

## PRAGATI ENGINEERING COLLEGE

(AUTONOMOUS)
(Approved by AICTE, Permanently Affiliated to JNTUK Kakinada & Accredited by NAAC)
1-378, ADB Road, Surampalem – 533 437, Near Peddapuram, E.G.Dist., A.P
Ph: (08852) – 252233, 252234, 252235 Fax: (08852) – 252232

## DEPARTMENT OF MECHANICAL ENGINEERING

Webinars attended by faculty from april 2020

S.No	Name of the Faculty	Webinar Topic	Conducted by
1	Dr G Satish	AI Getting Used in Impact of Covid-19	IFERP
2	Dr G Satish	Artificial Intelligence & Machnine Learning Using Python	IFERP
3	Dr G Satish	Biology in Concrete	IFERP
4	Dr G Satish	Cognitive Radio-Wireless Sensor Networks- Applications & Challenges	IFERP
5	Dr G Satish	Composite Materials - Metal Matrix Composite	IFERP
6	Dr G Satish	Computing & Signal Processing in IOT Applications	IFERP
7	Dr G Satish	Cyber Virus that took his path with Coronavirus- A Disaster Journey of Malicious Malware in	IFERP
8	Dr G Satish	General Awereness to the educator & Institutions-Insights of National Education Policy - 2020	IFERP
9	Dr G Satish	Knowledge Sharing on A to Z of Journal Publications	IFERP
10	Dr G Satish	Latest Trends in Nanotechnology	IFERP
11	Dr G Satish	Learning path to data science	IFERP
12	Dr G Satish	Modelling of Biomedical applications using Neural Networks in International Short Term train	IFERP
13	Dr G Satish	National Educational Policy	IFERP
14	Dr G Satish	Optical Wireless Communication-Challenges & Opportunities	IFERP
15	Dr G Satish	Personality Development & Winning Attitude	IFERP
16	Dr G Satish	Recent Advances in Civil Engineering	IFERP
17	Dr G Satish	Recent Development in Nanostructured Metals and Alloys	IFERP
18	Dr G Satish	Research Article Writing and Publishing in Good Impact Journal	IFERP
19	Dr G Satish	Scope,Opportunities And Challenges For E-Vehicle In India	IFERP
20	Dr G Satish	Technology Based Teaching In Class Room	IFERP
21	Dr G Satish	Transformation of Bussiness Operations Using Industry 4.0 technologies	IFERP
22	Dr G Satish	Virtual Interactive Classroom for Teachers and the Challenging Technologies in Post Covid-19	IFERP
23	Dr G Satish	Designing an Online Entrepreneurial Experiential Learning Internship	IUCEE Krishna Vedula
24	Dr G Satish	Effective Conduction of Online Lectures using ZOOM	IUCEE Krishna Vedula
25	Dr G Satish	IFEES Global Webinar	IUCEE Krishna Vedula
26	Dr G Satish	IUCEE-Online class room-need of the hour	IUCEE Krishna Vedula
27	Dr G Satish	Leverage on demand learning resources to learn faster, validate your skill and accelerate engine	IUCEE Krishna Vedula
28	Dr G Satish	Online Classroom – Need of the Hour	IUCEE Krishna Vedula
29	Dr G Satish	Online Teaching: Challenge, Technique, and Opportunity	IUCEE Krishna Vedula
30	Dr G Satish	Quasi Interactive Videos	IUCEE Krishna Vedula
31	Dr G Satish	UML Global Entrepreneurship	IUCEE Krishna Vedula
32	Dr G Satish	UML Global Entrepreneneurship Webinar	IUCEE Krishna Vedula
33	Dr G Satish	UML Global Entrepreneurship Webinar	IUCEE Krishna Vedula
34	Dr G Satish	Embracing the Future: Innovation & Disruption	Kerala Startup Mission
35	Dr G Satish	Mastercam	Mastercam India Marketing
36	Dr G Satish	IUCEE Virtual Academy: Recent Trends in Shape based Object Recognition	Pragati Engineering college
37	Dr. M.Lakshmi Chaitanya	PROCESSING OF LIGHT METAL ALLOYS AND CHARACTERIZATION	RAGHU INSTITUTE OF TECHNOLOGY
38	Dr.M.Lakshmi Chaitanya	We think digital-Misinformation And Online Safety	Pragati Engineering college
39	Dr.R.Dharmalingam	Online Training Session on "GD & T and correlation of Measurement result on CMM	Accurate Sales & Services pvt ltd
40	Dr.R.Dharmalingam	Solidworks Training & Certification	Advanced Educare PVT LTD
41	Dr.R.Dharmalingam	Computational Fluid Dynamics	ANSYS Webex
42	Dr.R.Dharmalingam	Future Opportunities in Germany for Indian Engineers	AXIS GLOBAL INSTITUTE OF INDUSTRAIL TRAINING
43	Dr.R.Dharmalingam	Design Thinking	Computer Society of India (CSI)
44	Dr.R.Dharmalingam	How to Write Effective Research Paper	Dr.Mohammed Noor & Matterhere
45	Dr.R.Dharmalingam	Developing Thinking Abilities Relevant for Engineering Education	Face Prep Help
46	Dr.R.Dharmalingam	3D Printing - Additive Manufacturing	Insta3D
47	Dr.R.Dharmalingam	Fourth Industrial Revolution & The Paradigm Shift in Manufacturing	KIT - Kalaignar Karunanidhi Institute of Technology
48	Dr.R.Dharmalingam	Vehicle Dynamics	Koshish motors
49	Dr.R.Dharmalingam	Project Management - An industrial overview	Malla Reddy Engineering College
50	Dr.R.Dharmalingam	Use of Additive Manufacturing in Disaster Management	NIT Warrangal
51	Dr.R.Dharmalingam	National Webinar on Sheet Metal Forming in Hot Working Region	Pragati Engineering college

			I
52	Dr.R.Dharmalingam	Composite Materials and its Applications	SNS College of Technology
53	Dr.R.Dharmalingam	Insightful Introduction to MATLAB	SRI VENKATESWARA COLLEGE OF TECHNOLOGY
54	Dr.R.Dharmalingam	Introduction of CFD with application	Vaagdevi College of Engineering, Warangal
55	Mr.GVN Santhosh	Ansys- Computational Fluid Dynamics	AICTE
56	Mr.GVN Santhosh	Ansys- Materials Engineering	AICTE
57	Mr.GVN Santhosh	Design for engineering simulation	AICTE
58	Mr.GVN Santhosh	Robust design optimization using Ansys optiSlang	Ansys
59	Mr.GVN Santhosh	Robust design optimization using OptiSlang	Ansys
60	Mr.GVN Santhosh	Automobile 4.0	ARC
61	Mr.GVN Santhosh	Automobile 4.0	ARC
62	Mr.GVN Santhosh	Industrial Automation	ARC
63	Mr.GVN Santhosh	Production 4.0	ARC
64	Mr.GVN Santhosh	Design optimization with COMSOL Multiphysics	COMSOL
65	Mr.GVN Santhosh	We think digital	Cyber Space
66	Mr.GVN Santhosh	Intellectual property rights for engineers	Kings engineering college, Chennai
67	Mr.GVN Santhosh	Machine Learning: Proven Applications and New Features	Mathworks
68	Mr.GVN Santhosh	Meet Certification Standards with Automated Requirements Based Testing	Mathworks
69	Mr.GVN Santhosh	Sheet metal forming in hot working region	Pragati Engineering college
70	Mr.GVN Santhosh	Collaborative design CAD on cloud	Solidworks
71	Mr.GVN Santhosh	Connect Solidworks to the cloud	Solidworks
72	Mr.GVN Santhosh	Create digital video for engineering products	Solidworks
73	Mr.GVN Santhosh	3D printing applications with Covid-19	Sri Sai Ram Institute of Technology
74	Mr.GVN Santhosh	Bullet proof Feedback-Ginving inspiring and empowering feedback all the time, everytime	Sudaksha education enterprise
