

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

# A Report on 2-days Faculty Development Program

TITLE AND DURATION: "Digital Manufacturing Evolutions for Smart Industries"

(August 16-20, 2021)

**SPONSORS:** TEQIP-III, Rajasthan Technical University Kota.

**SUPPORTERS:** Rajasthan Technical University Kota.

ORGANIZERS: Rajasthan Technical University, Kota and Department of Mechanical

Engineering, Poornima College of Engineering, Jaipur.

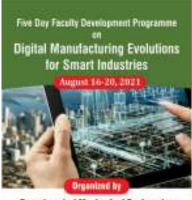
**OBJECTIVES:** The event aims to provide an online platform to an in-depth discussion & networking on the various challenges and their possible remedies in the evolution of digital manufacturing, which will benefit participants from academics, R&D institutions, & Industries.

# **EXPECTED OUTCOMES:**

- To provide research-oriented discussion along with theoretical concepts, which shall facilitate the understanding of process through practical implementation in area of digital manufacturing.
- Bringing together the experts of alternative fuels, technologists, enthusiasts, and faculty to discuss the Latest issues and possible solutions in area of digital manufacturing.
- Identifying Industry challenges and sensitize about latest trends and technologies in area of digital manufacturing.

# BROCHURE / POSTER / LEAFLET / FLYER:





#### Department of Mechanical Engineering



10-4. FBCD institutional Area, Steparts, Japan. Point Fan 197907. www.pcs.goomima.org

#### PRORNING COLLEGE OF ENSINEERING

Partners Dollage of Expressing PCES, contributed as a least of factorized electrons in the year 2000, has to man gardness legacy of leading the years programs to the incommittee to a leading the years programs to the incommittee to a leading the years process to post the partners and to resurrant over them one after another PCE left we stoke unwards ones to extract the souther PCE left we stoke unwards ones to extract the souther PCE left we stoke unwards ones to extract the southers and the ready previously previously the publishes the topological wide receipts and their patients implementations or different originations programs given and extract origination programs given and extract the topological contributions of one fact that the partnership and the publishes and their contributions or one flags that with the topological and incommend affects the topological and received and their their their partnership and the partnership and the partnership and the partnership and the programs and the partnership and the programs and their partnership and the partnership and t

- Affiliated to NTIL Kerta & approved by AGTE, New Detre.

- The meat preferred MEA According Trapharening College with remote of the specializations of Engineering at 155 Level KSS, M. 8.35, CSS JM, where there is affected at affected that CSE Colors Security, 152-151. ISS, CVA ATO.

#### DEPARTMENT OF NECHANICAL ENGINEERING

The Importance of Nechanical Engineering of PGI capits the assumes of the year 2010 with an adjacent of the importance without with any execute of the importance without with any execute and technological advances for the transvector of society and realism. All present, it has transvector of society and realism. All present, it is not society to financially consistent, responsible, of the importance of managements and through all managements and through all managements and through all managements and through the importance of managements and through the importance of the state of of

### ADOUT THE PROGRAMMS

To become the shoopies of manufacturing, could manufacturing industries are spraintauxily regioning the potential of artificial intelligence becomes like artificial intelligence becomes like artificial intelligence becomes like artificial intelligence and manufacturing like and probably and probably and probably and probably and only large charlenges also the critical like of manufacturing in factory large charlenges also the critical like of manufacturing in factory large charlenges also the critical like of manufacturing table or object for small indexions. This TOP will be highly for the acedemics, and researchers wanting in

- Soft-Computing Techniques
- Semantic triansperalatily
   Mactime Lawrence, Replications, the Micromachining.
- + ANN & DOE for Advanced Manufacturing

# Operation of an IDEP content Objectives of the FOP

- To provide the phrapper of every barried digital rear wheelering.
- To acquaint the secondarity of product development in sign:
   To provide an exposure to the purificipants about applications of DDE, ANN and machine learning in advance sensitarity ing.

#### PACED

Dr. Minhardy Bandala Structur & Principal, Policitina College of Elegisworthy, Julyse At Robal Single

# ADVISORS

Mx Panks; Ditento For him Cologe of Engraving, James

Dr. Ransyse Lei Jain Indoors & Ref. SE. PCV

#### COORDINATOR

Dr. Sierendra Kunter Seini ennycyte Protessor, 196, PCE

# CO-COORDINATORS

He Sargey Kurnevel He Ashasal Report
Assessare Profession INE INS Assessare Profession INE INS

#### REGISTRATION & FEE PARTICULARS

- The TEP is open to all hundres and research actions have Universities/ACTE approximations.
- Paparation for the projects may be close by Bline rigidization for monitoring. Major, New Loss, MED PCS.
   After asserting will be combatted entire on RET TEAM only.
- After completion of the program, item With conducted:
   Econolisation will be incomed to flow perfolipants with traver.
- attended the property and qualify the quartest.

