## PANIMALAR ENGINEERING COLLEGE DEPARMENT OF MECHANICAL ENGINEERING FACULTY FDP/STTP/WORKSHOP/TRAINING DETAILS

Academic year (2019-20)

S.No	NAME OF THE FACULTY	NAME OF THE WORK SHOP/FDP/STTP/WORKSHOP	FDP/WORKSHOP/STTP/	ORGANISED BY(DEPARMENT /COLLEGE-INTENAL/EXTERNAL	ROLE (AS PARTICIPANT(or)DELIVERY)	Duration	From	То
1,2	Dr.K. MANI	Startups and their Ecosystems Role and Promotion Strategy	STTP	Center for Continuing Education, Indian Institute of Science, Bengaluru	Participant	5 days	09.12.2019	13.12.2019
1,2		Solar Thermal Technologies for Process heat and power	STTP	Indian Institute of Technology, Bombay	Participant	5 days	17.06.2019	21.06.2019
2.4	Dr. L. KARTHIKEYAN	Computuational Fluid Dynamics and Engineering Simulations	FDP	Mechanical Engineering / Sri Sai Ram Engineering Collge,Chennai	Participant	3 days	05.06.2020	07.06.2020
3,4	DI. L. KARTHIKETAN	Assessment and Evaluation under Outcome Based Education	STTP	National Insitute of Technical Teacher's Training and Research, Kolkata	Participant	5 days	10.06.2019	14.06.2019
5	Dr. S. CHEZHIAN BABU	Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives	FDP	Mechanical Engineering / VelTech High Tech Dr.Rangarajan Dr.Sakunthala Engineering Collge, Avadi	Participant	6 days	10.06.2020	15.06.2020
6	Dr. A. ANBARASU	Computuational Fluid Dynamics and Engineering Simulations	FDP	Mechanical Engineering / Sri Sai Ram Engineering Collge,Chennai	Participant	3 days	05.06.2020	07.06.2020
7	Dr. D. MOHAN GIFT	Modern Materials And Industrial Automation	WEBINAR	Mechcanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	6 days	20.06.2020	25.06.2020
8	Dr. M. PUVIYARASAN	Modern Materials And Industrial Automation	WEBINAR	Mechcanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	6 days	20.06.2020	25.06.2020
9	Dr. K. THIRUSELVAM	Recent Innovations And Futuristic Scope for Research in Internal Combustion Engine	FDP	Mechanical Engineering / St.Joseph's College of engineering,Chennai	Participant	6 days	29.05.2020	04.06.2020
10	Dr. B. BALAMUGUNDAN	Materials for Thermal and Renewable Energy Research	FDP	Mechanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	5 days	20.05.2020	24.05.2020
	Dr. K.R. PADMAVATHY	Automation Industry - Present & Future	WEBINAR	Mechanical Engineering / Excel Engineering College, Komarapalayam	Participant	4 days	29.04.2020	02.05.2020
11,12,13,		Introduction to Finite Element Analysis	FDP	Mechanical Engineering / Panimalar Institute of Technology,Chennai.	Participant	5 days	11.05.2020	15.05.2020
14		Engineering Graphics	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
		Mechanical Behaviour of Advanced Materials and its Scope for Engineering Applications	FDP	Mechanical Engineering / Sri Venkateswara College of Engineering,Sriperumbudur	Participant	5 days	10.06.2020	14.06.2020
15	Mr. C. KARTHIKEYAN	Computuational Fluid Dynamics and Engineering Simulations	FDP	Mechanical Engineering / Sri Sai Ram Engineering Collge,Chennai	Participant	3 days	05.06.2020	07.06.2020

