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

ENGINEER'S DAY CELEBRATIONS

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/ FIF

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





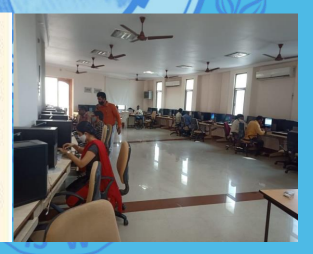
Department of Civil Engineering



A National level Webinar on "Noise Pollution- Technical Approach" held on July 13th, 2020. Dr T. UshaMadhuri, Associate Professor in Civil Engineering, AU College of Engineering was the key note speaker for the event.

Department of Computer Science and Engineering

బెవోటీతో సరికొత్త విప్లవం: బాపట్ల : ఇం టర్నెట్ ఆఫ్ థింగ్స్(ఐవోటీ) పరిజ్ఞానంతో ఐటీ రంగంలో సరికొత్త విప్లవం వస్తుందని బాపట్ల ఇంజినీరింగ్ కళాశాల ప్రిన్సిపల్ వి.దామోదర్నా యుడు పేర్కొన్నారు. ఐవోటీ- ఉపయోగాలు అంశంపై కళాశాలలో మూడ్రోజులగా నిర్వహి స్తున్న సెమినార్ శనివారం ముగిసింది. సీఎస్ఈ విభాగాధిపతి పార్ధసారథి, సమన్వయ కర్త డేనియల్, సత్యనారాయణమూర్తి తదిత రులు పాల్గొన్నారు.



Dr R.Daniel, Associate Professor of CSE, BEC interacting with participants in a three day hands on FDP on "IOT & It's Applications"

EVENTS BY E.E.E DEPARTMENT

 Department of EEE Organized a Guest Lecture on Career Guidance by Mr Joseph Sunil, General Manager HR,TCS, coordinated by Mrs K. Kamaladevi and Mr G. Rajesh on 17 August, 2020.



2. Department of EEE Organized a Five Day Online FDP on IOT and Smart Device Applications in Green Technologies and Electrical Vehicles by Dr K. Rakeshchandra, KITS, Warangal, Dr Gurunadhgurrala, IISC, Dr M. Jayabharathareddy NIT Trichy, Dr S. Senthilkkumar NIT Trichy, Dr S. Ravi Chandran, Principle Scientist CSIR from 24-28 August, 2020, coordinated by Dr G. Ravikumar, Dr B. Vijayakrishna, Mr N. Balakrishna and Dr M. S. Dinesh.



3. Dr G. Ravikumar, Dr B.Vijayakrishna, Mr N. Balakrishna, and Dr M. S. Dinesh coordinated AICTE Sponsored E-conference on Systemmodeling and Dynamics (NCSMSD-2020) by Dr PKJ MahaPatra, IIT Kharagpur, Dr Gurunadhgurrala, IISC, Dr M. Jayabharathareddy NIT Trichy, DrK. Vijayakumar, Advisor, BES and Dr S. Ravi Chandran, Principle Scientist CSIR during 24-28 August, 2020.



- 4. Department of EEE Organized a Guest Lecture on Understanding the Corporate Opportunities and Career Prospects by Mr Allam Krishna Chaitanya, Senior Product Analyst, Nissan Motors on 5 September, 2020, Mr G. SaiGoutham and Mr M. Suresh coordinated this program.
- 5. Department of EEE Organized a Guest lecture on Virtual Sub-station Visit to a 220 KV Sub-station on 26 September, 2020 by Mr ManeeshVerma, Junior Engineer (Electrical), 220KV substation, Patpargunj, Delhi and the program was coordinated by Mr M. Ganesh Babu and Dr N. Karthik.



6. Department of EEE Organized a Guest lecture on Power Electronic Applications in Solar System on 3 September, 2020 by Dr B. SatishNaik, Assistant Professor, IIT Dharwad, coordinated by the department faculty: Mrs M. Nagendra, Mr K. Rajendra and Dr K. Ramesh. 7. Department of EEE Organized a Guest lecture on Online Virtual Switch Gear Industrial Visit by Mr M. Madan, Electrical Design Engineer, Nandini Automation, Hyderabad, on 22 July, 2020 coordinated by the department faculty: Dr N. Karthik and Mr M. Siva Rama Krishna

EVENTS BY MECHANICAL DEPARTMENT

- Department of Mechanical organized A One-day National level Webinar on Recent Advancements in Aluminium and Magnesium Technologies on 4 July, 2020 with 100 participants across India.
- 2. An online training programme on How to Schedule and Conduct Online Classes via Google Meet & Microsoft Teams was conducted to the faculty of Mechanical Engineering department by Dr D. Sameer Kumar on 1st August 2020.
- 3. Department of Mechanical conducted events for the students on the occasion of Engineer's day celebrations on 15 th September, 2020

Department of English







Department of English has conducted Online FDP from 03 Aug to 10 Aug, 2020 on "Imparting Online Teaching-Learning Methodology during COVID-19 Pandemic" in association with EICT Academy, IIT Guwahati