#### RESOURCES PERSONS

The recourses persons will be from reputed fastered & tresmistered

# IMPORTANT DATES

contribit for registration August 15, 2021 Ministration of valentition by mad Lautoble for registration

# CORRESPONDENCE

Br. Serentry Konar Solel Separtment of Mechanical Engineering, PCE\_Japon Ernal ID: serentry keuron-Groomine, org Contact No. 7905689452





### **One Week Online FDP**

**Digital Manufacturing Evolutions for Smart Industries** Wednesday, August 16-20, 2021

## **Inaugral Ceremony**

Wednesday, August 16, 2021

Online platform: Microsoft Team

Time: 03:18 PM to 04:00 PM (IST)

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

Poornima College of Engineering 131-6, RIICO Institutional Area Stlapura, JAIPUR

# **PROGRAM SCHEDULE:**

S.No	Activity	Duration	Time
1.	Gathering of Audience in Inaugural Ceremony		03:18-03:33 PM
2.	Arrival of Guests	05 Min	03:33-03.38 PM
3.	<ul> <li>Welcome of Dignitaries by the Ashwani Kapoor</li> <li>A. Dr. P. J. Ramulu, Director, Centre of Excellence for Advanced Manufacturing Engineering at Adama Science &amp; Technology University, Adama, Ethiopia</li> <li>B. Dr. Vivek. Pandey, Associate Professor, Adama Science &amp; Technology University, Adama, Ethiopia</li> <li>C. Dr. P. Sudhakar. Rao, Assistant Professor, NITTTR Chandigarh</li> <li>D. Dr. R. K. Gupta, Associate Professor, Manipal University Jaipur</li> <li>E. Dr. H. R. Tonday, Assistant Professor, SYCET, Aurangabad, Maharashtra</li> <li>F. Dr. Mahesh Bundele, Director &amp; Principal, Poornima College of Engineering, Jaipur</li> <li>G. Mr. Pankaj Dhemla, Vice-Principal, Poornima College of Engg, Jaipur</li> <li>H. Dr. Narayan Lal Jain, Professor &amp; HoD, Department of ME, PCE, Jaipur</li> <li>I. Dr. Surendra Kumar Saini, FDP Coordinator &amp; Associate Professor, Department of ME, PCE, Jaipur</li> </ul>	03 Min	03:38-03:41 PM
4.	<ul> <li>A. Felicitation of Dr. P. J. Ramulu, Director, Centre of Excellence for Advanced Manufacturing Engg at Adama Science &amp; Tech University, Adama, Ethiopia by Dr. Mahesh Bundele, Director &amp; Principal, Poornima College of Engg, Jaipur.</li> <li>B. Felicitation of Dr. Vivek Pandey, Associate Professor, Adama Science &amp; Technology University, Adama, Ethiopia by Mr. Pankaj Dhemla, Vice-Principal, Poornima College of Engineering, Jaipur</li> <li>C. Felicitation of Dr. P. Sudhakar Rao, Assistant Professor, NITTTR Chandigarh by Dr. Narayan Lal Jain, Prof &amp; HoD, Dept of ME, PCE, Jaipur</li> <li>D. Felicitation of Dr. R. K. Gupta, Associate Prof, Manipal University Jaipur by Dr.</li> </ul>	03 Min	03:41-03:44 PM
	Surendra k Saini, FDP Coordinator & Associate Prof, Deptt of ME, Poornima College of Engineering, Jaipur		
5.	Introduction to the FDP by Dr. Surendra Kumar Saini, Workshop Coordinator & Associate Professor, Department of ME, PCE, Jaipur	02 Min	03:44-03:46 PM
6.	Welcome address by <b>Dr. Mahesh Bundele</b> , Director & Principal, Poornima College of Engineering, Jaipur.	02 Min	03:46-03:48 PM
7.	Words of Wisdom by <b>Dr. R. K. Gupta</b> , Associate Professor, Manipal University Jaipur	02 Min	03:48-03:50 PM
8.	Words of Wisdom by <b>Dr. P. Sudhakar Rao</b> , Assistant Professor, NITTTR Chandigarh	02 Min	03:50-03:52 PM
9.	Words of Wisdom by <b>Dr. Vivek. Pandey</b> , Associate Professor, Adama Science & Technology University, Adama, Ethiopia	02 Min	03:52-03:54 PM
10.	Words of Wisdom by <b>Dr. P. J. Ramulu,</b> Director, Centre of Excellence for Advanced Manufacturing Engineering at Adama Science & Technology University, Ethiopia	02 Min	03:54-03:56 PM
11.	Group Photograph -Virtual	2 Min	03:56-03:58 PM
12.	Vote of Thanks by <b>Dr. Narayan Lal Jain</b> , Professor & Head, Department of ME, PCE, Jaipur	2 Min	03:58-04:00 PM
13.	Introduction & Expert Session by <b>Dr. P. J. Ramulu on "Soft computing techniques and their applications in manufacturing problems"</b> , Director, Centre of Excellence for Advanced Manufacturing Engineering at Adama Science & Technology University, Ethiopia.	90 Min	04:00-05:30 PM

