Editor's message: It is a matter of pride as well as pleasure to present before our readers the College Newsletter Samvedan, 2020. We feel honoured for the faith reposed in us for performing the role of editors of college Newsletter. We have put whole-hearted endeavours to give a complete and kaleidoscopic view of laudable achievements of different departments of our college. Through further issues, we do hope that we will come up to the expectations of our readers. Your constructive suggestions are always solicited. We welcome your valuable comments which may be mailed at becnewsletter@becbapatla.ac.in

NETAJI JAYANTI

Editorial Board Editor in Chief

Dr V. Damodar Naidu, Principal
Prime Editor

Dr P Asha Madhavi, H.O.D. Department of English

Editorial Committee

Dr P.V.N.Malleswara Rao Asst Prof English Dr Sk Shabreen Sulthana Asst Prof/ English

Mr B. Ravi Asst Prof/Civil
Mrs M. Karuna Asso Prof/CSE
Mr M. Suneel Kumar Asst Prof/ECE
Dr P. Ramesh Asso Prof/EEE

Mrs J. Venakata Lakshmi Asso Prof/ EIE

Mr N. Srinivasa Rao Asst Prof/IT Dr I. Hussain Asst Prof/Mech Mr N.V. Prasad Asst Prof/MCA Dr M.V. Sambasiva Rao, Asst Prof/ Physics

Mr A. Rama Mohan Librarian

Student Coordinators

V. Sanjay Coordinator/Awaaz A. Siva Rama Krsihna Coordinator/C



EVENTS BY DEPARTMENT

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



A one day online webinar on "Project & Cost Estimation Solution using Digital Techniques" held on 20th November 2020 in association with INFINITY PMC SOLUTIONS Pvt. Ltd.



A one day online webinar on "An Overview on Agile Methodologies in Tech Industry" & "Coding Standards and Approaches" organized by the department of CSE on 8th Dec, 2020.



A two day online workshop on "Angular JS" held on Dec 4th& 5th 2020. Ms. Seshagiri Mandava, Mean stack developer, Code unity, Hyderabad, was the resource person for the event and Prof. V. Chakradhar, Department of CSE acted as Coordinator of the event



A one day online webinar on "Deep Learning" organized by the department of CSE on 19th Dec, 2020. Dr. K Jagadeesh, Assistant Professor, IIIT Kanchipuram, was the resource person for the event and Dr. Sk. Nazeer, department of CSE, BEC acted as a coordinator for the event.



A three day Faculty Development Program on "Recent Trends in Machine Learning" organized by Department of CSE in association with Indian Society for Technical Education (ISTE) on Dec 10th and 12th 2020.

DEPARTMENT OF ELECTRONICS AND ELECTRICAL ENGINEERING



1. The Department of EEE organized a Guest lecture on How to Overcome Stress? by Dr N.Nagesh, Senior Psychologist and the program was coordinated by Dr B.Vijaya Krishna on 23 December, 2020.



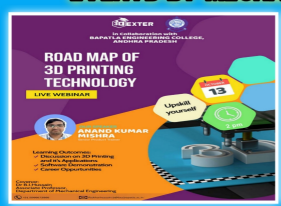
Department of EEE organized a Guest lecture on Lighting Design of Commercial Buildings on 3 October, 2020 by Mr. G. Venugopala Rao, Manager (Electrical), AirPort Authority of India, Delhi and the program was coordinated by D. Nagalakshmi, and P.Karimulla.



Dr N.Ramadevi, Dr J.Ravindra & N.Bala Krishna coordinated a Webinar on Role of Youth in Attaining Atmanirbhar Bharat in Energy on 02 October, 2020 by Energy Swaraj Foundation.

EVENTS BY DEPARTMENT

EVENTS BY MECHANICAL DEPARTMENT

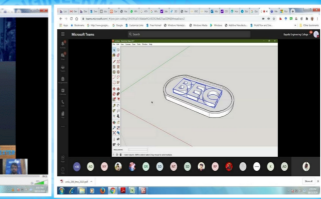




Mechanical department organized Online Webinar on Road Map of 3D Printing Technology in association with 3Dexter, Delhi by Mr. Anand Kumar Mishra, Senior Product Trainer, 3Dexter, Delhi on 13 October, 2020. Third year and final year B. Tech of Mechanical Engineering students and the Faculty participated. Dr. B. Iftekhar Hussain, Associate Professor of Mechanical Engineering, Bapatla Engineering College was the convener of this program. The programme was streamed on Youtube for outside participants and MS

TEEMS for inhouse participants

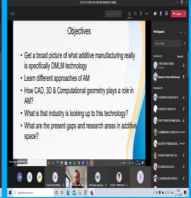




Mechanical department conducted a guest lecture on Mechanical Engineer in IT Industry, Ways to Sustain by Mr. B. Sudheer Kumar, Alumni on 12 November, 2020 at 2.00 PM on MS Teams platform for the final year B. Tech of Mechanical Engineering students.









Dr B. Iftekhar Hussain, Associate Professor of Mechanical Engineering Department organized a webinar on "Fundamentals of Additive Manufacturing, A disruptive technology" by Md Karim Baig, Senior Software Engineer & Scrum Master, GE Additive, Bangalore on 21 November, 2020 for all the three section of B. Tech final year Mechanical Engineering students.

Faculty Achievements

- 1. Mr. K Suresh Kumar, Assistant Professor of IT has completed online certification course on "Machine Learning A-Z: Hands on Python & R in Data Science" offered by Udemy.
- 2. Mr. K Suresh Kumar, Assistant Professor of IT has completed online certification course on "Data Science Course" offered by Udemy.
- 3. Mr. K Sai Prasanth, Assistant Professor of IT has completed online certification course on "Introduction to Data Science in Python" offered by Coursera.
- 4. Mr. P Ravi Kumar, Assistant Professor of IT has completed online certification course on "Python for Datascience and AI" offered by Coursera.
- 5. Mr. P Ravi Kumar, Assistant Professor of IT has completed online certification course on "Introduction to Applied Machine Learning" offered by Coursera.
- 6. Dr. S. Rama Krishna Assoc Professor, Organized three day Faculty development program on "Recent trends in machine learning" in the month of December, 2020.
- 7. Dr. D. Kishore Babu, Assc. Professor of CSE, has Published a paper on "An Efficient Approach to Perceive False Interpretations in Social Networks" in the Journal of IJIGS(SCOPUS), Vol:14, Issue-05, ISSN:2324-755X, Dece-2020, Page:261-265
- 8. Dr. D. Kishore Babu, Assc. Professor of CSE, has Published a paper on "Rough Set Theory for Data Stream Classification Drift and Naive Bayes Classifier" in the Journal of IJSTT(SCOPUS), Vol:63, Issue-05, ISSN:0038-111X, Oct-2020, Page: 2955-2063.
- 9. Dr. R. Daniel Assoc Professor has filed a patent on LNUM- Human Immune Detection System: Human Immune Level Detection and Notification System Using Mobile Phone, Australia patent No. 2020103586, Australian patent, filled date 20/11/2020Dr. S. Rama Krishna Assoc Professor filed the patent "Optimized Resource Scheduling With Aco in Cloud Computing." With Patent Application Number:202011052003 A, Date of Filing: :29/11/2020 Patent Publication Date: 04/12/2020
- 10. Podili Bhavani, Kammela Prasad Rao, Seelam Mohan, from department of Chemistry published a paper on "Novel validated reversed-phase high-performance liquid chromatography method for determination of glucosamine, diacerein, and methyl sulfonyl methane in micro sample rat plasma and its application to pharmacokinetic and dissolution studies" in the Asian Journal of Pharmaceutical and Clinical Research, ISSN: 2455-3891, 13 (12), 50-63, Dec-2020. (Google scholar).
- 11. V. Naga Lakshmi, G.Srinivasa Rao, S.Mohan, Aruna Kumari Nakkala, from department of Chemistry published a paper on "Validated RP-HPLC Method for Simultaneous Estimation of Domperidone and Naproxen in Bulk Drug and Formulations" in the International *Journal of Innovative Engineering and Management Research*, ISSN: 2456-5083, 09(12), 701-706, Dec-2020. (Google scholar).
- 12. Dr. SK.Nazeer, Professor of CSE Dept. filed with the tittle "Ship Detection System from the SAR images by Saliency Segmentation. Patent Application Number: 202041048454, Date of Filing: 05.11.2020 and Patent Publication Date: 13.11.2020.
- 13. Dr. T. Satyanarayana Murthy Assoc Professor, Mr. Kumara raja Jetti Asst Professor, Mr. R. Veeramohana Rao Asst Professor, Mr. P. Nanda Kishore, Asst Professor filed a patent On Icml- Data Cleaning: Intelligent Cloud Data Cleaning (Unused Data, Used Data) Using Machine Learning Programming in Communication field on Oct-9 2020.

- 14. V.Naga Lakshmi, G.Srinivasa Rao, S.Mohan, from department of Chemistry published a paper on "Validated Spectrophotometric Determination of Tiagabine Hcl and Cefatamet Pivoxil Hydrochloride in Pharmaceutical Formulations" in the Journal of Information and Computational Science, ISSN: 1548 7741, 10(9), 327-336, Oct-2020. (Google scholar).
- 15. Dr. Krishna Murthy Potla, Assistant Professor of Chemistry published paper on "Crystal structure Hirshfeld surface and frontier molecular orbital analysis of n-[2-trifluoromethyl)phenyl]succinamic acid" in Asian Journal of Chemistry Vol. 32(12) December 2020, Page: 3179-3185
- 16. Dr. Krishna Murthy Potla, Assistant Professor of Chemistry published a paper on "An analysis of structural, spectroscopic, quantum chemical and In silico studies of ethyl 3-[(pyridin-2-yl)amino]propanoate: A potential thrombin inhibitor" in Journal of Molecular Structure Vol: 1226 February 2021, 129378. DOI: 10.1016/j.molstruc.2020.129378. Impact Factor: 2.463
- 17. Dr. Krishna Murthy Potla, Assistant Professor of Chemistry published a paper on "Investigation of Corrosion Inhibition Property of Triazole-Based Schiff Bases on Maraging Steel in Acid Mixtures" in Journal of Failure Analysis and Prevention (Accepted) DOI 10.1007/s11668-020-01099-y 02 January 2021.
- 18. Bhavani Podili, Prasada Rao Kammela, Mohan Seelam from Department of Chemistry published a research article on "Novel Validated RP-HPLC method for determination of Glucosamine, Diacerein and methyl sulfonyl methane in micro sample Rat Plasma" Asian Journal of Pharmaceutical and Clinical Research, 13, 12, Dec, 2020.
- 19. Dr. Ch.Subramanyam, Asst. Professor of Chemistry Dept. Published a paper on "Synthesis, α-amylase inhibitory activity evaluation and *in silico* molecular docking study of some new phosphoramidates containing heterocyclic ring" in Journal: *Phosphorus, Sulfur, Silicon and the Related Elements,* Nov 2020. (SCI & SCOPUS), https://doi.org/10.1080/10426507.2020.1845679.
- 20. J. Pardha Saradhi, Assistant Professor of EEE, has published a paper titled Wavelet based Multi resolution Analysis of a 5-Bus system in the presence of SVC Controller under fault and sudden load conditions, https://doi.org/10.1016/j.matpr.2020.10.852ELSEVEIR Materials Today: Proceedings xxx (xxxx) xxx(SCOPUS) October 2020
- 21. J. Pardha Saradhi, Assistant Professor of EEE, has published a paper titled "Wavelet Based Harmonic Analysis Of Wind Connected System For Power Quality Improvement Using STATCOM" International Journal of Engineering Research & Technology (IJERT) ISSN: 2278-0181, Volume 8, Issue 16,18-10-2020
- 22. K. Kamaladevi, Assistant Professor of EEE, has presented a seminar on Detection of Islanding and Faults in a Distribution System with Re Source Based Distributed Generation Using Wavelet Alienation Coefficients on 6 October, 2020.
- 23. B. Chandra Mohan, Professor of ECE and Dean of Academics, has presented a paper on Colorectal Texture Classification using Ensemble of Pretrained Networks, 18-20 December, 2020 at IIT INDORE.
- 24. B. Chandra Mohan and K.Ramanjaneyulu, Professor of ECE and Dean of Academics, has presented a paper on Childhood Medulloblastoma Classification using EfficientNets",