75	Mr.GVN Santhosh	What are difficult conversations	Sudaksha education enterprise
			vmedulife
76	Mr.GVN Santhosh	FDP on Outcome based education software	Yaskawa India Pvt. Ltd.
77	Mr.GVN Santhosh	Future oppurtunities in Industrial Robotics and Industry 4.0	G. Pulla Reddy Engineering College
78	Mr. G. Nagarjuna Varma	Analysis of Advanced Manufacturing Processes Using Finite Element Packages	Pragati Engineering college
79	Mr. G .Nagarjuna Varma	We think digital-Misinformation And Online Safety	A. V. C. College of Engineering
80	Mr. Shaik. Khaleel Pasha	Applications of Codes and Standards in Mechanical Engineering	AGIIT
81	Mr. Shaik. Khaleel Pasha	FUTURE OPPURTUNITIES IN GERMANY FOR INDIAN ENGINEERS	APSSDC
82	Mr. Shaik. Khaleel Pasha	Boost your skill sets with open source technologies	
83	Mr. Shaik. Khaleel Pasha	Digital Image Processing	APSSDC
84	Mr. Shaik. Khaleel Pasha	Innovation & Design Thinking	APSSDC
85	Mr. Shaik. Khaleel Pasha	Optical Communication	APSSDC
86	Mr. Shaik. Khaleel Pasha	Self Management Program	APSSDC
87	Mr. Shaik. Khaleel Pasha	Trending job oppurtunities upskill to AI	APSSDC
88	Mr. Shaik. Khaleel Pasha	Guidelines for Writing a Research Paper	ARASU COLLEGE OF ENGINEERING
89	Mr. Shaik. Khaleel Pasha	EVOLVING NEW MINDSET IN YOUNG ENGINEERS TO FACE THE WORLD	AXIS GLOBAL INSTITUTE OF INDUSTRAIL TRAINING
90	Mr. Shaik. Khaleel Pasha	Opportunities for Engineers and Expectation from Industry	Chennai institute of technology
91	Mr. Shaik. Khaleel Pasha	Additive Manufacturing ( 3D Printing) with some Business Cases	Chennai institute of technology
92	Mr. Shaik. Khaleel Pasha	Basics of Machining	Chennai institute of technology
93	Mr. Shaik. Khaleel Pasha	Blockchain Technology	Chennai institute of technology
94	Mr. Shaik. Khaleel Pasha	Digital Learning (PART-2)	Chennai institute of technology
95	Mr. Shaik. Khaleel Pasha	E-Vehicle	Chennai institute of technology
96	Mr. Shaik. Khaleel Pasha	Evolution of Industrial Robots	Chennai institute of technology
97	Mr. Shaik. Khaleel Pasha	Fundamentals of Computational Fluid Dynamics	Chennai institute of technology
98	Mr. Shaik. Khaleel Pasha	Global trends in Biomedical Teaching	Chennai institute of technology
99	Mr. Shaik. Khaleel Pasha	Hangouts with successful startups	Chennai institute of technology
100	Mr. Shaik. Khaleel Pasha	How the teachers should be ready to handle post pandemic challenges	Chennai institute of technology
101	Mr. Shaik. Khaleel Pasha	How to Control the Restless Mind	Chennai institute of technology
102	Mr. Shaik. Khaleel Pasha	How to overcome the Lock down Pandemic	Chennai institute of technology
102	Mr. Shaik. Khaleel Pasha	INDUSTRY 4.0	Chennai institute of technology
103	Mr. Shaik. Khaleel Pasha	Integrating Nano Sensors to IOT Platform	Chennai institute of technology
			Chennai institute of technology
105	Mr. Shaik. Khaleel Pasha	Introduction to image quality process	Chennai institute of technology
106	Mr. Shaik. Khaleel Pasha	Leadership	Chennai institute of technology
107	Mr. Shaik. Khaleel Pasha	Major Challenges in Auto component Industries	Chennal institute of technology  Chennal institute of technology
108	Mr. Shaik. Khaleel Pasha	Opportunities for Engineers in DRDO	-
109	Mr. Shaik. Khaleel Pasha	Product Company Opportunities in this pandemic Situation	Chennai institute of technology
110	Mr. Shaik. Khaleel Pasha	Research challenges in Data Mining	Chennai institute of technology

111	Mr. Shaik. Khaleel Pasha	Risk Management in Projects	Chennai institute of technology
112	Mr. Shaik. Khaleel Pasha	Scope and Opportunities in HVAC	Chennai institute of technology
113	Mr. Shaik. Khaleel Pasha	Substrate Immobilized TiO2 Photocatlaysts for Environmental Application	Chennai institute of technology
114	Mr. Shaik. Khaleel Pasha	Tips on effective ways of Scientific Literature search	Chennai institute of technology
115	Mr. Shaik. Khaleel Pasha	RECENT ADVANCEMENTS IN AI	Dr. N.G.P Institute of Technology
116	Mr. Shaik. Khaleel Pasha	ADDITIVE MANUFACTURING" (3D PRINTING)	FRANCIS XAVIER ENGINEERING COLLEGE
117	Mr. Shaik. Khaleel Pasha	Activated TIG Welding and its Characterization	FRANCIS XAVIER ENGINEERING COLLEGE
118	Mr. Shaik. Khaleel Pasha	Additive Manufacturing Fundamentals and Applications	FRANCIS XAVIER ENGINEERING COLLEGE
119	Mr. Shaik. Khaleel Pasha	ADVENTURES OF A PARTICLE PHYSICIST	FRANCIS XAVIER ENGINEERING COLLEGE
120	Mr. Shaik. Khaleel Pasha	Application of PCM Nanofluids in Thermal Power Plants	FRANCIS XAVIER ENGINEERING COLLEGE
121	Mr. Shaik. Khaleel Pasha	Behaviour based Safety	FRANCIS XAVIER ENGINEERING COLLEGE
122	Mr. Shaik. Khaleel Pasha	COMBUSTION AND ITS DIAGNOSTICS	FRANCIS XAVIER ENGINEERING COLLEGE
123	Mr. Shaik. Khaleel Pasha	Combustion in S.I & C.I Engines	FRANCIS XAVIER ENGINEERING COLLEGE
124	Mr. Shaik. Khaleel Pasha	Composite Manufacturing and Tooling	FRANCIS XAVIER ENGINEERING COLLEGE