# **INAUGURAL SESSION:**

To become the champion of manufacturing, small manufacturing industries are continuously exploring the potential of artificial intelligence techniques like artificial neural network and machine learning, and product development models. However transformation of digital manufacturing is facing large challenges due to unavailability of manufacturing data analyst for small industries. This FDP will be helpful for the academics, and researchers working in diversified areas of Engineering.

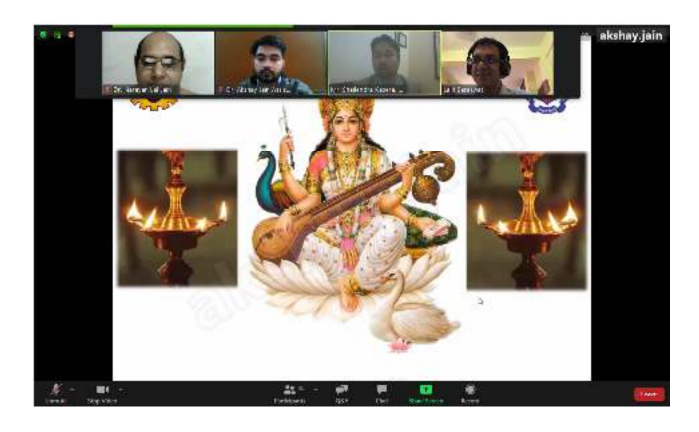
- Soft Computing Techniques
- Machine Learning Applications for Micromachining
- ANN & DOE for Advanced Manufacturing
- Optimization of wire EDM Parameters

  The programme provided an online platform to an in-depth discussion & networking on the various challenges and their possible remedies in the evolution of digital manufacturing.

Programme was initiated by a formal inaugural ceremony in the esteemed presence of Dr. P. J. Ramulu, Dr. Ravi Kumar Gupta, Dr. Vivek Pandey, Dr. H. R. Tonday Prof. Mahesh Bundele, Principal & Director, Poornima College of Engineering Jaipur and other dignitaries of the institute.

First day, Monday, August 16, 2021 technical session of the FDP was conducted by **Dr. P. J. Ramulu, ASTU Adma Ethiopia**. He delivered his talk on **Soft computing techniques and their applications in manufacturing problems** where he focused on various soft techniques and their potential in manufacturing.

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





### **DETAILS OF RESOURCE PERSONS:**

**Dr. P. J. Ramulu,** Director, Centre of Excellence for Advanced Manufacturing Engineering, Adama Science & Technology University, Adama, Ethiopia

**Dr. Vivek. Pandey**, Associate Professor, Adama Science & Technology University, Adama, Ethiopia

- Dr. P. Sudhakar. Rao, Assistant Professor, NITTTR Chandigarh
- Dr. R. K. Gupta, Associate Professor, Manipal University Jaipur
- Dr. H. R. Tonday, Assistant Professor, SYCET, Aurangabad, Maharashtra

### **CONTENT DELIVERY / PRACTICAL SESSIONS:**

First day, Monday, August 16, 2021 technical session of the FDP was conducted by **Dr. P. J. Ramulu, ASTU Adma Ethiopia**. He delivered his talk on **Soft computing techniques and their applications in manufacturing problems** where he focused on various soft techniques and their potential in manufacturing.



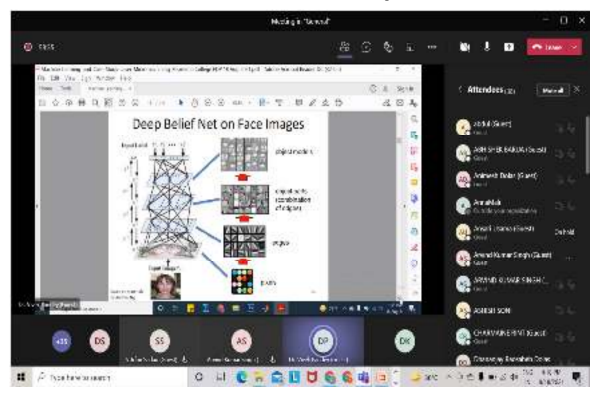
Second day, Tuesday, August 17, 2021, technical talk of the second day was conducted by **Dr. Ravi Kumar Gupta from Manipal University, Jaipur** on **Semantic interoperability in product development.** His talk was comprised of product development models.