- IBSSC-2020, IIT Bombay IEEEBombay Signature Conference, 4-6 December, 2020 at IIT Bombay
- 25. B. Chandra Mohan, Professor of ECE and Dean of Academics, has presented a paper on An Ensemble Approach to Emphysema Classification, International Conference on Industrial and Information System (ICIIS-2020), 26-28 November, 2020 at IIT Ropar.
- 26. B. Chandra Mohan, Professor of ECE and Dean of Academics, has presented a paper on Three Class Classification of Digital Mammograms Using Chebyshev Moments and Convolutional Neural Network in 5th IEEE International Conference on Computing, Communication and Security (ICCCS-2020), October 14-16, 2020 at IIT Patna.
- 27. B. Chandra Mohan, Professor of ECE and Dean of Academics, has achieved Promising Paper Award for the paper titled Childhood Medulloblastoma Classification using EfficientNets, in IIT Bombay IEEEBombay Signature Conference, December 4-6, 2020.
- 28. Suneel Miriyala and M.SatyaSairam, Assistant Professor of ECE, has published a paper on Improving Privacy and Security in SDN Manet using Hybrid encryption and decryption techniques, Microprocessor and Microsystems Elsevier journal (SCI), December, 2020.
- 29. VMSN Pavan Kumar, Ch,Senthil Kumar Babu N. Ashokkumar and G. Arul Elango, Assistant Professor of ECE, has published a paper on Road Irregularities Detection and Driver Alert System, in Journal of University of Shanghai for Science and Technology, ISSN: 1007 -6735, Vol.22, Issue:11, Pp: 860-866, Nov. 2020.
- 30. VMSN Pavan Kumar, Assistant Professor of ECE, has served as a Resource Person for the One-Day Webinar on A Roadmap to 5G" in PACE College of Engineering, Ongole on 21 December, 2020.
- 31. VMSN Pavan Kumar, Assistant Professor of ECE, has served as a Resource Person for the One-Day Webinar on Recent Trends in Advanced Mobile Communications in VSM College of Engineering, Ramachandrapuram, on 28 November, 2020.
- 32. Jetti CR, Earla HC, Goli HK., Associate Professor of ECE, has published a paper on Design and implementation of optimized reversible 4-bit linear feedback shift registers for computing applications in International Journal of Research and Review. 2020; 7(9): 367-373.
- 33. Jetti CR, Chanukya P, Anand R et.al., Associate Professor of ECE, has published a paper on Ultra-Wideband MIMO Antenna with Band-Notch Characteristics at WLAN Band inInternational Journal of Research and Review. 2020; 7(10): 369-375.
- 34. Chandrasekhar Rao, Jetti and VenkateswaraRao Nandanavanam, Associate Professor of ECE, has published a book chapter in UWB-MIMO Antenna with Band-

- NotchedCharacteristics for Portable Wireless Systems, UWB Technology DOI: http://dx.doi.org/10.5772/intechopen.93809.
- 35. Ch.V.M.S.N.Pavan Kumar, Senthil Kumar Babu, Assistant Professor of ECE, has published a paper on Non-Dominated Sorting Particle Swarm Optimization (NSPSO) for Multi-Channel Cooperative Spectrum Sensing in Heterogeneous Green CRNs, in International Journal of Advanced Intelligence Paradigms, ISSN: 1755-0394, Vol-18, Issue: 1, pp: 25-45, 2021.
- 36. Dr V.V. Kondaiah and Dr B. Ratna Sunil of Mechanical Engineering, have published an Indian patent titled Producing Micro-Lamellar Zinc Orthopaedic Implants with patent application number 202041034166 A.
- 37. Dr B. Iftekhar Hussain, Associate Professor of Mechanical Engineering, chaired a Session for National Conference on Advances in Modelling, Manufacturing and Materials Engineering (NCAMMME 2020) conducted by Vignan's Foundation for Science, Technology & Research (Deemed to be University) Vadlamudi, Guntur Dt., Andhra Pradesh, India conducted on 30-31, October 2020.
- 38. Dr V.V. Kondaiah and Dr B. Ratna Sunil, Associate Professor of Mechanical Engineering, have delivered talks in a webinar on Importance of innovations and Patents in India on 17 December, 2020 organised by Dr. D. Sameer Kumar on behalf of Centre for Innovation, Incubation, and Entrepreneurship, Bapatla Engineering College, Bapatla.
- 39. Dr V.V. Kondaiah and Dr B. Ratna Sunil, Associate Professor of Mechanical Engineering, have published a paper titled Role of Plunge Depth on the Joint Formation and Mechanical Behaviour of Al6063 AZ91 Dissimilar Lap Joint Produced by Friction Stir Welding in Journal of Material Science and Engineering Technology, (in press) published by Wiley indexed in SCI.
- 40. Dr B. Ratna Sunil, Associate Professor of Mechanical Engineering, has published a paper titled Aspergillus niger Decreases Bioavailability of Arsenic(V) via Biotransformation of Manganese Oxide into Biogenic Oxalate Minerals in Journal of Fungi, 2020, 6, 270, 1-12, indexed in SCI.
- 41. Dr B. Ratna Sunil, Associate Professor of Mechanical Engineering, has published a paper titled Synthesis, Characterization and Antimicrobial Properties of Strontium Substituted Hydroxyapatite in Journal of the Australian Ceramic Society, (in press) published by Springer indexed in SCI.
- 42. Dr B. Ratna Sunil, Associate Professor of Mechanical Engineering, has published a paper titled Machining characteristics, Wear and Corrosion Behaviour of AZ91 Magnesium Alloy Fly Ash Composites Produced by Friction Stir Processing in Journal Material Science and Engineering Technology, (in press) published by Wiley indexed in SCI.
- 43. Dr T. Nancharaiah, Professor and Head of Mechanical Engineering, has chaired a session for AICTE Sponsored E-Conference on Systems Modelling and System Dynamics.
- 44. Seelam Krugon, Assistant Professor of Mechanical Engineering, has delivered a Guest Lecture on Research Methodology conducted by Department of Mechanical Engineering, SVCE, Bhimavaram.
- 45. L.Nageswara Rao and Dr M.V. Sambasiva Rao, Assistant Professors of Physics, has published a paper on Influence of chromium ions on photonic applicability of Na₂O-

- Bi₂O₃-B₂O₃-SiO₂ glass system in Elsevier journal Optics Communications 480 (2021) 126496.
- 46. Dr P. VijayaSaradhi and S. Vangipuram, Associate Professor & HOD of Mathematics, has published a paper on Graphs with A Given Graphical Parameterm in Advances in Mathematics: Scientific Journal, 2020, Vol. 9, No. 12, 10131–10135. DOI: https://doi.org/10.37418/amsj.9.12.4, (Scopus Indexed Journal).
- 47. Dr P. VijayaSaradhi and S. Vangipuram, Associate Professor & HOD of Mathematics, has published a paper on Graph with A Given Upper Domination Number in Advances in Mathematics: Scientific Journal 2020, Vol. 9, No. 12, 10833–10838. DOI: https://doi.org/10.37418/amsj.9.12.67 (Scopus Indexed Journal).
- 48. Dr N. Rafi, Assistant Professor of Mathematics, has published a paper on Beta-prime spectrum of Stone Almost Distributive Lattices, Discussiones Mathematicae General Algebra and Applications, 40 (2020) 311–312. DOI:10.7151/dmgaa.1339 (Scopus indexed Journal)
- 49. Dr N. Rafi, Assistant Professor of Mathematics, has published a paper on Closure filters and prime fuzzy closure filters of MS-algebras, Korean J. Math. Vol. 28, No 3 (2020) pp.509-524.
 - DOI: https://doi.org/10.11568/kjm.2020.28.3.509.
- 50. A.V. Ramakrishna, T. V. N. Prasanna, D. V. Lakshmi, Associate Professor of Mathematics, has published a paper on Department of Mathematics published a paper on Turning Near rings into New Near rings in International Journal of Mathematics and Computer Science (Scopus Indexed Journal, Vol. 15, No. 4, 1199–1206, 2020).
- 51. Y.Srinivasa Rao, D. Venkata Lakshmi, Associate Professor of Mathematics, has published a paper on Shortest Path Algorithms W.R.T. Single Valued Neutrosophic Graphs in Advances in Mathematics: Scientific Journal (Scopus Indexed Journal), Vol. 9, No.12, 10495–10504, 2020.
- 52. Y. Srinivasa Rao, D. Venkata Lakshmi, Associate Professor of Mathematics, has published a paper on Strong Detour Distance in Single valued Neutrosophic Graphs in Solid State Technology (Scopus Indexed Journal), Vol. 63 Issue.6, 2020.
- 53. Dr. D. Venkata Lakshmi, Y. SrinivasaRao, Associate Professor of Mathematics, has published a paper on Radius and Diameter of Some Family of SV Neutrosophic Graphs, in Palarch's Journal of Archaeology of Egypt/Egyptology (Scopus Indexed Journal), Vol. 17, No.7, 7346 7351, 2020.
- 54. Dr K. V. L. N. Acharyulu, Associate Professor of Mathematics, has achieved as the Member of Most Editorial Teams for serving as Editorial Member of 114 International Journals throughout the world.
- 55. Dr K. V. L. N. Acharyulu, Associate Professor of Mathematics, who has 55 international publications from Ph.D Thesis in UGC/Scopus indexed journals in a period of 43 months, has achieved as the Most International Research Publications from Ph.D Thesis.
- 56. Dr K. V. L. N. Acharyulu, Associate Professor of Mathematics, who has 61 Research Publications in UGC/Scopus indexed journals in a period of 43 months officially acknowledged by Government of India under the authority of DGT, Ministry of Skill Development & Entrepreneurship-India, has achieved as the Most Research Publications in a Minimum Period.
- 57. Dr Asha Madhavi Pagadala chaired a session in the two day National e-conference on Language, Literature & SoftSkills: A Cornucopia of Culture, Career & Creativity organised by KL University, Guntur.