	-			•			
	Network Security	FDP	Computer Science and Engineering / Panimalar Engineering College, Chennai	Participant	5 days	15.06.2020	19.06.2020
Dr. R. SATHIYAMOORTHI	Renewable Energy Sources: A Way Ahead	FDP	Mechanical Engineering / Maharshi Karve Stree Shikshan Samstha's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN Nagpur	Participant	7 days	15.05.2020	21.05.2020
	Laboratory and Ergonomic safety for Engineers	STTP	Indian Institute of Technology, Bombay	Participant	5 days	10.06.2019	14.06.2019
	Introduction to Finite Element Analysis	FDP	Mechanical Engineering / Panimalar Institute of Technology, Chennai	Participant	5 days	11.05.2020	15.05.2020
), Dr. G. RATHINASABAPATHI	Data Science With Python	WEBINAR	Computer Science & Engineering / Panimalar Engineering College, Chennai	Participant	4 days	18.06.2020	21.06.2020
	Engineering Graphics	WEBINAR	Department of Mechanical Engineering, Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
	Industrial Automation	WEBINAR	Robotics Engineering and Biomedical Engineering / Karunya Deemed University,Coimbatore	Participant	9 days	30.04.2020	08.05.2020
Dr. M. DINESH BABU	Engineering Graphics	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
Mr. T. S. SENTHIL	Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives	FDP	Mechanical Engineering / VelTech High Tech Dr.Rangarajan Dr.Sakunthala Engineering Collge, Avadi	Participant	6 days	10.06.2020	15.06.2020
Mr. M. RAGHUPATHY	Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives	FDP	Mechanical Engineering / VelTech High Tech Dr.Rangarajan Dr.Sakunthala Engineering Collge, Avadi	Participant	6 days	10.06.2020	15.06.2020
M. I CDINIWAC	Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives	WEBINAR	Mechanical Engineering / VelTech High Tech Dr.Rangarajan Dr.Sakunthala Engineering Collge, Avadi	Participant	6 dsys	10.05.2020	15.05.2020
IVIT. J. SKINIVAS	Faculty Awareness Program on NAAC Accreditation	FDP	Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra.	Participant	7 days	01.06.2020	06.06.2020
Mr. D. NITHYANAND	Research Opportunities and Challenges in manufacturing sector	FDP	Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra.	Participant	7 days	01.06.2020	06.06.2020
Mrs .J. SOFIA VINCENT	Renewable Energy Sources: A Way Ahead	FDP	Mechanical Engineering / Maharshi Karve Stree Shikshan Samstha's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN Nagnur	Participant	7 days	01.06.2020	06.06.2020
Mr. P. SRIRAM	Research Opportunities and Challenges in manufacturing sector	FDP	Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra.	Participant	7 days	15.05.2020	21.05.2020
Mr. M. SARAVANAN	Research Opportunities and Challenges in manufacturing sector	FDP	Mechanical Engineering, SVERI's College of Engineering, Pandharpur, Maharashtra.	Participant	5 days	25.05.2020	29.05.2020
	Engineering Graphics	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
	O, Dr. G. RATHINASABAPATHI  Dr. M. DINESH BABU  Mr. T. S. SENTHIL  Mr. M. RAGHUPATHY  Mr. J. SRINIVAS  Mr. D. NITHYANAND  Mrs. J. SOFIA VINCENT  Mr. P. SRIRAM	Dr. R. SATHIYAMOORTHI  Renewable Energy Sources: A Way Ahead  Laboratory and Ergonomic safety for Engineers  Introduction to Finite Element Analysis  Dr. G. RATHINASABAPATHI  Data Science With Python  Engineering Graphics  Industrial Automation  Dr. M. DINESH BABU  Engineering Graphics  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Advanced Engineering Materials for Str	Dr. R. SATHIYAMOORTHI  Renewable Energy Sources: A Way Ahead  Engineers  Introduction to Finite Element Analysis  FDP  Dr. G. RATHINASABAPATHI  Data Science With Python  Engineering Graphies  WEBINAR  Industrial Automation  WEBINAR  Dr. M. DINESH BABU  Engineering Graphies  WEBINAR  Mr. T. S. SENTHIL  Advanced Engineering Materials for Strategie & Social Sectors - Current Perspectives  Mr. M. RAGHUPATHY  Advanced Engineering Materials for Strategie & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategie & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategie & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategie & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategie & Social Sectors - Current Perspectives  Advanced Engineering Materials for Strategie & Social Sectors - Current Perspectives  Faculty Awareness Program on NAAC Accreditation  Mr. D. NITHYANAND  Research Opportunities and Challenges in manufacturing sector  Mr. P. SRIRAM  Research Opportunities and Challenges in manufacturing sector  Mr. M. SARAVANAN  Research Opportunities and Challenges in manufacturing sector  Mr. M. SARAVANAN  Research Opportunities and Challenges in manufacturing sector	Dr. R. SATHIYAMOORTHI  Renewable Energy Sources: A Way Ahead  FDP  Stree Shiksham Samstha's CUMMINS COLLEGE OF ENGINEERING FOR WIMPEN Manure  Laboratory and Ergonomic safety for Engineers  Introduction to Finite Element Analysis  Dr. G. RATHINASABAPATHI  Data Science With Python  WEBINAR  Engineering Graphics  Industrial Automation  Engineering Graphics  WEBINAR  WEBINAR  Dopartment of Mechanical Engineering, Panimalar Institute of Technology, Chemai  Dr. M. DINESH BABU  Engineering Graphics  WEBINAR  Mechanical Engineering of Mechanical Engineering, Panimalar Institute of Technology, Chemai  WEBINAR  Mechanical Engineering Panimalar Institute of Technology, Chemai  WEBINAR  Engineering Graphics  WEBINAR  Mechanical Engineering A mand Institute of Higher Technology, Chemai  WEBINAR  Mechanical Engineering and Biomedical Engineering of Anand Institute of Higher Technology, Chemai  WEBINAR  Mechanical Engineering Anand Institute of Higher Technology, Chemai  Mechanical Engineering (Fanda Institute of Higher Technology, Chemai  Mechanical Engineering Anand Institute of Higher Technology, Chemai  Mechanical Engineering (Fanda Institute of Technology, Chemai  Mechanical Engineering, Maharabita.  Mechanical Engineering, Maharabita.  Mechanical Engineering, Maharabita.	Dr. R. SATHIYAMOORTHI Remewable Finergy Sources: A Way Ahead FDP Sore Stabilities Summabs COMMINS COLLEGE OF ENGINEERING FOR WOMEN Security  Laboratory and Ergonomic safety for Engineers Introduction to Finite Element Analysis FDP Mechanical Engineering / Panimalar Institute For Engineering Introduction to Finite Element Analysis FDP Mechanical Engineering / Panimalar Institute For Engineering FDP Mechanical Engineering / Panimalar Institute Participant Computer Science & Engineering / Panimalar Institute Farticipant Computer Science & Engineering / Panimalar Institute Farticipant Engineering Graphics WEBINAR Department of Mechanical Engineering / Panimalar Engineering College Chemia  Participant Farticipant For Higher Technology, Participant For Reasonable Department For Participant For	De R. SATHIYAMOORIHI  De R. SATHIYAMOORIHI  Renewable Energy Sources: A Way Abeed  FDP  CLLEGG DE ENGENEERING FOR  Nembers of Engineering (Paminahar Engineering / Paminahar E	De R. SATHIYAMOORTII