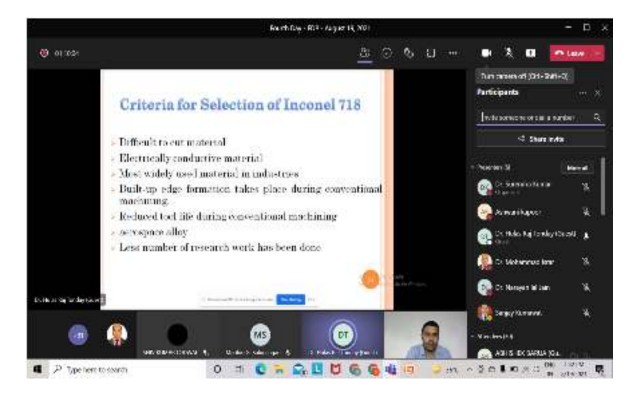


In the first session of third day Wednesday, August 18, 2021 of FDP Dr. Vivek Kumar Pandey is working as Associate Professor, ASTU Adma Ethiopia delivered his talk on Machine Learning Applications for Micro Machining.

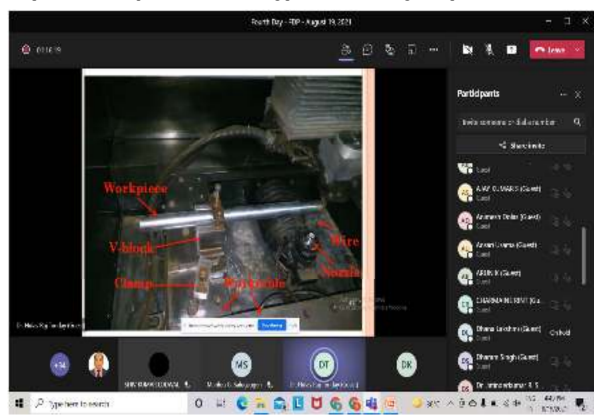


Technical session of fourth day Thursday, August 19, 2021 was delivered by **Dr. H. R. Tonday** from SYCET, Maharashtra Evolutionary Computation Models for Optimization of Wire EDM Parameters where he discussed about various techniques.





Last day was delivered by **Dr. P. Sudhakar Rao on ANN and DOE Applications in Advanced Manufacturing Processes.** He discussed the artificial neural network and design of experiment techniques for manufacturing processes modeling and optimization.



### **LIST OF PARTICIPANTS:**

### **LIST OF REGISTERED CANDIDATES:**

S. No.	Name	Name of Institute/ Organisation
1	Harish	Poornima Groups
2	Sandeep Sharma	Poornima College of Engineering
3	Shivanand Kumar Singh	Poornima collge of Engineering
4	Abhishek Kumar	Poornima college of Engineering
5	Sumit Satish Jamkar	Sipna College of Engineering and Technology, Amravati
6	Shubham Yadav	Poornima college of Engineering
7	Ajay Kumar S	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY
8	Mafidur Rahman	Jorhat engineering college
9	Vivek Pandey	Mody University of Science and Technology
10	Dr. Dhananjay R Dolas	MGM JNEC Aurangabad
11	Animesh Dhananjay Dolas	Vishwakarma Institute of Technology, Pune
12	Sunil Kumar Dehariya	Govt Polytechnic College Betul, Madhya Pradesh
13	Durga Prasad C	RV Institute of Technology and Management