- 58. Dr N. Sudhir Kumar Participated and Presented a paper titled, "Brain Rewiring Techniques: References to English Literature" in a Two-Day National Level e-conference organized by K.L. University
- 59. Mrs. K. Venkata Lakshmi, Assistant Professor of English has published the chapter titled "COVID-19: From Thinking Digital to Being Digital in the Education Sector" in the edited book entitled "The Changing India Amidst COVID-19 Catastrophe" bearing ISBN 978-93-90238-28-6.



Workshops/FDP/STTP/Conferences attended by the Faculty

S.	Department	Name of	Title	Faculty Name	Organizers
No 1	CSE	the Event FDP	Recent trends in Machine Learning	Z Prof. Nagalla	Bapatla Engineering College
2	CSE	STTP (AICTE)	Web Development with Python Django Framework	Sudhakar	Ramachandra College of Engineering, Eluru
3	CSE	FDP	Recent trends in Machine Learning	Prof. Vetagiri Chakradhar	Bapatla Engineering College
4	CSE	FDP	Digital Taching Techniques	Prof. Vetagiri Chakradhar	Bapatla Engineering College in Association with ICT Academy, Chennai
5	CSE	FDP	Digital Taching Techniques	Dr. P.S.V.Vachaspati	Bapatla Engineering College in Association with ICT Academy, Chennai
6	CSE	Conference	International Conference on AI, High Performance, Edge Computing	Dr Sk. Nazeer	ICT, Chennai in association with Dept. of Information Technology, Tamil Nadu
7	CSE	Workshop	Artificial intelligence and Its Applications	Dr Sk. Nazeer	Chalapathi Institute of Engineering and Technology (CIET)
8	CSE	Webinar	Awareness Webinar on Outcome Based Education and Accreditation (OBE&A)"	Dr Sk. Nazeer	Jawaharlal Nehru Technological University, Hyderabad
9	CSE	FDP	Recent trends in Machine	Dr Sk. Nazeer	Bapatla Engineering College
10	CSE	FDP	Digital Teaching Techniques	Dr Sk. Nazeer	Bapatla Engineering College in Association with ICT Academy, Chennai
11	CSE	FDP	Framework and	Dr Sk. Nazeer	National Institute of

			g		m 1 1 1 m 1
			Strategies to		Technical Teachers'
			sustain		Training and
			Autonomy		Research
					(NITTTR), Bhopal.
12	CSE			Dr. S. Rama	School of
			Λ	Krishna	Engineering (ISTE
			Machine	叉	Chapter - 2134) in
			Learning:		association with
		STTP	Applications,		Sangam IT
		5111	Research		Solutions Pvt.Ltd. at
			Challenges	7@ JJV	NallaNarasimha
			(MLARC 2020)		Reddy Education
		1			Society's Group of
		(())	MALE	0.	Institutions
13	CSE	VOI	MOUNT	Dr. S. Rama	SreeNidhi Institute
	(()		Foundations for	Krishna	of Science and
	A V	FDP	Machine	THE CAN	Technology (SNIST
			Learning	- TO	Autonomous),
	N/C				Hyderabad
14	CSE		Deep Learning	Dr. S. Rama	NARASARAOPET
			for Computer	Krishna	A ENGINEERING
		STTP	Vision Medical		COLLEGE
		1 00	Applications		(AUTONOMOUS),
			Аррисацона		NARASARAOPET
15	CSE		Block chain	Dr. S. Rama	JAWAHARLAL
		Refresher	Technology"	Krishna	NEHRU
	011	Course	from "Blackchain	100	TECHNOLOGICA
		Course	Technology	- VS//	L UNIVERSITY
			^		HYDERABAD
16	CSE		Recent trends in	Dr. S. Rama	Bapatla Engineering
	1	FDP	Machine	Krishna	College
			Learning	1	
17	CSE		Machine	Dr. T.	National Institute of
		STTP	Learning for NLP	Satyanarayana	Technology
			2020	Murthy	Hamirpur
18	CSE		100	Dr. T.	Bapatla Engineering
		7	Digital Teaching	Satyanarayana	College in
		STTC	Techniques	Murthy	Association with
		40	Techniques	SCHILL	ICT Academy,
			The	- Ala	Chennai
19	CSE		Recent trends in	Dr. T.	Bapatla Engineering
		FDP	Machine	Satyanarayana	College
			Learning	Murthy	Conege
20	CSE			Dr. T.	Bapatla Engineering
		FDP	IOT	Satyanarayana	College
				Murthy	
21	CSE	STTP	Machine	Dr.R.Daniel	National Institute of
		SIII	Learning for NLP		Technology

			2020		Hamirpur
22	CSE		Recent trends in	Dr.R.Daniel	Hannipui
22	CSE	EDD		Dr.R.Damei	Bapatla Engineering
		FDP	Machine		College
			Learning		5 5 11 5 6 5
23	CSE		Deep Learning	Dr.R.Daniel	Narasaraopeta
		CTTD	for Computer		-
		STTP	Vision Medical		Engineering College
			Applications	T	(Autonomous),
24	CSE		- Parities	Dr.R.Daniel	AICTE Sponsored
	CDL		Web	D1.R.Damer	Program,
			Development	Ye	Department of CSE,
		STTP	with Python	7000	Ramachandra
			Django		
		100	Framework		College of
					Engineering
25	CSE	V/	CINE	Dr.R.Daniel	Bapatla Engineering
	Λ	V	Digital Teaching	.11/1/	College in
	(()	STTC	Techniques	G	Association with
	A 3/		reciniques		ICT Academy,
			A	- TO	Chennai
26	CSE		Deep Learning	Dr.R.Daniel	
	\wedge	COTO	for Computer		Narasaraopeta
		STTP	Vision Medical	. M/ L/	Engineering College
			Applications		(Autonomous)
27	CSE	1 00 7	Automotive	Dr.R.Daniel	Gokaraju Rangaraju
			Technology for a		Institute of
	41-	STTP	sustanaible	TI MINISTER	Engineering and
			Future		
20	CGE			Dr.R.Daniel	Technology
28	CSE		Advanced	Dr.R.Damei	AICTE sponsored
		W.D.D.	Pedagogy and	7//	Program, Institute
		FDP	Digital Tools in		of Aeronautical
			Engineering	Th I	Engineering
			Education		Zinginiotinig
29	CSE	FDP	Introduction to	Dr. C. R. Raman	ICT Academy
		IDI	Angular Js	DI. C. K. Kaman	ICT Academy
30	CSE				APSSDC and
	1000	FDP	AI and ML	Smt.	Pantech Prolabs
		FDP	master class	CH.Mangamma	India pvt.Ltd
		7	198		
31	CSE	14-		110	Department of
		VVI	Cyber Security	Smt.	Computer Science
		STTP	and Block-Chain	CH.Mangamma	and Engineering,
			technologies"	Crimina	GNITC
32	CSE		Recent trends in	V /	
32	CDE	FDP	Machine	Smt.	Dept. of CSE,
		TDF		CH.Mangamma	Bapatla engineering
22	CCE		Learning"		
33	CSE	ED D	Recent Trends in	Sri.	Dept. of CSE,
		FDP	Machine	K.Kishanchand	Bapatla engineering
			Learning		
34	CSE	FDP	Recent Trends in	Sri. K.Manideep	Dept. of CSE,