1				•	•			
		Engineering Thermodynamics Essentials	FDP	Mechanical Engineering / Sri Venkateswara College of Engineering, Sriperumbudur	Participant	5 days	23.05.2020	27.05.2020
32,33,34, 35,36	Mr. S. SENTHIL	Computuational Fluid Dynamics and Engineering Simulations	FDP	Mechanical Engieering / Sri Sai Ram Engineering Collge,Chennai	Participant	3 days	05.06.2020	07.06.2020
		Introduction to Finite Element Analysis	FDP	Mechanical Engineering / Panimalar Institute of Technology, Chennai	Participant	5 days	11.05.2020	15.05.2020
		Heat Transfer and Computuational Fluid Dynamics Towards Industrial Applications	FDP	Mechanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	7 days	12.06.2020	18.06.2020
37	Mr. R. SARAVANAN	Renewable Energy Sources: A Way Ahead	FDP	Mechanical Engineering / Maharshi Karve Stree Shikshan Samstha's CUMMINS COLLEGE OF ENGINEERING FOR WOMEN Namur	Participant	7 days	15.05.2020	21.05.2020
38,39	Mr. C. VINOTHKUMAR	Computuational Fluid Dynamics and Engineering Simulations	FDP	Mechanical Engineering / Sri Sai Ram Engineering Collge,Chennai	Participant	3 days	05.06.2020	07.06.2020
38,39	WII. C. VINOTTIKUWAK	Heat Transfer and Computuational Fluid Dynamics Towards Industrial Applications	FDP	Mechanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	7 days	12.06.2020	18.06.2020
40	Mr. S. THAMIZH SELVAN	Automation Industry - Present & Future	WEBINAR	Mechanical Engineering / Excel Engineering College, Komarapalayam	Participant	4 days	29.04.2020	02.05.2020
41	Mr. V. RAJANGAM	Engineering Thermodynamics Essentials	FDP	Department of Mechanical Engineering, Sri Venkateswara College of Engineering, Sriperumbudur,Kanchipuram	Participant	5 days	23.05.2020	27.05.2020
42	Mr. J. GUNASEKARAN	Automation Industry - Present & Future	WEBINAR	Mechanical Engineering / Excel Engineering College, Komarapalayam	Participant	4 days	29.04.2020	02.05.2020
43	Mr. A.S. MANIPANDI	Automation Industry - Present & Future	WEBINAR	Mechanical Engineering / Excel Engineering College, Komarapalayam	Participant	4 days	29.04.2020	02.05.2020
44	Mr. N. POYYAMOZHI	Heat Transfer and Computuational Fluid Dynamics Towards Industrial Applications	FDP	Mechanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	7 days	12.06.2020	18.06.2020
45	Mr. N. BALAJI	Automation Industry - Present & Future	WEBINAR	Mechanical Engineering / Excel Engineering College, Komarapalayam	Participant	4 days	29.04.2020	02.05.2020
46	Mr. S. DEVARAJ	Engineering Graphics	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
47	Mr. R. SUTHAN	Automation Industry - Present & Future	WEBINAR	Mechanical Engineering / Excel Engineering College, Komarapalayam	Participant	4 days	29.04.2020	02.05.2020
48,49	Mr. I. IOHN SOI OMON	Modern Materials And Industrial Automation	WEBINAR	Mechcanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	6 days	20.06.2020	25.06.2020
40,49	Mr. I. JOHN SOLOMON	Manufacturing, Machining and Testing of Composites	FDP	Mechanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	5 days	15.06.2020	19.06.2020