125	Mr. Shaik. Khaleel Pasha	Development of Low-Cost Solar Air Collectors	FRANCIS XAVIER ENGINEERING COLLEGE
126	Mr. Shaik. Khaleel Pasha	Feedback evaluation for Biomass gasification	FRANCIS XAVIER ENGINEERING COLLEGE
127	Mr. Shaik. Khaleel Pasha	Future Approach to Aerospace Vehicle Design	FRANCIS XAVIER ENGINEERING COLLEGE
128	Mr. Shaik. Khaleel Pasha	Geographic Information System	FRANCIS XAVIER ENGINEERING COLLEGE
129	Mr. Shaik. Khaleel Pasha	Heat Pipe applications to solar energy systems	FRANCIS XAVIER ENGINEERING COLLEGE
130	Mr. Shaik. Khaleel Pasha	Industry 4.0 and Robot Applications	FRANCIS XAVIER ENGINEERING COLLEGE
131	Mr. Shaik. Khaleel Pasha	Industry 4.0 and Robot Applications	FRANCIS XAVIER ENGINEERING COLLEGE
132	Mr. Shaik. Khaleel Pasha	Investigation of the effect of cracks on vibration parameters of a cantilever beam	FRANCIS XAVIER ENGINEERING COLLEGE
133	Mr. Shaik. Khaleel Pasha	Issues & Challenges in Medium and High-Temperature Concentrating Solar Power Technologi	FRANCIS XAVIER ENGINEERING COLLEGE
134	Mr. Shaik. Khaleel Pasha	Material Characterization and Unconventional Machining of duplex brass	FRANCIS XAVIER ENGINEERING COLLEGE
135	Mr. Shaik. Khaleel Pasha	NANOFLUIDS IN SOLAR ENERGY UTILIZATION	FRANCIS XAVIER ENGINEERING COLLEGE
136	Mr. Shaik. Khaleel Pasha	PROCESS SAFETY MANAGEMENT	FRANCIS XAVIER ENGINEERING COLLEGE
137	Mr. Shaik. Khaleel Pasha	RESEARCH SKILLS-KEY TO SUCCESS	FRANCIS XAVIER ENGINEERING COLLEGE
138	Mr. Shaik. Khaleel Pasha	SEVERE PLASTIC DEFORMATION PROCESS & ITS APPLICATIONS	FRANCIS XAVIER ENGINEERING COLLEGE
139	Mr. Shaik. Khaleel Pasha	Ultrafine grained materials: Old material with futuristic properties	FRANCIS XAVIER ENGINEERING COLLEGE
140	Mr. Shaik. Khaleel Pasha	BIO-DIVERSITY	IEI,Sri Sai Ram Institute of Technology
141	Mr. Shaik. Khaleel Pasha	APPLIED DEEP LEARNING	INDIAN SERVERS
142	Mr. Shaik. Khaleel Pasha	NUMERICAL MODELLING APPLICATIONS ON DYNAMICS & SOLID MECHANICS	LINGAYAS VIDYAPEETH UNIVERSITY
143	Mr. Shaik. Khaleel Pasha	The Art of writing research paper	M.A.M College of engineering and technology, Trichy
143			Malla Reddy Engineering College
145	Mr. Shaik. Khaleel Pasha Mr. Shaik. Khaleel Pasha	Project Management - an Industrial overview	MHRD IILM Engineering Innovation Cell
		Hang Out With Entrepreneurs	PARUL UNIVERSITY
146	Mr. Shaik. Khaleel Pasha	Service Before Self-Indian Armed Forces	Pragati Engineering college
147	Mr. Shaik. Khaleel Pasha	Sheet metal forming in Hot working region	PRATAP UNIVERSITY
148	Mr. Shaik. Khaleel Pasha	IMPORTANCE OF MATHEMATICS	PRATAP UNIVERSITY
149	Mr. Shaik. Khaleel Pasha	WASTE TO ENERGY GENEARTION	Sri Eshwar College of Engineering, Coimbatore
150	Mr. Shaik. Khaleel Pasha	Digital Transformation	Sri Eshwar College of Engineering, Coimbatore
151	Mr. Shaik. Khaleel Pasha	Emerging Technology for Nanoarchitectures	Sri Eshwar College of Engineering, Combatore  Sri Eshwar College of Engineering, Coimbatore
152	Mr. Shaik. Khaleel Pasha	Innovation in Education	Sri Sai Ram Institute of Technology
153	Mr. Shaik. Khaleel Pasha	3D printing applications with Covid-19	Velammal Engg College
154	Mr. Shaik. Khaleel Pasha	Instrumentation & control system perspective	Chennai institute of technology
155	Mr.A. Yeswanth	How the teachers should be ready to Handle post pandemic challenges	Dassault La foundation
156	Mr.A. Yeswanth	To guide students to select meaning ful engineering projects	AGIIT
157	Mr.A.Phani Bhaskar	FUTURE OPPORTUNITIES IN ROBOTICS AND INDUSTRY 4.0	annasaheb dange college of engineering and technology
158	Mr.A.Phani Bhaskar	ELECTRICAL DESIGN OF TRANSMISSION SYSTEM	ARASU COLLEGE OF ENGINEERING
159	Mr.A.Phani Bhaskar	RESEARCH TRUST AREA IN COMPOSITES	
160	Mr.A.Phani Bhaskar	GUIDELINES FOR WRITING A RESEARCH PAPER	ARASU COLLEGE OF ENGINEERING
161	Mr.A.Phani Bhaskar	INTRODUCTION TO DESIGN OF EXPERIMENTS	ARASU COLLEGE OF ENGINEERING
162	Mr.A.Phani Bhaskar	The Art of Writing Research Paper"	Cape Institute of Technology, Levengipuram and Manuscriptpedia
163	Mr.A.Phani Bhaskar	MATLAB AND ITS APPLICATIONS	CARE GROUP OF INSTITUTIONS
164	Mr.A.Phani Bhaskar	BASICS OF MACHINING	Chennai institute of technology
165	Mr.A.Phani Bhaskar	ENDURING TRENDS IN MOBILE ROBOTS	Chennai institute of technology
166	Mr.A.Phani Bhaskar	HOW THE TEACHER SHOULD BE READY TO HANDLE POST PANDEMIC CHALLENGES	Chennai institute of technology
167	Mr.A.Phani Bhaskar	NEW EDUCATIONAL POLICIES AND DIGITILIZATION OF EDUCATION	Dr. Babasaheb Ambedkar Technological University
167 168 169	Mr.A.Phani Bhaskar Mr.A.Phani Bhaskar	NEW EDUCATIONAL POLICIES AND DIGITILIZATION OF EDUCATION high performance welding	Dr. Babasaheb Ambedkar Technological University fornius fornius

170	Mr.A.Phani Bhaskar	Additive Manufacturing: Fundamentals and Applications	FRANCIS XAVIER ENGINEERING COLLEGE
171	Mr.A.Phani Bhaskar	Application of PCM Nanofluids in Thermal Power Plants	FRANCIS XAVIER ENGINEERING COLLEGE