			Machine		Bapatla engineering
	~~~		Learning		
35	CSE		Recent Trends in	Sri. V.Naveen	Dept. of CSE,
		FDP	Machine	Kumar	Bapatla engineering
2.5	~~~		Learning		- ·· · · · · · · · · · · · · · · · · ·
36	CSE		Recent Trends in	Sri. S.Naga	Dept. of CSE,
		FDP	Machine	Chandra Sekhar	Bapatla engineering
25	Car		Learning	义	
37	CSE	FDP	Machine learning	Sri. R.Veera	IIT Madras
20	Car		specialization	Mohan Rao	G 4 D 11
38	CSE	STTP	Cyber Security &	The Name of the Na	Goutham Buddha
20	COL		Forensics	Mrs. M. Karuna	University (Noida
39	CSE	A CUETED	T. TD	B	Indian Institute of
		STTP	IoT	MANA	information
40	CGE	V/	GINE	Mrs. M. Karuna	technology (kota)
40	CSE	EDD	Caller Carrier		National Institute of
	W	FDP	Cyber Security	Mrs. M. Kamara	Technology
41	CSE		Descrit transla in	Mrs. M. Karuna	(Sikkim)
41	CSE	FDP	Recent trends in Machine	Mrs. M. Karuna	Dept. of CSE,
		FDP		IVITS. IVI. Karuna	Bapatla engineering
42	CSE		Learning Recent trends in	~ (v) 1 m	
42	CSE	FDP	Machine	Sri. A. Ravi	Dept. of CSE,
		FDF		Kishore	Bapatla engineering
43	CSE		Learning Machine	Kishole	ATAL Academy
45	CSE	FDP	Learning & Deep	Sri. J.Madhan	(Mangalore
		IDI .	Learning & Deep  Learning	Kumar	University)`
44	CSE		Getting yourself	Sri. J.Madhan	Wiseup
	CDL	FDP	published	Kumar	Communications
45	CSE		Recent Trends in		
	CBL	FDP	Machine	Sri. J.Madhan	Dept. of CSE,
	1		Learning	Kumar	Bapatla engineering
46	CSE		Recent Trends in		
	652	FDP	Machine	Sri. P. Nandha	Dept. of CSE,
			Learning	Kishore	Bapatla engineering
47	CSE				Bapatla Engineering
			D: 1 T 1 O O		College in
		FDP	Digital Teaching	Sri. P. Nandha	Association with
		11/2	Techniques	Kishore	ICT Academy,
		000		CHI	Chennai
48	CSE		TK		ICT, Chennai in
			Virtual FDP on	VO.	association with
		EDD	Mobile		Dept. of
		FDP	Application		Information
			Development		Technology, Tamil
				Sri.G.RameshBabu	Nadu
49	CSE		Digital Tanching		ICT, Chennai in
		FDP	Digital Teaching Techniques		association with
			reciniques	Sri.G.RameshBabu	Dept. of

					Information
					Technology, Tamil
					Nadu
50	CSE		Recent Trends in		Dept. of CSE,
		FDP	Machine	Sri.G.RameshBabu	Bapatla engineering
			Learning		College
51	CSE		$\wedge$		ICT, Chennai in
				Q	association with
		FDP	Digital Teaching		Dept. of
		FDF	Techniques		Information
					Technology, Tamil
			~((O)	Sri A.Gopinadh	Nadu
52	CSE		Recent Trends in		Dept. of CSE,
		FDP	Machine		Bapatla engineering
			Learning	Sri A.Gopinadh	College
53	CSE	VO	Recent Trends in	-KIN	Dept. of CSE,
	(()	FDP /	Machine	Sri. K. Ashok	Bapatla engineering
	~ V		Learning	Babu	College
54	CSE		Internet of Things		Dept. of CSE,
	. VIC	FDP	and its	Sri. K. Ashok	Bapatla engineering
	$\Lambda Y$		Applications	Babu	College
55	CSE	110.	8		ICT, Chennai in
					association with
		FDP	Digital Teaching		Dept. of
		FDP	Techniques	HAMME	Information
			THE RESERVE OF THE PERSON OF T	Sri. K. Ashok	Technology, Tamil
			11111 25 2000	Babu	Nadu
56	CSE	A		1. /	Bapatla Engineering
			K. Comment		College in
		FDP	Cyber Securuty	. ///	Association with
			SADAT	Sri. K. Ashok	Supraja
			TIPA	Babu	Technologies
57	CSE		Recent Trends in		Bapatla Engineering
		FDP	Machine		
		$\wedge$	Learning	Smt J Swarupa	College
58	CSE	FDP	IOT		Bapatla Engineering
		TDI	101	Smt J Swarupa	College
59	IT	FDP	Artificial		AICTE Training
			Intelligence	B Krishnaiah	And Learning
		000	interrigence	SHI	(ATAL) Academy
60	IT	FDP	N/K	OR3	AICTE Training
			DATA SCIENCE	B Krishnaiah	And Learning
			10 1	9	(ATAL) Academy
61	IT	FDP	Data Science	G Prasad	ATAL Academy
62	IT	FDP	Artificial		
			Intelligence using	G Prasad	GMRIT ,Rajam
			Python		
63	IT	FDP	Data Science and	G Prasad	ATAL Academy

			3.6.11		
			Machine Learning		
64	IT	FDP	AWS Cloud	K Bhaskar Rao	APSSDC,
			Computing		Vijayawada
65	IT	FDP	Web designing	W DI I D	APSSDC,
			using React  JS	K Bhaskar Rao	Vijayawada
66	IT	FDP	Android	T	L4G in association
		121	Development	W DI I D	with
			with	K Bhaskar Rao	Google
			Kotlin		
67	IT	FDP	Cyber Security	K Suresh Kumar	Supraja Tachnologies
68	IT	10	Robust and	A R	Technologies
	11	() EDD	Scalable Web	V.C. L.V.	ATTAIL A 1
	Λ	FDP	Development	K Suresh Kumar	ATAL Academy
	()		using Python	N.C.	=0
69	IT	FDP	Computer Science and	K Suresh Kumar	ATAL Academy
	W/~		Biology	K Sufesii Kuillai	ATAL Academy
70	IT		Biology	POTE	KKR & KSR
			8		Institute of
		FDP	Blockchain	K Srinivasa Rao	Technology &
			Technology	ETHINE'S	Sciences, Guntur, Andhra
			A Section of	T. Allelland	Pradesh
71	IT		Artificial		Anand Institute of
	e de la	FDP	Intelligence and	K Srinivasa Rao	Higher Technology
			Machine	V5//	(0)/
72	IT	FDP	Learning" AI AND ML	K Srinivasa Rao	CIET
12	11		AI AND ML	K Simivasa Kao	CILI
73	IT	FDP	AI AND ML	M Praveen Kumar	CIET
7.4	T/D	EDD	T. T.	MD	ATRALA
74	IT	FDP	IoT	M Praveen Kumar	ATAL Academy
75			Data Science and	NG : : D	
	IT	FDP	Machine	N Srinivasa Rao	APSSDC
		1/1	Learning	Jul	
76		100	Online Training	N.C.	
	IT	FDP	on Gamification	N Sivaram Prasad	APSSDC
			with AR & VR	V	
77			Online Training	P A V Krishna	
			on	Rao	
	IT	FDP	Gamification	P A V Krishna	APSSDC
			with AR & VR through Unity3D	Rao	
			Engine using C#		

			Drogramming		
			Programming Language		
78	IT	FDP	online AICTE ATAL FDP on 'Augmented/ Virtual Reality'	P A V Krishna Rao	Department of Information Technology, Chaitanya Bharathi Institute of Technology (Autonomous), Hyderabad.
79	IT	FDP	Robust and Scalable Web Development using Python	P Ratna Prakash	ATAL Academy
80	IT	FDP	IOTNE	P Ratna Prakash	ATAL Academy
81	IT	FDP	Data science	Sk MaBasha	APSSDC, EXCELR
82	Î	FDP	Blockchain Technology	Sk MaBasha	KKR & KSR Institute of Technology & Sciences,Guntur, Andhra Pradesh, India
83	A LI	FDP	Machine Learning with python	Sk MaBasha	KKR & KSR Institute of Technology & Sciences, Guntur, Andhra Pradesh, India
84	IT	FDP	Cyber Security	S Ratna Babu	Business Development Manager
85	IT	FDP	Recent advancements in image processing & iot	S Ratna Babu	Lingayas Institute of Management and Technology
86	IT	FDP	Cyber Security	S Ratna Babu	Supraja Technologies
87	IT	FDP	Recent Trends in Machine Learning	S Ratna Babu	Bapatla Engineering College
88	IT	FDP	IOT	S Ratna Babu	Bapatla Engineering College
89	IT	Webinar	Cyber Attacks & Mobile Security	K Bhaskar Rao	KKR & KSR Inst. of Tech., Guntur. in Association with Indian Servers

90	IT	Webinar	Machine Learning in Medical Image Analysis: Recent Advances And Future Trends	K Suresh Kumar	Narasaraopeta Engineering College (Autonomous), Narasaraopet
91	IT	Webinar	Transition to Industry, TheTrails of an Entrepreneur, Career Opportunities, Business Intelligence, Software Testing	N Srinivasa Rao	CIET with CSI
92	ÎT	Webinar	PARYAVARAN A- National Webinar on the impact of Lockdown on our Eco- System	N Srinivasa Rao	SGK Government Degree College
93		Webinar	IT & Cyber Security Careers and Job Opportunities	N Srinivasa Rao	ILM College of Engineering & Technology
94	IL Ø	Webinar	Jeevan Yoga	N Srinivasa Rao	SGK Government Degree college, Vinukonda
95	IT	Webinar	Artificial Intelligence (AI) and Machine Learning (ML)	Sk MaBasha	LLAGT
96	IT	Webinar	Data Analyst	Sk MaBasha	EXCELR
97	IT	Workshop	Angular JS to develop web apps faster	G Prasad	GMRIT ,Rajam
98	Civil	FDP	Recent innovations in civil engineering	Y. Ravi	CMR Technical campus, Medchal, Hyderabad
99	Civil	FDP	Developments in road infrastructure Engineering	Y. Ravi	Ramireddy Subbarami reddy engineering college, Kavali
100	Civil	FDP	Multi- disciplinary	Y. Ravi	Nalla narasimha reddy engineering

			approaches in		college, Hyderabad
101	Civil	STTP	engineering Repair,	Y. Murali Krishna	RVR&JC, Guntur
101	Civii	5111	rehabilitation and	1. Waran Krisima	K v Kæse, Guntur
			retrofitting		
102	Civil	STTP	Repair,	T.Santhi Sagar	RVR&JC, Guntur
			rehabilitation and	_	
102	C'i1	EDD	retrofitting	T. C 41-1 C	C D-11- D - 11-
103	Civil	FDP	Recent developments	T.Santhi Sagar	G Pulla Reddy Engineering college,
			in Civil		Kurnool
			Engineering:	707)~	110111001
			Research and		
		$\Lambda G$	practical		
		W/	applications	D.	
104	Civil	Short Term	Prospects of	T. Chiranjeevi	NIT Jalandhar
	V	course	Sustainability in Pavement	.0.	
	$\wedge$ $\vee$		Construction in		V V
	W)/~	0 1/2	India		
105	Civil	AICTE	Emerging Tools	T. Chiranjeevi	VNRVJIET,
		Sponsored-	for Design and		Hyderabad
		STTP	Analysis of		
		1 00 7	Sustainable	annini de la constitución de la	
106	Civil	AICTE	Roads-Series-2 Emerging	T. Chiranjeevi	Vignana Bharathi
100	CIVII	Sponsored-	Technologies in	1. Cilifanjeevi	Institute of
		STTP	Transportation	<b>4</b> , /	Technology,
			Engineering for	X//	Hyderabad
			Sustainable		
	)		Development	TH	
			Phase-I: Flexible	02	
107	Civil	AICTE	Pavements Emerging	T. Chiranjeevi	Vignana Bharathi
107	CIVII	Sponsored-	Technologies in	1. Chiranjeevi	Institute of
	1	STTP	Transportation		Technology,
			Engineering for	1	Hyderabad
		7	Sustainable	1	
		1/1/	Development	PILIP	
		200	Phase-II: Rigid	Shir	
108	Civil	AICTE	Pavements Recent Advances	T. Chiranjeevi	Velagapudi
108	CIVII	Sponsored-	in Forensic	1. Chiranjeevi	Ramakrishna
		STTP	Analysis of Sub		Siddhartha
			and Super		Engineering College
			Structures-		
			Transportation		
			Engineering Phase 2		
			Phase -2		

100	G' '1	EDD		m	G
109	Civil	FDP	Trends in	T. Chiranjeevi	Gayatri Vidya
			Transportation		Parishad College for
					Degree & PG
					Courses (A).
110	Civil	FDP	Recent	T. Chiranjeevi	G. Pulla Reddy
			developments		Engineering
