comments	No. Of Comments
Program	Organizing Level	Excellent	250
		V. Good	10
		Good	5
		Poor	0
TEST	Relevance	Excellent	248
		V. Good	7
		Good	10
		Poor	0
	Depth	Excellent	246
		V. Good	10
		Good	9
		Poor	0
	Interest	Excellent	248
		V. Good	7
		Good	2
		Poor	0
INTERVIEWER	Knowledge	Excellent	244
		V. Good	10
		Good	11
		Poor	0
	Response to questions	Excellent	256
		V. Good	9
		Good	0
		Poor	0
	Delivery	Excellent	245
		V. Good	10
		Good	10
		Poor	0
Overall understanding of concepts		Excellent	256
		V. Good	9
		Good	0
		Poor	0
Would you like to attend similar activity in		Yes	265
future		No	00
Suggestions		This type of activity should be arrange twice in the year	