172	Mr.A.Phani Bhaskar	Ultrafine grained materials: Old material with futuristic properties	FRANCIS XAVIER ENGINEERING COLLEGE
173	Mr.A.Phani Bhaskar	ANALYSIS OF ADVANCED MANUFACTURING PROCESSES USING FINITE ELEMENT PACKAGES	G. PULLA REDDY ENGINEERING COLLEGE
174	Mr.A.Phani Bhaskar	working with projects teams online	Global online learning community for on-line teaching
175	Mr.A.Phani Bhaskar	onile modes of teaching and learning	guru kashi university
176	Mr.A.Phani Bhaskar	Powered by IEEE TryEngineering Live	Hands-On Design Challenge - Critical Load
177	Mr.A.Phani Bhaskar	Life Skills to Excel in Job Market	K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY
178	Mr.A.Phani Bhaskar	WELDING OF SHAPE MEMORY ALLOY	K.RAMAKRISHNAN COLLEGE OF TECHNOLOGY
179	Mr.A.Phani Bhaskar	Future Scope of Electrical Vehicle	KARPAGAM INSTITUTE OF TECHNOLOGY, COIMBATORE
180	Mr.A.Phani Bhaskar	Fundamentals of Product Design"	Kings College of Engineering, Punalkulam
181	Mr.A.Phani Bhaskar	FE SIMULATION AND LASER WELDING	KIT-KalaignarKarunanidhi Institute Of Technology
182	Mr.A.Phani Bhaskar	PROJECT MANGEMENT -AN INDUSTRIAL OVERVIEW	Malla Reddy Engineering College
183	Mr.A.Phani Bhaskar	Mastercam Efficient Manufacturing	Mastercam India
184	Mr.A.Phani Bhaskar	How to Write an Effective Paper	Matterhere
185	Mr.A.Phani Bhaskar	CNC TOOLING	MSME TECHNOLOGY CENTRE
186	Mr.A.Phani Bhaskar	Sheet Metal Forming in Hot Working Region	Pragati Engineering college
187	Mr.A.Phani Bhaskar	Entrepreneurship & Stress Management	Ramco Institute of Technology
188	Mr.A.Phani Bhaskar	Industry 4.0 [Al and AR/VR]	Ramco Institute of Technology
			S.A.ENGINEERING COLLEGE-CHENNAI
189	Mr.A.Phani Bhaskar	INSIGHT TO INDUSTRY 4.0 Survival of the fittest post COVID-19	S.A.ENGINEERING COLLEGE-CHENNAI
	Mr.A.Phani Bhaskar	·	SNS COLLEGE OF TECHNOLOGY
191	Mr.A.Phani Bhaskar	SCOPE OF RESEARCH	Sri Sai Ram Institute of Technology , Chennai
192	Mr.A.Phani Bhaskar	3D Printing Applications in Fighting with COVID-19 "	SRI VENKATESWARA COLLEGE OF TECHNOLOGY
193	Mr.A.Phani Bhaskar	EMERGING OPPURTUNITIES IN CIVIL ENGINEERING	
194	Mr.A.Phani Bhaskar	EMERGING TECHNOLOGY REDIFINING AUTOMATIVE INDUSTRY	SRI VENKATESWARA COLLEGE OF TECHNOLOGY
195	Mr.A.Phani Bhaskar	GLOBAL OPPORTUNITIES IN SPACE AND RESEARCH	SRI VENKATESWARA COLLEGE OF TECHNOLOGY
196	Mr.A.Phani Bhaskar	RED HAD ENTERPRISE LINUX VIRTULISATION CONTAINERS TO START YOUR JOURNET TOARDS	SRI VENKATESWARA COLLEGE OF TECHNOLOGY
197	Mr.A.Phani Bhaskar	START WHERE YOU ARE	SRI VENKATESWARA COLLEGE OF TECHNOLOGY
198	Mr.A.Phani Bhaskar	Carriers in Oil and Gas Industry - An Overview	SRM TRP -TIRUCHY
199	Mr.A.Phani Bhaskar	ERGONOMICS @HOME	ST,JOSEPH'S INSTITUTE OF TECHNOLOGY
200	Mr.A.Phani Bhaskar	TOOLS FOR EFFECTIVE WRITING OF RESEARCH PAPER	ST,JOSEPH'S INSTITUTE OF TECHNOLOGY
201	Mr.A.Phani Bhaskar	ADVANCES ON SOLAR DESALIATION HEAT WATER RECOVERY	St.MOTHER THERESA ENGINEERING COLLEGE
202	Mr.A.Phani Bhaskar	ON-LINE TEACHING AND LEARNING	SUSTech college of engineering,china
203	Mr.A.Phani Bhaskar	UML Global Entrepreneneurship Webinar	UML Global Entrepreneneurship Webinar
204	Mr.A.Phani Bhaskar	Introduction to Oil and Gas Wells Drilling	VELS INSTITUTE OF TECHNOLOGY -CHENNAI
205	Mr.B.Hari krishna	EVOLVING NEW MINDSET IN YOUNG ENGINEERS TO FACE THE WORLD	AXIS GLOBAL INSTITUTE OF INDUSTRAIL TRAINING
206	Mr.B.Hari krishna	FUTURE OPPORTUNITIES IN GERMANY FOR INDIAN ENGINEERS	AXIS GLOBAL INSTITUTE OF INDUSTRAIL TRAINING
207	Mr.B.Hari krishna	HOW THE TEACHERS SHOULD BE READY TO HANDLE POST PANDEMIC CHALLI	Chennai institute of technology
208	Mr.B.Hari krishna	Light Weighting Techniques for Product Design	NALLA NARASIMHA REDDY Education Society's Group of Institutions - Integrated
209	Mr.B.Hari krishna	SHEET METAL FORMING IN HOT WORKING REGION	Pragati Engineering college
210	Mr.B.Hari krishna	PROCESSING OF LIGHT METAL ALLOYS AND CHARACTERIZATION	RAGHU INSTITUTE OF TECHNOLOGY
211	Mr.B.Hari krishna	SWOT ANALYSIS	SREE VANI DEGREE AND PG COLLEGE
212	Mr.G.Avinash	Free solid works training	Advanced educare training pvt ltd
213	Mr.G.Avinash	Ansys webinar- Corrosion modelling in ansys fluent	Ansys Inc
214	Mr.G.Avinash	Ansys webinar series on enginering simulation in association with AICTE -CFD	Ansys Inc
215	Mr.G.Avinash	Guidelines for writing research paper	ARASU COLLEGE OF ENGINEERING
216	Mr.G.Avinash	Introduction to design of experiments	ARASU COLLEGE OF ENGINEERING
217	Mr.G.Avinash	Hypothesis Testing for Researchers	Arjun college of Technology
218	Mr.G.Avinash	FUTURE OPPORTUNITIES IN GERMANY FOR INDIAN ENGINEERS	Asia's Advanced Automation & Robotics Institute
219	Mr.G.Avinash	A webinar on research publications,process,credentials and outcomes	BITS,Vizag
220	Mr.G.Avinash	Educational Institutions Under Lock-down	Byndr