14	Abhinav Panwar	Dronacharya College of Engineering
15	Kishore S	Dr. Mahalingam college of engineering and technology
16	Yatna Bhagat	Government Polytechnic College Betul
17	M R Ramesh	INDIRA GANDHI CENTRE FOR ATOMIC RESEARCH
18	Jyothi Padmaja K	Vasireddy Venkatadri Institute of Technology
19	V Raksha Urs	Manasagangotri, University of Mysore
20	Abdullah Khokar	Poornima college of engineering
21	Muthanantham M	P.A.C. RAMASAMY RAJA POLYTECHNIC COLLEGE
22	S.Saravanan	Muthayammal Engineering College
23	Ansari Usama Shakeel Ahmed	IIT Madras
24	Biswajit Pegu	Dibrugarh University
25	Chethana T V	NEW HORIZON COLLEGE OF ENGINEERING
26	K.Nageswara Rao	Sreyas Institute of Engineering and Technology
27	Amanjot	Maharaja Agrasen University Baddi HP
28	Shashidhara	new horizon college of engineering
29	Saeem Ansari	ALIGARH MUSLIM UNIVERSITY
30	Ankit	Indian Institute of Technology (IIT), MANDI
31	Muthukumaran Ramasamy	CMR INSTITUTE OF TECHNOLOGY - HYDERABAD
32	Sneha Suresh Bhende	RMD Sinhgad School of Engineeirng Pune
33	B. Syed Shaheed	TKR COLLEGE OF ENGINEERING &TECHNOLOGY
34	Swathi Gaddameedhi	Sri indu college of engineering and technology
35	Jai Rajesh P	Bharath institute of higher education and research
36	Dinesh Ramesh Salunke	RMD SINHGAD SCHOOL OF ENGINEERING
37	Gogula Santhoshreddy	Chaitanya deemed to be University
38	Golekar Pushkar Ramesh	RMD Sinhgad School Of Engineering
39	Md Aquib Ahsan	Jamia Millia Islamia, New Delhi
40	S.Deivanai	Delhi Skill and Entreprenuership University
41	Saswat Khatai	KIIT Deemed to be University
42	S Satheeskumar	CMR INSTITUTE OF TECHNOLOGY
43	Prasad Murali	Satya institute of technology and Management
44	Arun Kandukuri	Sri Venkateswara College of Engineering
45	A. A. Mali	RMD Sinhgad School of Engineering Pune
46	Nidhi Pandey	Chhatrapati Shahu Ji Maharaj University, Kanpur
47	Vikram Singh	poddar international college
48	Kuldeep K Saxena	GLA University, Mathura



49	M S Yatish	J S S POLYTECHNIC
50	Murari Jee	UIET, PANJAB UNIVERSITY
51	Rituporn Gogoi	Indian Institute of Technology Mandi
52	Ashish Soni	National Institute of Technology Agartala
53	Kunal Gautam	Government Polytechnic, Sheikhpura
54	Pariniti	GITAM
55	Abdulmajeed Yahya Moqbel Saleh Alsabahi	UII
56	N. Aravindkumar	Sri Krishna College of Technology
57	Md Arif Anjum	Rajiv Gandhi Proudhogoki Vishwavidyalaya Bhopal
58	Alugonda Raj Kumar	GURU NANAK INSTITUTIONS TECHNICAL CAMPUS
59	Basant Kumar	Government polytechnic Sheikhpura
60	Sumit Jangra	IIT- Mandi
61	Yaramala Suresh	Sri indu college of engineering and technology
62	Satyendra Prasad	IEEE International USA
63	Pooja	Ggepps coaching
64	D H Pachchinavar	Lords Institute of Engineering and Technology
65	Abdul Razak Kaladgi	P.A College of Engg, Mangalore
66	Thikane Swapnil Jinendra	Sanjay Ghodawat Polytechnic
67	P.Umamaheswarrao	BAPATLA ENGINEERING COLLEGE
68	Vikas	Indian Institute of Technology Guwahati
69	Himanshu Rathore	Arya College of Engineering & I.T.
70	Nitesh Kumar	GC Jukhala Bilaspur Himachal Pradesh
71	Sree Bhattacherjee	Central University of Jharkhand
72	L Ravi	Sri Indu college of engineering and technology
73	S.V.Seshu Kumar Gajula	S.R.K.R ENGINEERING COLLEGE
74	Kollapuram Vijaya Kumar	Sri Indu College of engineering and technology
75	Ankita Sharma	Indira Gandhi Delhi Technical University fo Women
76	Himanshu Shekhar	National Institute of Technology Durgapur
77	Owais Yousuf	INTEGRAL UNIVERSITY INDIA
78	Ayachi Mishra	Chandigarh University
79	P.Suresh	Muthayammal Engineering College
80	Shankesi Akhil	cmr institute of technology hyderabad
81	Rasmi Ranjan Mishra	Kiit Deemed to be university
82	Sudip Simlandi	Jadavapur University
83	Anand Babu Kotta	G H Raisoni college of engineering
84	Manish Tongaria	Poornima college of engineering
85	Mukulika Das	Diamond Harbour Women's University
86	Yakkaluri Pratapa Reddy	Koneru Lakshmaiah Education Foundation (KLEF)