			in Civil		College
			Engineering:	67	(Autonomous),
			Research and	<u>~</u>	Kurnool, A.P
			practical		1 <b>X</b> 0111001, 7 <b>X.1</b>
			applications		
111	Civil	AICTE	Recent Advances	T. Chiranjeevi	MNMJ Engineering
111	CIVII	Sponsored-	in	1. Chiranjecvi	College, Chennai.
		STTP	Pavement	B	Conlege, Chemiai.
		SITE			
	4	V/	Material Testing	PI	7(\hat{h})
	~ A	V	and Design	***************************************	- A 1/2
112	Civil	Webinar	Road Safety	T. Chiranjeevi	Punjab Engineering
	ΔV		Issues And	C	College and
	((\)/_		Challenges		Civilified Infra
	VIC.				Consultant Pvt Ltd
113	Civil	AICTE	Computational	V S J Yeswanth	Prof Ram Meghe
		sponsored	Intelligence in	Paluri	College of
		One Week	Earthquake		Engineering &
		Short Term	Resistant Design		Management,
		Training		A STREET FOR	Badnera –
		Program	All Marie Control	97 BHHA	Amravati,
			Allen Astronomy		Maharashtra
115	Civil	FDP	Sustainable	V S J Yeswanth	S.R.K.R.
			Environmental	Paluri	Engineering
			Geotechnics		College,
		24 W 17	RADAS	1 4	Bhimavaram,
	1		APA		Andhra Pradesh
116	Civil	Short-Term	Advances in	V S J Yeswanth	NIT Srinagar
110	CIVII	Course	Geotechnical	Paluri	MII Silliagai
		Course		1 aluli	
			Engineering for		
			Sustainable		
117	C: '1	XX-1.1	development	TZ A '1	Davinson' Of 60
117	Civil	Webinar	Geospatial	K. Anil	Engineering Staff
		1/1/	Applications in	PILIP	College of India,
		100	Engineering and	SPI	Hyderabad
4	au :-		Technology		
118	Civil	FDP	Recent	K. Anil	CMR Technical
			Innovations in		campus, Medchal,
			Civil Engineering		Hyderabad
119	Civil	Indo-	Interactive	Prof. T. Phani	Indian Institute of
		Canadian	Design in	Madhavi	Technology (IIT)
		Workshop	Geotechnical		Kanpur, University
			Engineering:		of Ottawa, Canada,
			Theory to		National Institute of

			Practice		Technology
					Karnataka (NITK),
					Surathkal, Indian
					Geotechnical
					Society (IGS),
					Surathkal Chapter,
			A		TC 206 of ISSMGE
				67	(Interactive
			5×1/2	<u>~</u>	Geotechnical
			Comment of the same		Design).
120	Civil	TEQIP III	Sustainable	Prof. T. Phani	Department of Civil
120	CIVII	Sponsored	Engineering	Madhavi	Engineering,
		-	Engineering	Maunavi	
		Five Day			Andhra University
		Internation			College of .
		al Webinar	CINE	DI	Engineering, in
	Λ	V	Maiser	.11/1/	association with
	(()		EL	C	Department of
	λ V			TO CALL	Energy and
	((X))		A	- TO	Environmental
	N/IC				Engineering, CSIR-
	$\wedge$				Indian Institute of
			'	. ~/	Chemical
					Engineering,
		1 00			Hyderabad
121	Civil	Webinar	National	Prof. T. Phani	JNTUA College of
			Educational	Madhavi	Engineering
			Policy 2020		(Autonomous)
			3000		Ananthapuram &
					Directorate of
				7//	Faculty
		71. V	DA-		
			PAPAT	Th I	Development &
					IQAC, JNTUA
100	C' 'I	***	D 00 1:	D C T DI	Ananthapuramu
122	Civil	Webinar	Recent Trends in	Prof. T. Phani	IGS-IITH,
			Geotechnical and	Madhavi	Hyderabad Student
	1		Transportation		Chapter,
			Engineering		Hyderabad, Kandi,
		7	198		Sangareddy
123	Civil	TEQIP-III	Emerging Trends	Prof. T. Phani	Civil Engineering
		Sponsored	in Geotechnical	Madhavi	Department,
		National	Sustainability	000	Government
		Seminar	10 1	MON	College of
			13 /	V	Engineering
					Kalahandi,
					Bhawanipatna.
124	Civil	Webinar	Engineering	Prof. T. Phani	Department of Civil
124	CIVII	Wedinar	Preparedness for	Madhavi	Engineering,
			_	Madiavi	Mizoram University
			Earthquake		Witzorain University
			Disaster		

			Midiantin		
			Mitigation:		
			Towards Disaster		
			Resilience		
			Society		
125	Civil	National	Innovations in	Prof. T. Phani	Department of Civil
		workshop	Construction	Madhavi	Engineering,
			Practices(ICP		Koneru Lakshmaiah
			2020)	T	Education
			3	P-2	Foundation(Deemed
			a finning	<u></u>	to Be University),
			2000		Andhra Pradesh
126	Civil	Webinar	New Challenges	Prof. T. Phani	Department of Civil
	22,12		and Career	Madhavi	Engineering,
		10	Planning	Madiavi	Vignan Foundation
		(1) 1/2			for Science,
			Engineering	RING	Technology and
		10//	Linginicering		Research (Deemed
			V	0.0	Name   N. S.   1.07
			-	C	to be University),
107	O' 'I	7 11 /	A P M O .	D. C.T. DI	Andhra Pradesh
127	Civil	Webinar	Pull-Out	Prof. T. Phani	Department of Civil
			Behaviour of	Madhavi	Engineering, SRM
			Model Suction		Institute of Science
			Caissons in Sand		and Technology,
		1 00 7			Kattankulathur.
128	Civil	Webinar	Entrepreneurship	Prof. T. Phani	Atal Bihari
			in Agriculture	Madhavi	Vajpayee
			and Forest Field		Vishwavidyalaya,
				<b>4</b> , /	Bilaspur
129	Civil	National e-	Positioning and	Prof. T. Phani	CHRIST (Deemed
		Symposium	Repositioning of	Madhavi	to be
		3	Teachers in the	1 4	University),School
			light of National		of Engineering &
			Educational		Technology
			Policy 2020		7 Cennology
130	Civil	One week	International	Prof. T. Phani	Maharishi
130	CIVII	Internation	Research	Madhavi	Markandeshwar
		al Research	Orientation	iviaunavi	(Deemed to be
		Dec. 100	7 7 1 1 1 1	1	
		Orientation	Program		University),
		Program		PILLE	Mullana, Ambala,
		40	JA.	105mi	Haryana, in
			VIK -	COM	association with
			1 10 1	VO/	Elsevier India and
			10		RAx Labs Inc.,
					USA.
131	Civil	Virtual	Tech Intellect II	Prof. T. Phani	Faculty of Civil
		Quiz	2020	Madhavi	Engineering, Parul
		Competitio			University
		n.			
132	Civil	National	Facing the Online	Prof. T. Phani	English Language

		Webinar	Teaching	Madhavi	Teachers'
		vv comai	_	Iviauliavi	Association of India
			Challenges:		
			MOOCs at a		(ELTAI) Tirupati
			Glance		Chapter
133	Civil	One Week	Harmony in the	Prof. T. Phani	Department of
		AICTE	Workplace:	Madhavi	Science &
		sponsored	Effective		Humanities, Sri
		STTP	Interpersonal &	T	Venkateswara
			Communication	~	Engineering
			Skills	$\alpha$	College, Tirupati,
			0000		Andhra Pradesh
134	Civil	Webinar	Intellectual	Prof. T. Phani	Hindusthan College
134	CIVII	vv comai	0	- 0	_
		107	Property Rights	Madhavi	of Engineering &
		MYJ -	(IPR) & Patent		Technology,
		V)	Process		Coimbatore.
135	Civil	Five day	Sustainable	Prof. T. Phani	Department of Civil
	(()	online	Environmental	Madhavi	Engineering,
	A 37	Faculty	Geotechnics		S.R.K.R.
		Developme			Engineering
	W)/c	nt			College,
	∧ V~	Programme		PARK	Bhimavaram,
				A) Lim	Andhra Pradesh.
136	Civil	AICTE	Soft Computing	R L R Nagendra	Shri Vishnu
130	Civii	Sponsored	Techniques in	Prasad	Engineering College
		One Week	Civil Engineering	Tasau	For Women
		Online Online	Civil Engineering	TI MINISTER	1 or women
			All the Control of the	CC 8 (19)	
		Short Term	All All Sand		
		Training		- Ca /	
		Program(S		V5//	(1)/
		TTP),			
		PHASE-II	V DAT		
137	Civil	FDP	Recent Modelling	R L R Nagendra	Osmania
			Approaches in	Prasad	University,
			Water Resources		Hyderabad
			Engineering		
138	Civil	Two day	Solving Urban	R L R Nagendra	College of
		Webinar	Flooding Issues	Prasad	Engineering, Pune
		7,00,000	Using	1	Zinginio i ing, 1 inio
		0.0	Mathematical	-	
		V//		- UIP	
		10	Modelling Software MIKE	0511	
			Software- MIKE	100	
100	~: ·:		FLOOD	No.	P. (
139	Civil	Two day	Aligning	R L R Nagendra	Researcher
		Workshop	Yourself to the	Prasad	Academy, Elsevier
			Publishing		
			Process		

#### Workshops/Seminars/Conferences attended by the faculty

Department	Name of the Event	Title	Faculty Name	Organizers
EEE	Webinar Series	AI Master class	Mr .G. Anilkumar	APSSDC, Govt. of A.P.
EEE	Webinar Series	AI Master class	K. Rajendra	APSSDC, Govt. of A.P.
EEE	FDP	Electric Vehicles	R	National Institute of Technology Puducherry
EEE	FDP	Computer Science and Biology	Dr M. S. Dinesh	SRM Institute of Science and Technology
ECE	FDP	Atal Academy Online FDP on Towards 5G Communications & Beyond with IoT, Machine Learning	C) FEG	Lendi Institute of Engineering and Technology
ECE	FDP	Atal Academy Online FDP on Towards 5G Communications & Beyond with IoT, Machine Learning	Dr Mogadala Vinod	Goa College of Engineering
ECE	AICTE-ISTE One week online Induction Programme	Millimeter wave Frequencies	Kumar	Gudlavalleru Engineering College
ECE	FDP	Advances in Wireless Communications		NIT Andhra Pradesh
ECE	TEQIP-III Sponsored online Short- Term Course	5G and Beyond Wireless Technologies: Modelling and Simulation Using MATLAB	SHIP	IIT Indore
ECE	Online Short Term Training Programme	Advances in wireless Technologies and Telecommunication	K.Kalpana	Geethanjali College of Engineering and Technology(AICTE Sponsored)
ECE	Online Short Term Training Programme	IOT and AI in smart Communication and Networking		QIS College of Engineering and Technology(AICTE Sponsored Phase-1)

ECE	Online Short Term Training Programme	IOT and AI in smart Communication and Networking	K. Kalpana	QIS College of Engineering and Technology(AICTE Sponsored Phase-3)
ECE	FDP	Wearable Devices		AICTE-ATAL
ECE	STTP	Recent Advancements of Computational Electromagnetics in Modern Microwave Antennas	Imran Basha Syed	Sri Venkateswara College of Engineering
ECE	FDP-Online	Advances in Wireless communications	SIV SI	NIT-AP
ECE	FDP - Online	Trends and Challenges in the Design and Implementation of Planar Antennas	8	Sreenidhi Institute of Science and Technology
ECE	University Distinguished Lecture	AtmaNirbhar Bharat	Ch.V.M.S.N. Pavan Kumar	SRM University- AP
ECE	Workshop	Intellectual Property Rights	F //	Vinayaka Mission's Research Foundation
ECE	STTP	Challenges in Medical Image Processing	Dr P.Vinod Babu	VRSEC, Vijayawada