221	Mr.G.Avinash	A National Webinar "E - Vehicle : The future Transporter"	Chennai institute of technology
222	Mr.G.Avinash	communication skills for corporate success	Chennai institute of technology
223			Chennai institute of technology
	Mr.G.Avinash	How the teachers should be ready to handle post pandemic educational challenges	Chennai institute of technology
224	Mr.G.Avinash	Research scopes in composite materials	Chennai institute of technology
225	Mr.G.Avinash	Research scopes in mechanical science	Ganadipathy Tulsi's Jain Engineering College
226	Mr.G.Avinash	Welding of Nickel based Super Alloy in Power plant Sectors	Geetanjali
227	Mr.G.Avinash	Engineering drawing practise for technocrats	Geethanjali Institute of Science & Technology, Nellore
228	Mr.G.Avinash	e-Vehicles for sustainable transportation	Occuranjan institute of Science & Technology, Periore

229	Mr.G.Avinash	How to write an effective paper	ICT initiative
230	Mr.G.Avinash	Employment opportunities & challenges after Covid-19	India's Era
231	Mr.G.Avinash	Master Class on Overview of Smart Manufacturing	IUCEE
232	Mr.G.Avinash	Mastercam Efficient Manufacturing	Mastercam India
233	Mr.G.Avinash	Energy Conversion Technologies: Past, Present and Future	NSRIT
234	Mr.G.Avinash	A National Webinar "Sheet Metal Forming in Hot Working Region"	Pragati Engineering college
235	Mr.G.Avinash	Misinformation And Online Safety	Pragati Engineering college
236	Mr.G.Avinash	UNDERSTANDING AUTOCAD FOR BEGINNERS	Rai University, Ahmedabad
237	Mr.G.Avinash	Transformation expected in mechanical industries post COVID-19	Satyabama institute of science and technology
238	Mr.G.Avinash	3D printing applications with Covid-19	Sri Sai Ram Institute of Technology
239	Mr.G.Avinash	Introduction to vehicle dynamics testing	Sri venkateswara college of engineering, tamil nadu
240	Mr.G.Avinash	Solar photocatalysis for environmental remediation	Sri venkateswara college of engineering, tamil nadu
241	Mr.G.Avinash	Terminology and Process Involved in Journal Paper Publication	Srinivasa Ramanujun institute of technology
242			SRM
	Mr.G.Avinash	Project proposal writing	Sudaksha education enterprises
243	Mr.G.Avinash	Bullet proof feedback	SVCE
244	Mr.G.Avinash	Road map to get a quality patent	
245	Mr.K.Kishore	Sheet Metal Forming in Hot Working Region	Pragati Engineering college
246	Mr.M.Anil kumar	GRADUATE AS AN EMPLOYEE ENGINEER	Chennai institute of technology
247	Mr.M.Sunil raj	Ansys webinar- Corrosion modelling in ansys fluent	Ansys Inc
248	Mr.M.Sunil raj	Upskilling and engaging Global Engineering students to more deeply in IFEES/GEDC/IISEE global ACtivities	IFEES
249	Mr.M.Sunil raj	Online classroom-Need of the hour	IUCEE Virtual Academy
250	Mr.M.Sunil raj	Mastercam Efficient Manufacturing	Mastercam India
251	Mr.M.Sunil raj	IE Student Chapter-Sheet metal forming in Hot working region	Pragati Engineering college
252	Mr.M.Sunil raj	UML GLOBAL ENTREPRENEURSHIP WEBINAR	UML GLOBAL
253	Mr.M.V.V.Siva Krishna	Outcome bassed education	VMeduLife
254	Mr.P.Ramprasad	Digital transformation and future of jobs	AGIIT
255	Mr.P.Ramprasad	why not episode 4 industry 4.0 and smart factory	AGIIT
256	Mr.P.Ramprasad	FUTURE OPPORTUNITIES IN GERMANY FOR INDIAN ENGINEERS	AXIS GLOBAL INSTITUTE OF INDUSTRAIL TRAINING
257	Mr.P.Ramprasad	Intellectual Property Rights: Significance and Challenges	Badruka college of commerce and arts
258	Mr.P.Ramprasad	Evolution of Industrial Robotics	Chennai institute of technology
259	Mr.P.Ramprasad	How the teachers should be ready to handle post pandemic educational challenges	Chennai institute of technology
260	Mr.P.Ramprasad	Major Challenges in Auto component Industries post COVID-19	Chennai institute of technology
261	Mr.P.Ramprasad		Dassault Systemes
	·	Skilling Work Force of the Future – Aerospace Domain"	Dassault Systemes
262	Mr.P.Ramprasad	Green energy for future ROIE OF HINDUSTAN AEFONAUTICS LIMITED IN	Jayamukhi institute of technological sciences
263	Mr.P.Ramprasad	Indian Defence Sector	Jayamukhi institute of technological sciences
264	Mr.P.Ramprasad	Best practices to higher education	NRI INSTITUTE of technology GUNTUR
265	Mr.P.Ramprasad	OPERATION MANAGEMENT	
266	Mr.P.Ramprasad	Sheet Metal Forming in Hot Working Region	Pragati Engineering college
267	Mr.P.Ramprasad	ADDITIVE MANUFACTURING AND ITS REAL TIME APPLICATIONS	SRI RAMA KRISHNA polYtechnic college
268	Mr.P.Ramprasad	3D Printing Applications in Fighting with COVID-19	Sriram nstitute of technology
269	Mr.P.Ramprasad	ADDITIVE MANUFACTURING	SSM College of engineering
270	Mr.P.Ramprasad	solar energy current scenario and future trends	ST,JOSEPH'S INSTITUTE OF TECHNOLOGY
271	Mr.P.Ramprasad	Futuristic Engineering Opportunities - Career Guidance	T.J.S.Engineering college
272	Mr.P.Ramprasad	Research is everyones responsibility	T.J.S.Engineering college
273	Mr.S.Srikanth	Online Course on Examination Reforms	AICTE