87	Sandeep Belgamwar	RMD Sinhgad School of Engineering
88	Gulraj Singh	Guru Nanak Dev Engineering College
89	Zankhan Chandrakant Sonara	MED CSPIT
90	Siddhi Panchal	Department of Chemistry, Gujarat University
91	Kolahalam Sai Babu	LBRCE
92	Y. Nagabhaskararao	Tirumala engineering college
93	G Srikar	KNRCER
94	Marri Srinivasa Rao	Sri Indu college of Engineering and Technology
95	K V Kasi Viswanadham	Mahatma Gandhi Institute of Technology
96	K Santosh Kumar	MGIT
97	Mangali Viswanath	Vardhaman college of engineering
98	Raga Sileshi	Adama science and technology unversity
99	Elias Dessie Assena	Adama Science and Technology University
100	Sarila Venu Kumar	Vardhaman College of Engineering
101	Mohd Talha Khan	MIT Moradabad
100	WWD Cl. 1. II	VARDHAMAN COLLEGE OF
102	K.V.P. Chakradhar	ENGINEERING, HYDERABAD
103		Moradabad Institute of Technology,
	Arvind Kumar Singh	Moradabad
104	Circa Cambana Dabaa Chimba	`LAKIREDDY BALI REDDY COLLEGE
104	Siva Sankara Babu Chinka	OF ENGINEERING
105	Nishant Ranajn	CHANDIGARH UNIVERSITY
106	G. Nagamalleswara Rao	Eswar College of Engineering
107	Vinod Kumar Biradar	Sri Sairam College of engineering Bangalore
108	Kannan K	PSNA COLLEGE OF ENGINEERING AND
108	Kailliali K	TECHNOLOGY
109	Balamurali	PSNACET
110	G. Saravanan	PSNA COLLEGE OF ENGINEERING &
110	G. Saravanan	TECHNOLOGY
111	Mr.R.KARTHIKEYAN	PSNACET, Dindigul
112	C.Venkateshwar Reddy	MATRUSRI ENGINEERING COLLEGE
113	Dhanalakshmi.R	P.A.C. RAMASAMY RAJA
		POLYTECHNIC COLLEGE
114	Ramai Ranjan Panigrahi	GP balangir
115	Pothedar Venkata Chary	TKRCET
116	Sharfuddin Shaik	TKRCET
117	Rakesh Kumar Gangwar	M.I.T. MORADABAD
118	Nenavath Surya	TKR College of Engineering and Technology
119	Jitendra Hemwani	Government Polytechnic College Betul MP
120	Gagan Malik	GH RAISONI UNIVERSITY AMRAVATI (M.S.) INDIA
121	Prof. (Dr.) Mohammad Israr	Poornima College of Engineering
122	Syada Romana	Muffakham Jah College of Engineering and
122	Syeda Romana	Technology
123	Md Vahiya	Muffakham Jah College of Engineering and
123	Md Yahiya	Technology



124	Manisha Kumawat	POORNIMA COLLEGE OF ENGINEERING
125	Ulfi Anggita Agrari	Dian Nuswantoro University
126	Vikramaditya Singh Prajapati	Stani memorial college of engineering and technology
127	Nitin Gudadhe	Shri Ramdeobaba College of Engineering and Management
128	Anil Madaan	Gec Bharatpur
129	Madhavan V M	Sona College of Technology
130	Devender Kumar Dhaked	RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN
131	Irayya Shikkerimath	Ballari Institute of Technology and Management
132	K.Shanmugavel	Sona College of Technology
133	Nallaiya. G	MURUGAPPA POLYTECHNIC COLLEGE
134	Mohan R	Sona college of Technology
135	Ericka E. Paiton	Polytechnic University of the Philippines- Alfonso Campus
136	Dhon Alfred Placido Hernandez	Polytechnic University of the Philippines- Alfonso Campus
137	Jannarie Rose Andaya	Polytechnic University of the Philippines - Alfonso Campus
138	Joshua B. Maniago	Polytechnic University of the Philippines - Alfonso campus
139	Chappeli Sai Kiran	CVR COLLEGE OF ENGINEERING
140	Pankaj Mishra	Kotak Bank
141	Christian C. Rollan	PUP-AC
142	Francis Tejie S. Tejano	Cebu Technological University-Tuburan Campus
143	Brixter Aaron R. Diga	Polytechnic University of the Philippines - Alfonso Campus
144	John Clarence A. Pereña	Polytechnic University of the Philippines
145	Franchesca Ysabelle D. Crusis	Polytechnic University of the Philippines
146	Mary Rose Guiral	Polytechnic University of the Philippines Alfonso
147	Gagan Manocha	GOVERNMENT COLLEGE CHHACHHRAULI
148	Dr.T.SURESH PADMANABHAN	E.G.S. PILLAY ENGINEERING COLLEGE (AUTONOMOUS)
149	Rutam Biswal	University of Allahabad
150	Shasanka Sekhar Parida	Gandhi Institute For Technology, BBSR
151	Kiran Babajirao Salunke	Government polytechnic Thane
152	Gaurang Kaushikkumar Champaneri	R.N.G.PATEL INSTITUTE OF TECHNOLOGY
153	Arthi V	BANNARI AMMAN INSTITUTE OF TECHNOLOGY
154	Mahadevan R	BANNARI AMMAN INSTITUTE OF TECHNOLOGY