1			1	•		1	
Mr. D. RAJESH	Recent Innovations And Futuristic Scope for Research in Internal Combustion Engine	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
	Computuational Fluid Dynamics and Engineering Simulations	FDP	Mechanical Engineering / Sri Sai Ram Engineering Collge,Chennai	Participant	3 days	05.06.2020	07.06.2020
M. D. CAVTHI VIIMAD	Three day Online Workshop on Finite Element Analysis for beginners: Theory & Simulation	WORKSHOP	School of Mechanical Engineering (SMEC), VIT Chennai	Participant	3 days	28.05.2020	30.05.2020
IVIT.P. SAKTHI KUMAK	Assessment and Evaluation under Outcome Based Education	STTP	National Insitute of Technical Teacher's Training and Research, Kolkata	Participant	5 days	10.06.2019	14.06.2019
Mr S DHANASEVAD	Automation Industry - Present & Future	WEBINAR	Mechanical Engineering / Excel Engineering College, Komarapalayam	Participant	4 days	29.04.2020	02.05.2020
IVII.S. DHANASEKAK	Assessment and Evaluation under Outcome Based Education	STTP	National Insitute of Technical Teacher's Training and Research, Kolkata	Participant	5 days	10.06.2019	14.06.2019
M. C HADIHADAN	Engineering Graphics	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
IVII.S. HARIHARAN	Assessment and Evaluation under Outcome Based Education	STTP	National Insitute of Technical Teacher's Training and Research, Kolkata	Participant	5 days	10.06.2019	14.06.2019
Mr. P. Senthil Kumar	Assessment and Evaluation under Outcome Based Education	STTP	National Insitute of Technical Teacher's Training and Research, Kolkata	Participant	5 days	10.06.2019	14.06.2019
Mr.S. Senthil Kumar	Assessment and Evaluation under Outcome Based Education	STTP	National Insitute of Technical Teacher's Training and Research, Kolkata	Participant	5 days	10.06.2019	14.06.2019
Mr V DAIESH	Recent Innovations And Futuristic Scope for Research in Internal Combustion Engine	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
WII.K.RAJESTI	Engineering Graphics	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
Mr.P.KARTHIKEYAN	Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives	FDP	Mechanical Engineering / VelTech High Tech Dr.Rangarajan Dr.Sakunthala Engineering Collge, Avadi	Participant	6 days	10.06.2020	15.06.2020
Mr.M.BHARANEEDHARAN	Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives	FDP	Mechanical Engineering / VelTech High Tech Dr.Rangarajan Dr.Sakunthala Engineering Collge, Avadi	Participant	6 days	10.06.2020	15.06.2020
Mr.S. SARAVANA PRAKASH	Heat Transfer and Computuational Fluid Dynamics Towards Industrial Applications	FDP	Mechanical Engineering / Sri Sai Ram Institute of Technology,Chennai	Participant	7 days	12.06.2020	18.06.2020
Mr. N.SUBRAMONIAN	Engineering Graphics	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
Mr SIIRHASH M	Recent Innovations And Futuristic Scope for Research in Internal Combustion Engine	WEBINAR	Mechanical Engineering / Anand Institute of Higher Technology, Chennai	Participant	7 days	15.05.2020	21.05.2020
	Mr.P. SAKTHI KUMAR  Mr.S. DHANASEKAR  Mr.S. HARIHARAN  Mr. P. Senthil Kumar  Mr.S. Senthil Kumar  Mr.K.RAJESH  Mr.P.KARTHIKEYAN  Mr.M.BHARANEEDHARAN  Mr.S. SARAVANA PRAKASH  Mr. N.SUBRAMONIAN	Mr. D. RAJESH  for Research in Internal Combustion Engine  Computuational Fluid Dynamics and Engineering Simulations  Three day Online Workshop on Finite Element Analysis for beginners: Theory & Simulation  Assessment and Evaluation under Outcome Based Education  Automation Industry - Present & Future  Assessment and Evaluation under Outcome Based Education  Mr. S. HARIHARAN  Engineering Graphics  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. S. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Assessment and Evaluation Engine Based Education  Assessment and Evaluation under Outcome Based Education  Assessment a	for Research in Internal Combustion Engine  Computuational Fluid Dynamics and Engineering Simulations  Three day Online Workshop on Finite Element Analysis for beginners: Theory & Simulation  Assessment and Evaluation under Outcome Based Education  Mr.S. DHANASEKAR  Assessment and Evaluation under Outcome Based Education  Mr.S. HARIHARAN  Engineering Graphics  WEBINAR  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  STTP  WEBINAR  Mr. R. Senthil Kumar  Advanced Engineering Materials for Strategic & Social Sectors - Current Perspectives  Engineering Graphics  Mr. M. BHARANEEDHARAN  Heat Transfer and Computuational Fluid Dynamics Towards Industrial Applications  WEBINAR  Mr. N. SUBRAMONIAN  Engineering Graphics  WEBINAR  WEBINAR	for Research in Internal Combustion Engine  Mr. D. RAJESH  for Research in Internal Combustion Engine  Computuational Pluid Dynamics and Engineering Simulations  FDP  Mechanical Engineering / Sir Sai Ram Engineering College, Chemnal  FDP  School of Mechanical Engineering (SMEC), VIT Chemnal  Three day Online Workshop on Finite Element Analysis for beginners: Theory & Simulation  Assessment and Engineering College, Chemnal  Automation Industry - Present & Future  Assessment and Evaluation under Outcome Based Education  Assessment and Evaluation under Outcome Based Education  Mr. S. HARIHARAN  Engineering Graphics  WEBINAR  Mechanical Engineering / Excel Engineering College, Komarapalayam  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. P. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Senthil Kumar  Assessment and Evaluation under Outcome Based Education  Mr. R. Rapinering Assessment and Evaluation under Outcome Based Education  Mr. R. Rapinering Assessment and Evaluation under Outcome Based Education  Assessment and Evaluation under Outcome Based Education  Mr. R. Rapinering Assessment and Evaluation under Outcome Based Education  Assessment and Evaluation under Outcome Based Education  Assessment and Evaluation under Outcome Based Education  Assessment and Evaluation u	Mr. D. RAJESH  for Research in Internal Combustion Engine Computational Finite Dynamics and Engineering Simulations  from Research (Section 1)  from day Online Workshop on Finite Element Analysis for beginners: Theory & Simulations  Three day Online Workshop on Finite Element Analysis for beginners: Theory & Simulations  Assessment and Evaluation under Outcome Based Education  Based Education  Assessment and Evaluation under Outcome Based Education  Based Education  Based Education  Assessment and Evaluation under Outcome Based Education  Based Education  Based Education  Based Education  Assessment and Evaluation under Outcome Based Education  Bas	Mr. D. RAJESH  To Research in Internal Corobustion Engine  The Research Research Engineering (SMEC), VIT Clearna  The SAKTHI KUMAR  The SAKTHI KUMAR  The Cody Online Workshop on Finite  Engineering (Online)  Aussessment and Evaluation under Outcome  Based Distriction  The Training and Research, Koldata  Training and Research, Koldata  Training and Research, Koldata  The Engineering Grophies  The Sakthar Research Research Internal Corobustion under Outcome  STIP Training and Research, Koldata  The Research Engineering Grophies  The Research Research Internal Corobustion under Outcome  STIP Training and Research, Koldata  The Research R	Mr. D. RAIESI    Computation in Internal Composition Figure   No. 1818/SAM   Higher Technology, Chemial   Participant   3 days   05.80-2020