274	Mr.S.Srikanth	RESearch Workflows,Research Metrics and Excellence in Academic Institutes	AICTE & ELSEVIER CO ORGANZE
275	Mr.S.Srikanth	Future opportunities in industrial robotics & industry 4.0	AXIS GLOBAL INSTITUTE OF INDUSTRAIL TRAINING
276	Mr.S.Srikanth	Research publications, Process, Credentials and Outcomes	BITS,VIZAG
277	Mr.S.Srikanth	Changes in Integrating Nano Sensors to IOT Platform	Chennal Institute of Technology
278	Mr.S.Srikanth	Evalution of Industrial Robotics	Chennai institute of technology
279	Mr.S.Srikanth	Hangout with successful startups	Chennai institute of technology
280	Mr.S.Srikanth	Major Challenges in Auto component Industries post COVID-19	Chennai institute of technology
281	Mr.S.Srikanth	To Guide Students to Select Meaningful Engineering Project	Dassault Systemes
282	Mr.S.Srikanth		Dean Research and Development,
283		Art of writing best research paper	M.A.M. College of Engineering and Technology
	Mr.S.Srikanth	3D Printing Applications in Fighting with Covid19	Sri Sai ram Institute of Technology  Dr. Prathap haridoss professor Dept of Metallurgical and Meterials Engg. IIT madras
284	Mr.S.Srikanth	stuch indooors due to COVID-19 have time and would like to use it well? Have a passion to learn?	Dr. Frattiap Hariuuss professor Dept of Wetahungical and Weterlans Engg. II Hauras  DS Solid Works
285	Mr.S.Srikanth	KNOW HOW CFD helps to innovate Product Design with SOLIDWORKS Flow Simulation!	
286	Mr.S.Srikanth	Computational fluid dynamics	FDP under ATAL on Ansys Webinar
287	Mr.S.Srikanth	Finite element analysis	FDP under ATAL on Ansys Webinar

- 1		I	1
288	Mr.S.Srikanth	High Frequency Electromagnetic simulation	FDP under ATAL on Ansys Webinar
289	Mr.S.Srikanth	Low Frequency Electromagnetic simulation	FDP under ATAL on Ansys Webinar
290	Mr.S.Srikanth	Simulation tool for Product Designers	FDP under ATAL on Ansys Webinar
291	Mr.S.Srikanth	Total Cost of Production - GMAW	Fronius International GmbH
292	Mr.S.Srikanth	e-vehicles for sustainable transportation	INSTITUTE OF SCIENCE & TCHNOLOGY
293	Mr.S.Srikanth	WELDING AS A CAREER	Lakireddy Bali Reddy College of  Fingineering Mylavaram in association with M/S Fronius India Put Ltd Hyderabad
294	Mr.S.Srikanth	Virtual Classroom Management using Microsoft Teams	Lakkiraddy balireddy, Mylavaram
295	Mr.S.Srikanth	Mastercam Efficient Manufacturing	Mastercam India
296	Mr.S.Srikanth	Machine Learning: Proven Applications and New Features	MathWorks
297	Mr.S.Srikanth	How to Write an Effective Paper	Matterhere
298	Mr.S.Srikanth	Leveraging Technology	McGraw-Hill
299	Mr.S.Srikanth	EVOLUTION OF CONNECTED INDUSTRIES	Narasaropeta Engineering College, Andhra Pradesh
300	Mr.S.Srikanth	3D printing-Polyjet printing and its capabilities	NIT-Warangal
301	Mr.S.Srikanth	Advances in fusion welding technology	PES University
302	Mr.S.Srikanth	Connect SOLIDWORKS to the Cloud	solid works
303	Mr.S.Srikanth	Collaborate with Your Team Remotely"	SOLIDWORKS
304	Mr.S.Srikanth	KNOW HOW SOLIDWORKS SIMULATION CAN IMPROVE PRODUCT QUALITY & RELIABILITY	SOLIDWORKS
305	Mr.S.Srikanth	CO-PO Mapping and Outcome Based Education Software	vmedulife
306	Mr.S.Srikanth	Post COVID - 19 Resurgence of Indian Industry and R & D	Webinar Chairman : Dr V K Saraswat, Hon'ble Member, NITI AAYOG
307	Mr.V.Naga babu	converting obstacles into opportunities	AGIIT
308	Mr.V.Naga babu	ANGULAR FRMEWORK	ARASU COLLEGE OF ENGINEERING
309	Mr.V.Naga babu	FUTURE OPPORTUNITIES IN GERMANY FOR INDIAN ENGINEERS	AXIS GLOBAL INSTITUTE OF INDUSTRAIL TRAINING
310	Mr.V.Naga babu	Evaluation of indutrial robotics	Chennai institute of technology
311	Mr.V.Naga babu	How the teachers should be ready to handle post pandamic challenges	Chennai institute of technology
312	-		CSI- chennai
	Mr.V.Naga babu	Design Thinking	FRANCIS XAVIER ENGINEERING COLLEGE
313	Mr.V.Naga babu	Additive	FRANCIS XAVIER ENGINEERING COLLEGE
314	Mr.V.Naga babu	NANOFLUIDS IN SOLAR ENERGY UTILIZATION	Mastercam India
315	Mr.V.Naga babu	Mastercam Efficient Manufacturing	Mastercam India
316	Mr.V.Naga babu	Mastercam Efficient Manufacturing	Mc Grah Hill
317	Mr.V.Naga babu	Big Data and Covid 19 : Technologies	Mc Grah Hill
318	Mr.V.Naga babu	Future of Education post Covid	Mc Grah Hill
319	Mr.V.Naga babu	role of marketing in times of pandemic	Mc Grah Hill
320	Mr.V.Naga babu	The Economics Of The Pandemic	Pragati Engineering college
321	Mr.V.Naga babu	Sheet metal forming in hot region	Pragati Engineering college
322	Mr.V.Naga babu	Teaching Methods	
323	Mr.V.Naga babu	Insights to industry 4.0	S.A Engineering college  SANSKRITHI ENGINEERING COLLEGE
324	Mr.V.Naga babu	Manufacturing's New Normal After COVID-19	
325	Mr.V.Naga babu	Electro thermal modeling of batterypacks for sizing and life estimation	SKILL LYNC
326	Mr.V.Naga babu	ROBOTICS	Smart bridge
327	Mr.V.Naga babu	Outcome baased education	VMedutife
328	Mr.V.V.N Sarath	Innovation and Design Thinking	APSSDC