155	Dimple Juneja	Vidya Bhawan G S Teachers'Training College
1.7.6		BANNARI AMMAN INSTITUTE OF
156	Calvin Felix R	TECHNOLOGY
157	Abitha T	Bannari Amman Institute of technology
158	Sanjay S	BANNARI AMMAN INSTITUTE OF
130	Sanjay S	TECHNOLOGY
159	Subikshon B	BANNARI AMMAN INSTITUTE OF TECHNOLOGY
160	Roobash M	BANNARI AMMAN INSTITUTE OF TECHNOLOGY
161	Sanjay Bairwa	Swami Keshavanand Institute of Technology M & G
162	Sankar Subramanian K V	PSG College of Technology
163	Narinder Kumar	Chandigarh university
164	Jesima Rahmath A	Bannari Amman institute of technology
165	Tushar Mathur	Poornima college of engineering
166	Sunil Kumar Tiwari	Delhi Skill & Entrepreneurship University
167	Roel B. Roda	CTU-TC
168	Johnry Samson Ricafort	Cebu Technological University
169	Jenica Alexis G. Canillo	Cebu Technological University - Tuburan Campus
170	Cristobal P. Secuya	Cebu Technological University
171	Marilou G. Salugsugan	Polytechnic University of the Philippines Alfonso Branch
172	Michael Villanueva Tapia	Cebu Technological University
173	Pierre Jozef Matilla	Polytechnic University of the Philippines - Alfonso Campus
174	Marlo M. Panganiban	JPSME
175	Zymvra Earl Jay M. Edoloverio	CTU - TC
176	Elvilyn M. Aton	Cebu Technological University
177	John Mace Vidamo	Junior Philippine Society of Mechanical Engineering
178	Yashpal	Poornima University
179	Madan Mohan Sahu	Gandhi Institute For Technology
	Shanthoshini Devi,	BANNARI AMMAN INSTITUTE OF
180	Rengalakshmanan	TECHNOLOGY
181	Rengalakshmanan S	Bannari amman institute of technology
182	Ayush Goyal	Poornima University
183	Robert Clifford V Rogacion	Polytechnic University of the Philippines

# LIST OF ATTENDED CANDIDATES:

S. No.	Full Name	College/Institute Name
1	Sanjay Kumawat	Poornima College of Engineering, Jaipur
2	Dr. Narayan Lal Jain	Poornima College of Engineering, Jaipur
3	Dr. Mohammad Israr	Poornima College of Engineering, Jaipur
4	Ahmed Abdul Muneem	Muffakham Jah College of Engineering & Technology, Hyderabad
5	Mr. K Nageswar Rao	Sreyas Institute of Engineering and Technology, Hyderabad
6	Dr. Durga Prasad	RV Institute of Technology and Management, Bengaluru
7	Himanshu Shekhar	National Institute of Technology Durgapur
8	Mohan R	Sona college of Technology, Salem
9	Dr. Nishant Ranjan	CHANDIGARH UNIVERSITY
10	Mohd. Talha Khan	MIT Moradabad
11	Ashwani Kapoor	Poornima College of Engineering, Jaipur
12	Michael Villanueva Tapia	Cebu Technological University, Philippines
13	Nenavath Surya	TKR College of Engineering and Technology, Hyderabad
14	Arvind Kumar Singh	Moradabad Institute of Technology, Moradabad
15	Abhishek Kumar	Poornima College of Engineering, Jaipur
16	Swathi Gaddameedhi	Sri Indu College of Engineering and Technology, Hyderabad
17	Dr. Jatinderkumar R. Saini	Symbiosis Institute of Computer Studies and Research, Pune, Maharashtra
18	Ankita Sharma	Indira Gandhi Delhi Technical University for Women, New Delhi
19	Mangali Viswanath	Vardhaman College of Engineering, Hyderabad
20	Earl William R. Lie	Polytechnic Univeristy of the Philippines
21	Dr. Kuldeep K Saxena	GLA University, Mathura
22	Marilou G. Salugsugan	Polytechnic University of the Philippines Alfonso Branch
23	Kulbir Singh	National Institute of Technical Teachers Training & Research, Chandigarh
24	Arvind Kumar Singh	Moradabad Institute of Technology, Moradabad
25	Biswajit Pegu	Dibrugarh University, Assam
26	S. Deivanai	Delhi Skill and Entreprenuership University, New Delhi
27	Yatna Bhagat	Government Polytechnic College Betul
28	Pothedar Venkata Chary	TKRCET Hyderabad
29	Ansari Usama Shakeel Ahmed	IIT Madras
30	Tribhuwan Kishore Mishra	Gyan Ganga Institute Technology and Sciences Jabalpur
31	Animesh Dhananjay Dolas	Vishwakarma Institute of Technology, Pune