Mechanical Engineering	NPTEL course	Rapid Manufacturing a specialization course under Manufacturing stream	Dr B. Iftekhar	IIT KANPUR
Mechanical Engineering	Webinar	Applications of AR & VR In Mechanical Engineering	Hussain	Anurag University, Hyderabad in association with SNAGGER INDIA
Mechanical Engineering	FDP	3D Printing- Future Of Manufacturing	OK	VNR Vignana Jyothi Institute of Engineering and technology, Hyderabad.
Mechanical Engineering	FDP	3D Printing Merges With Nanomaterials in Medical Applications		Guru Nanak Institute of Technology, Hyderabad.

	1		T	
Mechanical				Christopher Arts
Engineering		Road Safety" Presented		and Science
	Webinar	By Er. J Sheik Mohamed,		College(women),
		RTO, Tirunelveli, Tamil		Soorangudi, Tamil
		Nadu		Nadu
Mechanical				Government
Engineering				College Of
Ziigiiiceiiiig	FDP	Recent Advancement In		Engineering,
	1 D1	Mechanical Engineering		Keonjhar, Odisha in
		(RAME-2020)	6.	coordination with
		(KAME-2020)		ICT Mumbai.
Martania			an D	
Mechanical		3600	مري ک	Raja Bahadur
Engineering			D.	Venkat Rama
	Webinar	Research Methodology		Reddy Women's
	()/_	CINEF		College
	AVS	MOHALL		(Autonomous),
	(1)/		Dr B. Iftekhar	Hyderabad
Mechanical		AICTE, New Delhi Under	Hussain	
Engineering		AQIS Sponsored Six Days	A .O .	
	FDP	Online Short Term		CMR Institute of
		Training Programme On	OFFI	Technology,
		"Intellectual Property For	MI Limit	Bengaluru,
	VIO II	Engineers & Scientists"		Karnataka 560037.
Mechanical		Engineers & Scientists		B V Raju Institute
Engineering	FDP	Design of Experiments In	HI HILLIAN AND AND AND AND AND AND AND AND AND A	of Technology,
Lingineering	TDI			
		Engineering		Narsapur, Medak
3.6 1 1	10 King II	T. II. (ID. (E		dist., Telangana
Mechanical	TDD.	Intellectual Property For	- CA / A	CMR Institute of
Engineering	FDP	Engineers & Scientists -	<b>&gt; &gt; &gt; / / / / / /</b>	Technology
	The V	Phase 2		Bangalore,
		SADATI	P ( ( ) (	Karnataka
Mechanical				Vel Tech
Engineering	FDP	Innovations in Mechanical		Rangarajan
		Engineering and Science		Dr.Sagunthala
				R&D Institute of
				Science and
		1000		Technology,
	3/	1981		Chennai, Tamil
	(	la .	40	Nadu, Índia.
Mechanical		Research Scopes in	CHIP	St. Peter's Institute
Engineering	FDP	Coeval Streams of	203	of Higher
Ziigiiicciiiig	1.01	Mechanical Engineering	0//	Education and
		Treenamear Engineering		Research, (Deemed
				to be University)
				• /
				Chennai-54, Tamil
N/ 1 : 1				Nadu, India.
Mechanical	FDP	3D Printing & Design		All India Council
Engineering	TDI	Design		for Technical
				Education, New

		1	T	
				Delhi and National
				Institute of
				Technology, Patna.
Mechanical	FDP	Intellectual Property For		CMR Institute of
Engineering		Engineers & Scientists -		Technology
		Phase 3		Bangalore,
				Karnataka
Mechanical	Webinar	Artificial Neural		Narsimha Reddy
Engineering		Networks For Mechanical	Dr B. Iftekhar	Engineering
		Properties Prediction	Hussain	College,
		4/16	Hussam	Hyderabad
Mechanical		-300		Narsimha Reddy
Engineering	Webinar	Innovative Design by		Engineering
Engineering	W Comar	TRIZ Method		College,
	. 0/_	TRIZ Method		
3.6 1 1	-AV	"MOIINELI		Hyderabad
Mechanical			C	Narsimha Reddy
Engineering	Webinar	Innovative Design by	CIL	Engineering
		TRIZ Method	4 O M	College,
				Hyderabad
Mechanical			OFFI	St. Xavier's
Engineering	Webinar	Cynosure of Higher	~/ LmI	College,
		Education Today: E-		Mahuadanr,
		Teaching And Learning		Jharkhand
Mechanical		TERESCONSISTERAL PROPERTY OF THE PROPERTY OF T	Hellitan .	
Engineering	Webinar	Recent Advancements in		
8 4 8		Aluminium and		Bapatla engineering
		Magnesium Technologies		College, Bapatla
Mechanical	7 /	1.6	- CA / A	
Engineering			<b>77/</b>	Kalsekar Technical
8 4 8	Webinar	Industrial Automation and	A // A	Campus, New
		Robotics	P ( ) ( ) (	Panvel
Mechanical			020	NRI Institute of
Engineering				Technology,
	Webinar	Operation Management-		Guntur (Dt),
		An Overview		Andhra Pradesh
Mechanical				K. J. Somaiya
Engineering		1004		Institute of
Liighteering	Webinar	Internet Of Things		Engineering and
	VV Comai	Internet of Timigs	110	Information
		VOA	CHIL	Technology
		RL	Dr B. Iftekhar	23
		10 141	Hussain	(KJSIEIT), Sion,
N/ 1 1		12 11		Mumbai
Mechanical				Mandsaur
Engineering				University,
	Workshop	Additive Manufacturing		Mandsaur, M.P.,
				India & Mcube 3D
				Bhopal, M.P
				Printing Pvt Ltd.,

Mechanical		E-Content Development		New Horizan
Engineering	FDP	for Blended Learning		College of
				Engineering,
				Bengaluru
Mechanical				P. V. P. Siddhartha
Engineering	FDP	Recent Developments In		Institute of
		Mechanical Engineering	Dr Pacharu Ravi	technology,
			Kumar	Vijayawada
Mechanical	EDD	4.1		
Engineering	FDP	Advanced Research Traits	3	
		in Materials & Design Of Mechanical Systems	JT 13	Vianon University
Mechanical		Wechanical Systems	9 750	Vignan University  Mahatma Gandhi
Engineering	10	7		Institute of
Linginicering	FDP	Recent Trends in	11/1	Technology,
		Manufacturing	2/4	Hyderabad
Mechanical	AY		11/0	Government
Engineering				College of
	Webinar	Innovations in Product	A 60 1	Engineering,
		Design and Sustainable	D. T. M. J.	Kalahandi,
		Manufacturing	Dr T. Nancharaiah	Bhawanipatna,
			~/ Im	Odisha
Mechanical		TI G COD D : .:		
Engineering	Webinar	The Scope of 3D Printing		Engineering
		as a Startup in India		College Banswara ,Rajasthan
Mechanical	MAN	THE RESERVE OF THE PARTY OF THE		Prasad V.Potluri
Engineering	FDP	Recent Developments in		Siddhartha Institute
Lingmeering		Mechanical Engineering	A ( // )	of Technology,
		area and any area area area area area area area are	<b>3 3 3 3 3 3 3 3 3 3</b>	VIJAYAWADA
Mechanical	CHI V	Recent Advances in Micro		
Engineering		Electro Mechanical	r ()/	
		Systems (MEMS),		Mahatma Gandhi
	STTP	Mechatronics and Their	a 020	Institute of
		Applications For Future		Technology,
		Challenges		Hyderabad
Mechanical	Webinar	Researches in Surface	6	
Engineering	vv Colliai	Engineering for Reliable		
		Tribology	110	GIMT, Guwahati
Mechanical		700	SCHILL	University College
Engineering		Th	OKS	of Engineering
		15 W		(Autonomous),
	FDP	3d Printing & Design		Osmania University
Mechanical				
Engineering		Condition Based		
	XX 1 *	Monitoring For CNC		CMTI D
	Webinar	Machine Tools		CMTI, Bangalore

Maghaniagl				Caratri Vidro
Mechanical				Gayatri Vidya
Engineering		Dagant Advances In		Parishad College of
		Recent Advances In Materials And		Engineering (Autonomous),
	STTP	Manufacturing: Part III	Dr T Nancharaiah	Visakhapatnam
Mechanical	SIIF	Recent	Di i Nancharahan	v isaknapamani
	International	Advances of 3D Printing		Dovel Clobel
Engineering	Short-Term	and Its Bio-Medical		Royal Global University,
	Course	Z5N!'\ // // /		Guwahati, Assam
Mechanical	Course	Engineering Applications	6.	Guwanau, Assam
		International Conference	_3	
Engineering		on AI, Robotics And	JUL 2	ICT Academy of
	Conference	Automation		Tamilnadu
Mechanical	1 0	Teaching And Learning of		Turringu
Engineering	(1)	Additive Manufacturing		
		Technology: Emphasis on	2/4.	Y
	FDP	Metal 3D Printing	11/0	NIT, Warangal
Mechanical	VIDI	Recent Advances in		Mahatma Gandhi
Engineering	FDP	Renewable Energy &	W 6	Institute of
		Energy Efficiency		Technology,
		Technologies	0	Hyderabad
Mechanical	10/01/6		MI LIMIT	
Engineering	WO II 2			Chalapathi Institute
			A L mil	of Engineering &
	FDP	Outcome Based Education	Dr Ch Lakshmi	Technology
Mechanical	AL VIII	Maritinian .	Srinivas	A. V.
Engineering		AIRT (5.5) (5.5)		Chennai Institute of
			<b>A</b> , /	Technology,
36 1 1 1	FDP	Mechatronics	- SA // (	Chennai
Mechanical			7//	GMR Institute of
Engineering	100 M	BADATI		Technology,
	FDP	Industrial Robotics		Rajjam
Mechanical	TDI	industrial Robotics		Kajjani
Engineering	1		Ghanta Kantha	St. Joseph Institute
Lingincering		Personal Branding is a	Prasad	of Technology,
	Webinar	Need to Reach Pinnacle		Chennai
Mechanical		3		
Engineering	7	Simultaneous Using		Francis Xavier
		Driven Design Using	(110)	Engg. College,
	Webinar	Altair Hyper Works	/SHIT	Tirunelveli
Mechanical		776	VB3.	Sir M Visvesvaraya
Engineering		Advanced Materials,	0	Institute of
		Machining and		Technology
	FDP	Characterization		,Bengaluru
Mechanical		Recent Advancements in		Panatla
Engineering		Aluminum and		Bapatla Engineering
	Webinar			
	weomar	Magnesium Technologies		College, Bapatla

Mechanical				
Engineering				St Joseph Institute
Engineering		Invention to Patent		of Technology
	Webinar	Awareness and Strategies		Chennai
Mechanical				PVP Siddhartha
Engineering				Institute of
		Recent Developments in		Technology,
	FDP	Mechanical Engineering	K. Prasada Rao	Vijayawada
Mechanical				
Engineering		Advanced Research Traits	n	
		in Materials & Design of		Vignan University,
	FDP	Mechanical Systems		Guntur
Mechanical				Department of
Engineering	10	7		Electrical and
	(1) /-	MILE		Electronics
	FDP	Openmodelica and		Engineering,
		Openipsl		Hosted by V.K.R,
	. Va			V.N.B & A.G.K
			0	College of
			Seelam Krugon	Engineering,
			OFF	Gudivada.
Mechanical			6/ mil	organized by
Engineering				Departments of
				Mechanical & Civil
		E E E E E E E E E E E E E E E E E E E	Hellitan -	Engineering jointly
	FDP	Open Foam		V.K.R, V.N.B &
		All All Control Control		A.G.K College of
	01/2		A . //	Engineering in
		150		association with
			7//	Spoken Tutorials,
	100-11 V	BADATI		IIT Bombay
Mechanical	Town I	APAII		Department of
Engineering				mechanical
	1		a 020	Engineering, AJ
				institute of