329	Mr.V.V.N Sarath	Opportunities for Engineers @ DRDO	Chennai institute of technology
330	Mr.V.V.N Sarath	Tips on effective ways of scientific Literature Search	Chennai institute of technology
331	Mr.V.V.N Sarath	Analysis of Advanced Manufacturing Processes Using Finite Element Packages	G. Pulla Reddy Engineering College  Kalaignarkarnunanidhi Institute of Technology,
332	Mr.V.V.N Sarath	Fourth Industrial Revolution & The Paradigm Shift In Manufacturing	Coimbatare
333	Mr.V.V.N Sarath	Patent Protection for Innovation Driven Academic Institutions	Pragati Engineering college
334	Mr.V.V.N Sarath	Sheet Metal Forming in Hot Working Region	Pragati Engineering college
335	Mr.V.V.N Sarath	Waste to Energy Generation	PRATAP UNIVERSITY
336	Mr.V.V.N Sarath	Product Analysis using ANSYS	Ramco Institute of Technology
337	Mrs. K.Deep Rani	INSIGHT TO INDUSTRY 4.0	S.A.ENGINEERING COLLEGE-CHENNAI
338	Mrs. S.Swetha Radha	Outcome baased education	VMeduLife
339	Mrs.B.Anusha Srikanta	WHY NOT	AGIIT
340	Mrs.B.Anusha Srikanta	PANEL DISCUSSION SUCCESSFUL STARTUP INCUBATION	APSSDC
341	Mrs.B.Anusha Srikanta	ROADMAP TO BECOMING CYBER SECURITY PROFESSIONAL	APSSDC
342	Mrs.B.Anusha Srikanta	VERILOG HDL BASED VLSI DESIGN	APSSDC
343	Mrs.B.Anusha Srikanta	AL FOR HEALTH CARE APPLICATIONS	Chennai institute of technology
344	Mrs.B.Anusha Srikanta	BASICS OF MACHINING	Chennai institute of technology
345	Mrs.B.Anusha Srikanta	CHALLENGES IN INTEGRATING NANO SENSORS TO IOT PLATFORM	Chennai institute of technology
			Chennai institute of technology

		T	
347	Mrs.B.Anusha Srikanta	DIGITAL LEARNING	Chennai institute of technology
348	Mrs.B.Anusha Srikanta	ENJOYABLE & ENGAGING TOOLS TO LEARN CODING	Chennai institute of technology
349	Mrs.B.Anusha Srikanta	GLOBAL TRENDS IN BIO MEDICAL TEACHING AND RESEARCH	Chennai institute of technology
350	Mrs.B.Anusha Srikanta	GRADUATE AS AN EMPLOYEE ENGINEER	Chennai institute of technology
351	Mrs.B.Anusha Srikanta	GREEN BUILDING TECHNOLOGY	Chennai institute of technology
352	Mrs.B.Anusha Srikanta	HANGOUT WITH SUCCESSFUL START UPS	Chennai institute of technology
353	Mrs.B.Anusha Srikanta	INDUSTRY 4.0	Chennai institute of technology
354	Mrs.B.Anusha Srikanta	MAJOR CHAALLENGES IN AUTO COMPONENT INDUSTRIES	Chennai institute of technology
355	Mrs.B.Anusha Srikanta	RESEARCH CHALLENGES IN WIND ENERGY SYSTEMS	Chennai institute of technology
356	Mrs.B.Anusha Srikanta	RESEARCH SCOPE IN BIOLING HEAT TRANSFER	Chennai institute of technology
357	Mrs.B.Anusha Srikanta	Substrate Immobilized TIO2 photo catalyst for environmental applications	Chennai institute of technology
358	Mrs.B.Anusha Srikanta	TECHNOLOGY,TRENDS,DISRUPTION AND OPPUTUNITIES	Chennai institute of technology
359	Mrs.B.Anusha Srikanta	EVOLUTION OF INDUSTRIAL ROBOTICS	Chennai institute of technology
360	Mrs.B.Anusha Srikanta	HOW THE TEACHERS SHOULD BE READY TO HANDLE POST PANDEMIC EDUCATIONAL CHALLENGES	Chennai institute of technology
361	Mrs.B.Anusha Srikanta	Developing thinking abilities relevant for engineering education	FACE
362	Mrs.B.Anusha Srikanta	CARBON NEUTRALITYAND INDUSTRIAL SUSTAINABILITY	HINDUSTAN INSTITUTE OF TECHNOLOGY
363	Mrs.B.Anusha Srikanta	FUNCTIONALLY GRADED METAL MATRIX COMPOSITES	HINDUSTAN INSTITUTE OF TECHNOLOGY
364	Mrs.B.Anusha Srikanta	PROBLEM BASED MEGAPROJECTS	IFEES
365	Mrs.B.Anusha Srikanta	FUTURE OF JOBS AND WORK FORCE DEVELOPMENT IN TECHNOLOGY SECTION	INDIA SPARK
366			INDIA SPARK
	Mrs.B.Anusha Srikanta Mrs.B.Anusha Srikanta	FUTURE OF JOBS IN ENGINEERING TECHNOLOGIES  FUTURE OF ONLINE LEARNING PLATFORMS AND JOBS	INDIA SPARK
367			INDIA SPARK
368	Mrs.B.Anusha Srikanta	GLOBAL ONLINE LEARNING PLATFORMS AND FUTURE OF JOBS	INDIA SPARK
369	Mrs.B.Anusha Srikanta	TRENDS AND TRANSFORMATIONS POST COVI-19	NRI INSTITUTE GUNTUR
370	Mrs.B.Anusha Srikanta	OPERATION MANAGEMENT	NSRIT
371	Mrs.B.Anusha Srikanta	ENERGY CONVERSION TECHNOLOGIES PAST, PRESENT AND FUTURE	RAGHU INSTITUTE OF TECHNOLOGY
372	Mrs.B.Anusha Srikanta	PROCESSING OF LIGHT METAL ALLOYS AND CHARACTERISATION	
373	Mrs.B.Anusha Srikanta	CHALLNEGES IN JOB INTERVIEW	RAMAKRISKNA INSTITUTE OF TECHNOLOGY
374	Mrs.B.Anusha Srikanta	MOTORING JOURNALISM AND THE FUTURE OF MOTORCYCLES	RAMAKRISKNA INSTITUTE OF TECHNOLOGY
375	Mrs.B.Anusha Srikanta	3D PRINTING APPLICATIONS IN FIGHTING WITH COVID-19	SAI RAM INSTITUTE OF TECHNOLOGY
376	Mrs.B.Anusha Srikanta	AUTOMOTIVE STYLING	SRI RAMA KRISHNA INSTITUTE OF TECHNOLOGY
377	Mrs.B.Anusha Srikanta	PROJECT PROPOSALWRITING	SRM IST
378	Mrs.B.Anusha Srikanta	ADDITIVE MANUFACTURING AND ITS REAL TIME APPLICATIONS	SRPC
379	Mrs.B.Anusha Srikanta	WHAT ARE DIFFICULT CONVERSATIONS	SUDHAKSHA
380	Mrs.k.Aravinda	Successful research papers: From concept to submission	KITS Warangal
381	Mrs.k.Aravinda	National Webinar on Sheet Metal Forming inHot Working Region	PEC
382	Mrs.k.Aravinda	One day webinar on Terminology and Process Involved in Journal Paper Publication	SRIT