32	Abhishek Barua	Centre for Advanced Post Graduate Studies, BPUT, Rourkela, Odisha
33	Dr. Vivek Pandey	Mody University of Science and Technology, Laxmangarh Sikar Rajasthan
34	Md Yahiya	Muffakham Jah College of Engineering and Technology, Hyderabad
35	Md Aquib Ahsan	Jamia Millia Islamia, New Delhi
36	S. Irfan Sadaq	Muffakham Jah College of Engineering & Technology, Hyderabad
37	Dr. P. Suresh	Muthayammal Engineering College, Rasipuram, Tamil Nadu
38	R.Uday Kumar	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY, HYDERABAD
39	Vikas	Indian Institute of Technology Guwahati
40	Dr. Dhananjay Raosaheb Dolas	MGM JNEC Aurangabad
41	Jitendra Hemwani	Government Polytechnic College Betul MP
42	Yakkaluri Pratapa Reddy	Koneru Lakshmaiah Education Foundation
43	Dr. Abdul Razak Kaladgi	P.A College of Engg, Mangalore
44	Gajanan Shankarrao Patange	CHAROTAR UNIVERSITY OF SCIENCE AND TECHNOLOGY, Gujrat
45	Sharfuddin Shaik	TKRCET, Hyderabad
46	Jyothi Padmaja K	Vasireddy Venkatadri Institute of Technology, Nambur
47	Charmaine Rosel Rint	POLYTECHNIC UNIVERSITY OF THE PHILIPPINES- ALFONSO CAMPUS
48	Md Aquib Ahsan	Jamia Millia Islamia, New Delhi
49	Saswat Khatai	KIIT Deemed to be University, Bhubaneswar, Odisha
50	Anish Das	National Institute of Technical Teachers Training & Research, Chandigarh
51	Elijah Lance R. Roque	Polytechnic University of the Philippines
52	Ashish Soni	National Institute of Technology Agartala
53	Ramai Ranjan Panigrahi	GP Balangir
54	Ayush Goyal	Poornima College of Engineering, Jaipur
55	Dr. Narinder Kumar	Chandigarh university
56	Devender Kumar Dhaked	RAJASTHAN COLLEGE OF ENGINEERING FOR WOMEN, Jaipur
57	V Dharam Singh	Muffakham Jah College of Engineering and Technology, Hyderabad
58	Pothedar Venkata Chary	TKRCET, Hyderabad
59	Nenavath Surya	TKR College of Engineering and Technology, Hyderabad
60	Ahmed Abdul Muneem	Muffakham Jah College of Engineering & Technology, Hyderabad
61	Shiv Kumar Lodwal	Poornima College of Engineering, Jaipur
62	Syeda Romana	Muffakham Jah College of Engineering and Technology, Hyderabad
63	Rohit Kumar Verma	Poornima College of Engineering, Jaipur

64	Dr. Saravanan S	PSNA COLLEGE OF ENGINEERING & TECHNOLOGY, Muthanampatty, Dindigul
65	Kasi Viswanadhan	MAHATMA GANDHI INSTITUTE OF TECHNOLOGY, HYDERABAD
66	Lakkoju Ravi	Sri Indu College of Engineering and Technology, Hyderabad
67	Madan Mohan Sahu	Gandhi Institute For Technology, Gramadiah
68	Aakash Shukla	Poornima College of Engineering, Jaipur
69	Mr. V. Dharam Singh	Muffakham Jah College of Engineering and Technology
70	Prof. Gaurang K.Champaneri	R. N. G. Patel Institute of Technology
71	Dhanalakshmi.R	P.A.C.RAMASAMY RAJA POLYTECHNIC COLLEGE
72	Mohd Hasham Ali	Muffakham Jah College of Engineering and Technology, Hyderabad
73	Yashpal Kaushik	Poornima University

# **SAMPLE COPY CERTIFICATE:**