		Design Think A Self		Engineering and
	Webinar	Reliant India		technology
Mechanical		1981		Department of
Engineering	(	la a	-10	Electrical and
		VO	CHIP	Electronics
		RL	683	Engineering,
		1 1C 1A	0,	V.K.R, V.N.B &
		D. I. GG		A.G.K College of
	EDD	Role of Communication in		Engineering,
36 1 1	FDP	Digital Substations		Gudivada.
Mechanical				Department of
Engineering		TI D 1 OCAC : 1		Physics and
		The Role Of Materials		Chemistry,
	EDD	Science In Engineering:		Mahatma Gandhi
	FDP	Applications Perspective		Institute of

			Seelam Krugon	Technology
Mechanical	XX7 1 1	Effective Online		Organized under
Engineering	Workshop	Teaching—Learning Using		the aegis of Internal
		Google Forms		Quality Assurance Cell of Mahanth
		ZANZZ		Madhusudan
		Comment of the second		College, Bikram,
		20000		Patna.
Mechanical		4/6	9) M	Department of
Engineering		Technological Advances		Electrical &
	10	in Power Switching		Electronics
	(()/-	Converters for Renewable	V .	Engineering,
	AV S	Energy Sources and Fuel		Bapatla
	FDP	Cell Technology For E- Vehicles	G	Engineering College Penetle
Mechanical	FDF	Venicles	W CITY	College, Bapatla.
Engineering	FDP	Cyber Security		Supraja Technologies
Mechanical	A PDI	Cyber Security	0	Department of EEE
Engineering			(4) m	of Surya Group of
			A FOII	Institutions School
				of Engineering and
	Webinar	Introduction to Robotics		Technology
Mechanical		Advanced Engineering		AC
Engineering	DIV II	Materials for Strategic &		
	The A	Societal Sectors - Current	A ( // )	VEL Tech HIGH
Mechanical	FDP	Perspectives	<b>&gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt; &gt;</b>	Tech, Chennai
Engineering	OT. V	RADON		Faculty of E&T, I year B.Tech,
Liigineering		SAPATI		Department of
	0.77			Chemistry,
		Role of Nano Materials in	a Wa	Dr.M.G.R.Educatio
		Electrochemical Devices		nal and Research
	Webinar	and Photocatalysis		Institute on
Mechanical		1091		Department of
Engineering	7	1901		Mechanical
		No.	Jul P	Engineering, Francis Xavier
		Industrial Applications of	05111	Engineering
	Webinar	Robust Design	0	College, Tirunelveli
Mechanical	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(1) W		Department of
Engineering				Mechanical
			Seelam Krugon	Engineering,
				Francis Xavier
	****			Engineering
	Webinar	Smart Manufacturing		College, Tirunelveli

Mechanical				Department of
Engineering		Feedback Evaluation for		Mechanical
Linginicering		Advances And Current		Engineering,
		Trends in Aerospace		Francis Xavier
		Research with Current		Engineering
	Webinar	Samples		College, Tirunelveli
Mechanical	Weblilai	Samples		Department of
Engineering				Mechanical
Linginicering		2002×		Engineering,
		0		Francis Xavier
		Energy Management in	_3	Engineering
	Webinar	Building	3) N	College, Tirunelveli
Mechanical	Weblilai	Dunumg		Conege, Thunciven
Engineering	10	7		
Linginicering	(() Y	Entrepreneurship		GMIT R&D,
	Webinar	Ecosystem	2/4.	Karnataka
Mechanical	7/1/9	1/6/10-	11/0	( )
Engineering	VID A			-WV
	AV	NBA Preparation and CO-	W 6	In Association with
	Seminar /	PO Mapping		ISTE
Mechanical			0 -	Department of
Engineering			61 Lm1	Mechanical
	WO II			Engineering, PES
				Institute of
		TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	PHILIPPIN AND AND ADDRESS OF THE PRINCIPAL AN	Technology and
		Fracture Mechanics (FM-		Management,
	FDP	2020)		Shivamogga.
Mechanical				
Engineering	$\mathcal{A} \mathcal{A}$	1.6	- SA / A	Alfa Arts and
			<b>7</b> //	Science College,
	Webinar	Social Media Marketing		Chennai
Mechanical		PAPATI	r	Dept of Mechanical
Engineering			()/-	Engineering,
	4 5	Research For Mechanical	0 020	SVCE,
	FDP	Engineering		Bhimavaram
Mechanical		Ultrafine Grained		
Engineering	Webinar	Materials: Old Material	- A	Department of
		with		Mechanical
		Futuristic Properties	/.0	Engineering, Indian
		WO	JULY -	Institute of
		Up,	05	Technology Bhilai
		10	0,2	Department of
		< 15 W	Seelam Krugon	Mechanical
				Engineering,
				Francis Xavier
				Engineering
				College, Tirunelveli

Mechanical				Mechanical
Engineering				Engineering,
		Carana di Lafana di a		Francis Xavier
	Webinar	Geographic Information Systems		Engineering College, Tirunelveli
Mechanical	Webinar	Systems		Conege, Thunciven
Engineering		Advanced Research Traits		Vignan's University
		in Materials and		, Vadlamudi,
Mechanical	FDP	Mechanical Systems		Guntur
Engineering		Recent Advancements in		Bapatla
Lingmeering		Aluminium and	2011 C	Engineering
	Webinar	Magnesium Technologies		College, Bapatla
Mechanical	10			Sri Eshwar College
Engineering	()/-	CINEFA		of Engineering,
	Webinar	Your Mind-Your Master		Coimbatore
Mechanical			C.	
Engineering		Ouit Vous Comfort Zono	W 6	Sri Eshwar College
	Webinar	Quit Your Comfort Zone and Hit Your Target		of Engineering, Coimbatore
Mechanical	/ Comar	and the rode ranger		Combatore
Engineering				Sri Eshwar College
	W. II.			of Engineering,
Mechanical	Webinar	Trends in IOT		Coimbatore Usharama College
Engineering		Recent		Of Engineering
Lingmeering	Webinar	Trends in Materials		And Technology,
	Other I	Science (RTMS-2020)	1. 1.	Telaprolu,
		/ N	<b>*</b> * * * * / ( ( )	Unguturu
	The same of the sa	0.	A // A	Mandalam, Near
		PAPATI	P ()/	Gannavaram, Krishna District,
			025	Ap- Technology,
Mechanical			a 20	Tip Teemiology,
Engineering	Webinar	Smart Manufacturing and		Sri Eshwar College
		Its Insights		of Engineering, Coimbatore
Mechanical		1021		Collibatore
Engineering	Webinar	Rural Development With		Sri Eshwar College
		Peoples Participation	CHIP-	of Engineering,
36 1 1 1		· Up	2021	Coimbatore
Mechanical Engineering	Webinar	Building A Successful	Saranu Ravikumar	Sri Eshwar College
Linginiceting	Comme	Research Career in		of Engineering,
		Academia		Coimbatore
Mechanical	Webinar	A Journay of an		Smi Echyyon College
Engineering	wedinar	A Journey of an Entrepreneur		Sri Eshwar College of Engineering,
		Entropreneur		Coimbatore

N. 6 1 1 1				
Mechanical Engineering	Webinar	Basics of Polymer Photovoltaics		Sri Eshwar College of Engineering, Coimbatore
Mechanical Engineering	FDP	Latest Trends in Engineering, Science and Technology: Nanomaterials		Lendi Institute Of Engineering And Technology, Vizianagaram,
Mechanical Engineering	Webinar	Innovation in Education	an B	Sri Eshwar College of Engineering, Coimbatore
Mechanical Engineering	Webinar	An Insight into Mobility	D.	Sri Eshwar College of Engineering, Coimbatore
Mechanical Engineering	Webinar	Product Life Cycle Management	NG CO	Sri Eshwar College of Engineering, Coimbatore
Mechanical Engineering	Webinar	Impact of Engineering and Electronics in Health Care Industry	0 5	Sri Eshwar College of Engineering, Coimbatore
Mechanical Engineering	FDP	Recent Developments in Mechanical Engineering		Prasad V.Potluri Siddhartha Institute of Technology, Vijayawada
Mechanical Engineering	FDP	Novel Materials	Saranu Ravikumar	Government college of Engineering, Thanjavur
Mechanical Engineering	FDP	Novel Materials		Government college of engineering, Thanjavur.
Mechanical Engineering	Conference	English Language Teaching		Saradha Gangadharan Colege, Puduchery
Mechanical Engineering	FDP	Sensors Technology	ORSHIP	The National Institute of Engineering, Mysuru.
Mechanical Engineering	Webinar	Overcoming Hurdles in Startup		ST. Joseph's institute of technology, Chennai

Mechanical Engineering	Webinar	Personal Branding is A Need to Reach Pinnacle	T Siva Sankar	St. Joseph Institute of Technology, Chennai
Mechanical Engineering	Webinar	Simulation Driven Design Using Altair Hyper Works		Francis Xavier Engineering College, Tirunelveli
Mechanical Engineering	Webinar	Numerical Investigation of Flow and Heat Transfer Using Nanofluids	2018 P	Francis Xavier Engineering College, Tirunelveli
Mechanical Engineering	Webinar	Invention to Patent Awareness and Strategies	N. Br	St. Joseph Institute of Technology, Chennai
Mechanical Engineering	Webinar	Processing of Light Metal Alloys and Characterization	T. Siva Sankar	Raghu Institute of Technology, Vishakapatnam
Mechanical Engineering	Webinar	Recent Advancements in Aluminium and Magnesium Technologies	ON FOR	Bapatla Engineering College
Mechanical Engineering	FDP	Smart Manufacturing Technologies		NIT Bhopal
Mechanical Engineeri	Online Course	LaTeX101x: LaTeX for Students, Engineers, and Scientists	Y 1/2	IIT Bombay
Mechanical Engineering	FDP	Robotics 1981	V. Srinivasulu	Bharati Vidyapeeth (Deemed to be University) College of Engineering Pune
Mechanical Engineering	FDP	Process Management in Problem Solving (Online LIVE FDP)	ORSHIP	ICT Academy
Mechanical Engineering	FDP	Digital Teaching Techniques		ICT Academy

Mechanical	FDP	Research Methodology,		RVRJC
	TDI			
Engineering		Design of Experiments for		Engineering
		Researchers		College
Physics	FDP	Synthesis of Advanced		Department of
		Materials and its		Physics, Usha
		Applications (SAMA-		Rama college of
		2020)		Engineering and
		2002		technology.
Physics	FDP	Recent Trends in	Dr M.V. Sambasiva	Physics Division,
		Materials Science (RTMS	Rao	Department of
		- 2020)	9) M	Basic Science and
		7,000		Humanities, GMR
	10	7		Institute of
	(1) /-	2155		Technology, Rajam
Physics	Webinar	Intellectual Property	8/1.	IQAC and
		Rights (IPR)	WO I	Department of
				Commerce,
	AV	N. S.	A 60 11	Smt. Pushpatai
				Hiray Arts, Science
			0	and Commerce
			61 Lm	Mahila
	WID II ?			Mahavidyalaya,
				Malegaon Camp,
		THE PERSON NAMED IN	HILLIE WAS A STATE OF THE STATE	Dist: Nashik,