383	Mrs.K.Aravinda	We think digital-Misinformation And Online Safety	Pragati Engineering college
384	Ms. U.Chaitanya Vardhini	Road map to get a quality patent	SVCE
385	Ms.M.Amrutha	Recent Development in Evacuated U-Tube Solar Collector Orientated Applications	Annamacharya Institute of Technology & Sciences, Rajampet
386	Ms.M.Amrutha	Guidelines for writing research paper	ARASU COLLEGE OF ENGINEERING
387	Ms.M.Amrutha	Introduction to blockchain technology	ARASU COLLEGE OF ENGINEERING
388	Ms.M.Amrutha	Introduction to design of experiments	ARASU COLLEGE OF ENGINEERING
389	Ms.M.Amrutha	FUTURE OPPORTUNITIES IN GERMANY FOR INDIAN ENGINEERS	Asia's Advanced Automation & Robotics Institute
390	Ms.M.Amrutha	A National Webinar "E - Vehicle : The future Transporter"	Chennai institute of technology
391	Ms.M.Amrutha	COMMUNICATION SKILLS FOR CORPORATE SUCCESS	Chennai institute of technology
392	Ms.M.Amrutha	Digital learning- adopted by chance, lets adopt by choice	Chennai institute of technology
393	Ms.M.Amrutha	How the teachers should be ready to handle post pandemic educational challenges	Chennai institute of technology
394	Ms.M.Amrutha	How to control the restless mind	Chennai institute of technology
395	Ms.M.Amrutha	Opportunities for engineers in DRDO	Chennai institute of technology
396	Ms.M.Amrutha	Nanofluids in Solar Energy Utilisation	FRANCIS XAVIER ENGINEERING COLLEGE
397	Ms.M.Amrutha	Welding of Nickel based Super Alloy in Power plant Sectors	Ganadipathy Tulsi's Jain Engineering College
398	Ms.M.Amrutha	e-Vehicles for sustainable transportation	Geethanjali Institute of Science & Technology, Nellore
399	Ms.M.Amrutha	Employment opportunities & challenges after Covid-19	India's Era
400	Ms.M.Amrutha		M.A.M College of engineering and technology, Trichy
400		The art of writing research paper	N S RAJU INSTITUTE OF TECHNOLOGY
	Ms.M.Amrutha	Energy Conversion Technologies: Past, Present and Future  A National Working "Cheet Metal Familias in Hot Working Paging"	Pragati Engineering college
402	Ms.M.Amrutha	A National Webinar "Sheet Metal Forming in Hot Working Region"	Pragati Engineering college
403	Ms.M.Amrutha	We think digital-Misinformation And Online Safety	Rai University, Ahmedabad
404	Ms.M.Amrutha	UNDERSTANDING AUTOCAD FOR BEGINNERS	Satyabama institute of science and technology
405	Ms.M.Amrutha	Transformation expected in mechanical industries post COVID-19	Satyaoania institute of science and technology

406	Ms.M.Amrutha	3D printing applications with Covid-19	Sri Sai Ram Institute of Technology
407	Ms.M.Amrutha	Introduction to vehicle dynamics testing	Sri venkateswara college of engineering, tamil nadu
408	Ms.M.Amrutha	Solar photocatalysis for environmental remediation	Sri venkateswara college of engineering, tamil nadu
409	Ms.M.Amrutha	Terminology and Process Involved in Journal Paper Publication	Srinivasa Ramanujun institute of technology
410	Ms.M.Amrutha	Road map to get a quality patent	SVCE
411	Mr.J.Suresh	BASICS OF MACHINING	Chennai institute of technology
412	Mr.J.Suresh	Research scopes in mechanical science	Chennai institute of technology
413	Mr.J.Suresh	Research scopes in mechanical science  Fluid mechanics	Chennai institute of technology
414	Mr.J.Suresh	Fundamentals of fluid mechanics and heat transfer	Chennai institute of technology
415	Mr.A. Udaya Bhaskar	Future Opportunities for Engineers in Germany	AGIIT, TN
416	Mr.A. Udaya Bhaskar	Self Management Program: Swayam	APSSDC, AP
417	Mr.A. Udaya Bhaskar	3D Printing Applications in fighting with COVID-19	Sri Sai Ram Institute of Technology, TN
417	Mr.A. Udaya Bhaskar	Angular Frame Work	Arasu Engg. College, TN
419	Mr.A. Udaya Bhaskar	Creativity Innovation & Entreprenuership	IIMT-Bhubaneswar, WB
420	,	Opportunities & Challenges in Industries 4.0	Arasu Engg. College, TN
	Mr.A. Udaya Bhaskar	1	Chennai Institute of Technology, TN
421	Mr.A. Udaya Bhaskar  RAGHUVEER NEMANI	How Teachers should be ready to handle Post Pandemic Challenges  PROJECT MANGEMENT -AN INDUSTRIAL OVERVIEW	Malla Reddy Engineering College
422			Mastercam India
423	RAGHUVEER NEMANI	Mastercam Efficient Manufacturing	Matterhere
424	RAGHUVEER NEMANI	How to Write an Effective Paper	MSME TECHNOLOGY CENTRE
425	RAGHUVEER NEMANI	CNC TOOLING	Pragati Engineering college
426	RAGHUVEER NEMANI	Sheet Metal Forming in Hot Working Region	Ramco Institute of Technology
427	RAGHUVEER NEMANI	Entrepreneurship & Stress Management	Ramco Institute of Technology
428	RAGHUVEER NEMANI	Industry 4.0 [AI and AR/VR]	S.A.ENGINEERING COLLEGE-CHENNAI
429	RAGHUVEER NEMANI	INSIGHT TO INDUSTRY 4.0	
430	RAGHUVEER NEMANI	Survival of the fittest post COVID-19	S.A.ENGINEERING COLLEGE-CHENNAI
431	RAGHUVEER NEMANI	SCOPE OF RESEARCH	SNS COLLEGE OF TECHNOLOGY
432	RAGHUVEER NEMANI	3D Printing Applications in Fighting with COVID-19 "	Sri Sai Ram Institute of Technology , Chennai