mi. ocdinon m Robotics Engineering and Biomedical WEBINAR Industrial Automation Engineering / Karunya Deemed Participant 9 days 30.04.2020 University,Coimbatore Mechanical Engineering, SVERI's College of Research Opportunities and Challenges in FDP Participant 7 days 01.06.2020 manufacturing sector Engineering, Pandharpur, Maharashtra. Mr.J.Murugesan Recent Innovations And Futuristic Scope Mechanical Engineering / St.Joseph's College FDP 29.04.2020 Participant 6 days for Research in Internal Combustion Engine of engineering,Chennai Mechanical Engineering / Maharshi Karve Stree Shikshan Samstha's CUMMINS Renewable Energy Sources: A Way Ahead FDP Participant 7 days 15.05.2020 COLLEGE OF ENGINEERING FOR WOMEN Nagnur Mechanical Engineering / VelTech High Tech Research Opportunities and Challenges in 70,71,72 Mr. B. DHARUMAMUNI FDP Dr.Rangarajan Dr.Sakunthala Engineering 10.06.2020 Participant 6 days manufacturing sector Collge, Avadi Mechanical Engineering / Anand Institute of Engineering Graphics WEBINAR 15.05.2020 Participant 7 days Higher Technology, Chennai Recent Innovations And Futuristic Scope Mechanical Engineering / Anand Institute of Mr. V.VIGNESH WEBINAR Participant 7 days 15.05.2020 for Research in Internal Combustion Engine Higher Technology, Chennai

08.05.2020

06.06.2020

04.06.2020

21.05.2020

15.06.2020

21.05.2020

21.05.2020


<b></b>					
<b></b>					
<del></del>					
		<del>-</del>			
<del></del>					
<u> </u>					
<b>——</b>					
				-	
<del></del>					
<b>—</b>					