	1	Alexandra (Inc.)		Maharastra.
Physics	FDP_Webinar	Recent Trends in Material		Physics Division,
, and the second	China III	Science	<b>A</b> . /	Department of
		(RTMS-2020)		Basic Science and
			7//	Humanities, GMR
	100 M	BADATI		Institute of
	Town I	APAIT		Technology, Rajam
Physics	FDP_Webinar	Applications of		Department of
	1	Mathematics in Research	a 020	Mathematics,
		Methodology & Emerging		Hyderabad Institute
		Technologies		of Technology and
				Management,
		1981		Hyderabad
Physics	Webinar	Career Opportunities In	Dr Ch.Anjaneyulu	IQAC and
		Music	CHIP	Department of
		RL	283,	Music,
		IC IN	0	Smt. Pushpatai
		13 40		Hiray Arts, Science
				and Commerce
				Mahila
				Mahavidyalaya,
				Malegaon Camp,
				Dist: Nashik,
				Maharastra

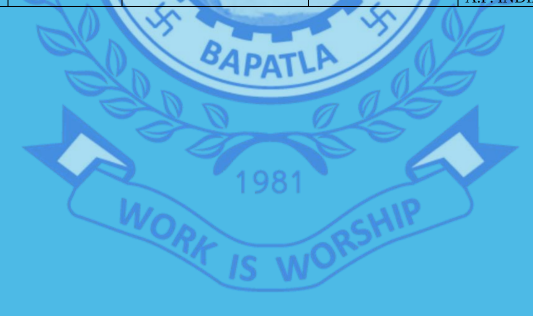
Dlaveice	Webinar	Occuptance		Danautus aut. of
Physics	wedinar	Quantum Matter		Department of
		Technologies		Applied Sciences,
				School of
				Engineering and
				Technology, BML
				Munjal University,
				Gurgaon, Huryana
DI'	EDD W-1-1	Court of Advant		
Physics	FDP_Webinar	Synthesis of Advanced		Department of
		Materials and its		Physics, Sciences &
		Applications (SAMA-	N	Humanities,
		2020)		Usharama College
		~((O)	2) )	of Engineering and
				Technology,
	10	7		Tunguturu, A.P
Physics	Webinar	How to Innovate yourself		IQAC, Smt.
Filysics	Wedillal	How to innovate yourself	2/4	
	$\Lambda V =$	Non		Pushpatai Hiray
		(8)	C.	Arts, Science and
		<b>D</b>	CIL	Commerce Mahila
		NA C		Mahavidyalaya,
				Malegaon Camp,
	VA III			Dist: Nashik,
			~/ Limil	Maharastra.
Physics	Webinar	Cyber Crime and Netizens		IQAC, Smt.
Thysics	W Comar	Cyber Crime and Netizens		
		THE RESERVE OF THE PARTY OF THE	control in 1111	Pushpatai Hiray
				Arts, Science and
			6.333	Commerce Mahila
	10101	1000 15 1000 1000		Mahavidyalaya,
	0011 V		1. 1/1	Malegaon Camp,
		11/1		Dist: Nashik,
				Maharastra.
Physics	Webinar	Useful Online Resources		Department of
- 15, 2202	[managed]	for Chemical Sciences		Applied Sciences,
		Tor Chemical Sciences	Dr Ch.Anjaneyulu	School of
	1	200		Engineering and
				Technology, BML
				Munjal University,
		3 1001		Gurgaon, Haryana
Physics	Webinar	The changing Literary		IQAC and
	(	Perspectives in Post	110	Department of
		Covid-19 Situation	CHIL	English,
		VRL.	203	Smt. Pushpatai
		10 10	0	Hiray Arts, Science
		(15 W		and Commerce
				Mahila
				Mahavidyalaya,
				Malegaon Camp,
				Maharastra

Physics	Webinar	National Education Policy-2020		Department of Mathematics, Janta College, Bakewah, Etava(U.P)
Physics	FDP_Webinar	Applications of Mathematics and Statistics in Engineering (AMSE-2020)	א	Department of Mathematics, Malla Reddy Engineering College (Autonomous), Secunderabad
Physics	Webinar	Optical and Electrical Modelling & Simulation for Organic Semiconductor Devices using SETFOS S/W	DE SI	Department of Sciences, IIITDM Kurnool, Andhra Pradesh.
Physics	Webinar	Characterization of Materials	We Co	Department of Physics, K.L.E.F (KL University), Vijayawada
Physics	Webinar	Machine Learning with Cloud Deployment	Dr Ch.Anjaneyulu	Dept. of CSE (AI&ML), & Dept. of Information Science and Engineering, Vidyavardhaka College of Engineering, Mysore
Physics	Online Course	Digital Teaching Techniques	A	ICT Academy
Physics	FDP	Synthesis of Advanced materials and its Applications	RSHIP	Department of Physics,Science&H umanities USHARAMA College of Engineering & Technology
Physics	FDP	Nanotechnology Applications in Food packing materials	Dr A.Ramesh Babu	Freshman Engineering department of Lakireddy Balireddy college of Engineering

DI ·	EDD	D (T 1 ' D) '		D
Physics	FDP	Recent Trends in Physics		Department of Science in St. Joseph's College of Engineering, Chennai
Physics	FDP	Current Advances in Science for Engineering	S.L.V.Mallikarjun	Kakatiya Institute of technology. Warangal
Physics	FDP	Smart and Nano Materials	3.E. V.Ivianikarjun	Easwari Engineering College, Chennai
Physics	FDP	Smart and Nano Materials	SIN SI	Easwari Engineering College, Chennai
Physics	FDP	Recent Trends in Materials Science (RTMS - 2020)	V Chaitanua	GMR Institute of Technology
Physics	FDP	Synthesis of Advanced Materials and its Applications (SAMA- 2020)	Y.Chaitanya	Usha Rama College of Engineering and Technology
Physics	Workshop	Inculcating Universal Human Values in Technical Education	F /	AICTE-New Delhi
Mathematics	One Week STTP	Integral transforms and their Applications (ITTA-2020)	Dr P. VijayaSaradhi	Shri Vishnu Engineering College for Women(Autonomo us), Bhimavaram
Mathematics	Online Certification Course	LATEX101x: LATEX for Students, Engineers, and Scientists	Dr D.Venkata	IIT Bombay
Mathematics	Online Certification Course	CS101.2x: Object-Oriented Programming	Lakshmi	IIT Bombay, an online learning initiative of Indian Institute of Technology Bombay
Mathematics	AICTE Sponsored One Week Online STTP	Integral Transforms And Their Applications	N. Karunkar	Shri Vishnu Engineering College for Women, Bhimawaram

Mathemati	FDP	Applications of	M. Srujana	Department of
	TDI	Mathematics and Statistics	ivi. Brajana	Mathematics, Malla
cs		in Engineering (AMSE-		Reddy Engineering
		2020)		College(Autonomo
		2020)		us), Secunderabad
Mathematics	FDP	Applications of	I Dothugoin	
Mainematics	FDF	Applications of Mathematics & Statistics	I.Pothuraju	Malla Reddy
				Enginnering
		in Engineering		College,
3.5.4	EDD	A 1: or C		Secunderabad
Mathematics	FDP	Application of		Department Of
		Mathematics in Research	Till	Mathematics,
		Methodology of Emerging	9 750	Hyderabad Institute
		Technologies.		of Technology and
	$\Lambda$ $\mathcal{L}$			Management(HITA
	(1)/-	CINIFE	V. The state of th	M) Hydarabad,
	AVO	GHALLY		Telangana,India.
Mathematics	FDP	Applications of	G	Department Of
		Mathematics and Statistics	Dr G.Basava Kumar	Mathematics, Malla
		in Engineeing(AMSE-	S. O /	Reddy Engineering
		2020)		College
	AY		OFFI	(Autonomous)
				Secunnderabad
Mathematics	FDP	Mathematics India week		Department Of
		Day FDP		Mathematics,
		TERESCENSION IN		Rathinam College
		all the control of th		of Arts and
		All Hard School Control		Science,
			A . //	Coimbatore
English	FDP (ATAL)	"Student Induction	Dr Asha Madhavi	JNTUA College of
		Programme"	Pagadala	Engineering,
	100 M	BADATI	Tugudara	Ananthapuramu,
		APAN		A.P. INDIA.
English		Harmony in the	Dr PVN Malleswara	S V Engineering
Liigiisii	A E	Workplace: Effective	Rao	College, Tirupati
	STTP	Interpersonal &	Tuo I	Conogo, Thupan
	5111	Communication Skills		
		(Phase-II)		
English		(1 11450-11)	Dr PVN Malleswara	PDPM Indian
English		1501	Rao	Institute of
		WO	Kao	Information
	FDP (ATAL)	Leadership & Excellence	605	Technology,
	TDI (ATAL)	Leadership & Excellence	0	Design &
		< 15 W		C
				Manufacturing,
English			Da DVN Mallagree	Jabalpur.
English			Dr PVN Malleswara	Jagarlamudi
	C- C	Human Values Depicted	Rao	Kuppuswamy
	Conference	in Literature		Choudary College
				(Autonomous),
				Guntur, AP

Translinda	EDD	Lague Helague and	Du Chalanaan	C.I. Daiai Cassas of
English	FDP	Learn, Unlearn and	Dr. Shabreen	G L Bajaj Group of
		relearn the Collaborative,	Sultana Shaik	institutions,
		Creative and Critical		Mathura
		thinking in the classroom		
English	Workshop	Basics in English – The	Dr. Shabreen	Sharadabai Pawar
		Crux of Communication	Sultana Shaik	Mahila
		$\sim$		Mahavidyalaya
				Sharadanagar, Pune
English	Online MOOC	TESOL Methodology (K-	Dr. Shabreen	University of
	Course	12/HE)	Sultana Shaik	Maryland,
		20000		Baltimore County
		4/6	0) ] \rangle	•
English			K. Venkata	PDPM Indian
	10		Lakshmi	Institute of
	(1) /-	10155	Laxonin	Information
	FDP (ATAL)	Leadership & Excellence	2/4.	Technology,
		CHO	WO I	Design &
	VI I			Manufacturing,
	I A V			Jabalpur.
English			K. Venkata	Jagarlamudi
				Kuppuswamy
	Conference	Human Values Depicted	Lakshmi	Choudary College
	Conference	in Literature		(Autonomous),
			~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Guntur, AP
English	FDP (ATAL)	"Student Induction	K. Venkata Lakshmi	
English	FDP (ATAL)		K. Velikata Lakshili	JNTUA College of
		Programme"	6.20	Engineering,
		All Controls		Ananthapuramu,
			A . //-	A.P. INDIA.



# Suryodaya society for Awakening Community (SAC) has donated blood to the following needy patients

1. Donor : Shanmuk (Y19ACE405)

Date of Donation : 27 October 2020

Blood Group : O Positive

Patient Name : Saikishore (For brain Operation) Hospital : Andhra Hospital, Vijayawada

Quantity : 300 ml



#### Shanmuk (Y19ACE405)

2. Donor : Seetha Ram (Y16AME440, Alumni)

Date of Donation : 10 November 2020

Blood Group : B Positive PA

Patient Name : No Data (Endometrial Adenocarcinoma (Blood Cancer))

Hospital : Omega Hospital, Guntur

Quantity : 300 ml



Seetha Ram (Y16AME440, Alumni)

SAC Hostel is a great achievement accomplished by BEC students. The main objective of SAC hostel is to provide shelter for poor children who are looking for helping hands.

SAC started conducting evening tuitions since 12 November, 2020





SAC team is strictly following COVID-19 protocol like social distancing, sanitization, thermal scanning while teaching





SAC Team: Helping to the children of 7th and 8th standards for their studies





SAC: Activities for the children





SAC: Stepped towards the digitalization, spent Rs. 1.5 lakhs (Rs.1,43,317/-) to install highly configuration two monitors with speakers and three laptops