Faculty Achievements

- 1. N Srinivasa Rao, M Praveen Kumar, K Sai Prasanth, Assistant Professors of IT, published a research article on "A Different Approach for Using LZW Dictionary Codes to Increase the Text Compression Ratio" in the international journal of IJMTST (International Journal for Modern Trends in Science and Technology).
- 2. P A V Krishna Rao, P Ravi Kumar, K Srinivasa Rao & N Srinivasa Rao, Assistant Professors of IT published a research article on "Volumetric Data Rendering on Mobile with Raycasting" in the international journal of IJMTST (International Journal for Modern Trends in Science and Technology).
- 3. Meson Haji Basha, Chennamasetty Subramanyam, Kammela Prasada Rao, from Department of Chemistry published a research article on "ultrasound-promoted solvent-free synthesis of some new *A* -aminophosphonates as potential antioxidants," Main Group Met. Chem. Aug, 2020; 43: 147–153
- 4. Bajivali Shaik, Mohan Seelam, Ramana Tamminana and Prasad Rao Kammela from Department of Chemistry published a research article on "Iodine-Mediated Multi-Component Reactions: Readily Access to Tetrazoles and Guanidines." Letters in Organic Chemistry, Sep 2020, 17,000.
- 5. Bhavani Podili, Bajivali Shaik, Prasada Rao Kammela, from Department of Chemistry published a research article on "A Validated Specific Stability-Indicating Reversed-Phase High-Performance Liquid Chromatography Assay Method For L-Ornithine L-Aspartate And Silymarin And Their Related Substances And Its Application To Dissolution Studies,' in the International Journal of Pharmaceutical Quality Assurance. 11, 3, Sep 2020.
- 6. Dr. Ch. Subramanyam, Asst. Professor of Chemistry, selected as Mentor for CSIR-Summer Research Programme-2020 organized by CSIR-NEIST, JORHAT.
- 7. Dr. Ch. Subramanyam, Asst. Professor of Chemistry, elected as Associate Member in Royal Society of Chemistry, London.
- 8. Dr. V. Syamala, Assistant Professor of Chemistry has completed 12 week online course on 'Analytical Chemistry' offered by NPTEL (swayam).
- 9. Dr. Krishna Murthy Potla, Assistant Professor of Chemistry published a paper on "Design and synthesis of novel 1,3,2-benzoxazaphosphinine-2-one derivatives: an in vitro biological evaluation and in silico approaches" in Phosphorus, Sulphur, and Silicon and the Related Elements (Accepted) Impact Factor: 1.046..
- 10. Dr. Krishna Murthy Potla, Assistant Professor of Chemistry published paper on "Y-shaped potential third order nonlinear optical material 3-(2-amino-2-oxoethyl)-5-methylhexanoic acid: An analysis of structural, spectroscopic and docking studies" in New Journal of Chemistry (RSC publication) Vol: 44 September 2020, Page: 18185. Impact Factor: 3.228
- 11. Dr. Krishna Murthy Potla, Assistant Professor of Chemistry published paper on "Bioinspired materials for defluoridation of water: A review" in Chemosphere Vol: 253 August 2020, Page: 126657. Impact Factor: 5.778
- 12. N. Srinivasarao, K. Lakshmi, S. Mohan, V. Nagalakshmi from department of Chemistry published a paper on "Antimicrobial Activity of Benzimidazoles Derivatives" in the International Journal of Management and Humanities, 4 (11), 23-27, ISSN: 2394-0913, July-2020. (Google scholar).

- 13. Bajivali Shaik, Mohan Seelam, Ramana Tamminana, Prasad Rao Kammela from department of Chemistry published a paper on "Iodine-Mediated Multi-Component Reactions: Readily Access to Tetrazoles and Guanidines" *Letters in Organic Chemistry*, 17(Article in press), ISSN: 1875-6255, Sep-2020. (Science Citation Index Expanded).
- 14. Dr. Naga Lakshmi Vedula, Srinivasa Rao Gundumolu, and Dr. Mohan Seelam, from department of Chemistry published a paper on "Nickel mediated tandem reaction towards the synthesis of cyanamides" in the Journal of Emerging Technologies and Innovative Research, ISSN: 2349-5162, 7(9), 610-619, Sep-2020. (Google scholar).
- 15. Bhavani Podili, Prasada Rao, Kammela, Mohan Seelam, "from department of Chemistry published a paper on "A Validated specific Stability—Indicating Reversed-Phase High-Performance Liquid Chromatography Assay Method for L-Ornithine L-Aspartate and Silymarin, and their related Substances and its Application to Dissolution Studies" in the International Journal of Pharmaceutical Quality Assurance, 11(3), 317-328, ISSN: 0975-9506, Sep-2020. (Scopus index).
- 16. Dr. S. Rama Krishna Assoc Professor filed the patent "Computer Implemented Method for Detection Text-Based Cyber Stalking in Data Transmission Using Machine Learning" with Patent Application Number: 2020041028541, Date of Filing: 05-07-2020, Patent Publication Date: 17.07.2020.
- 17. Dr. S. Rama Krishna Assoc Professor. filed the patent "Intelligent Client Segmentation Using Ml And Dl Programming" Patent Application Number: 202041034354, Date of Filing: 11/08/2020, Patent Publication Date: 04/09/2020
- 18. Dr. SK.Nazeer, Professor of CSE, has Published a paper on "Rough Set Theory for Data Stream Classification Drift and Naive Bayes Classifier" in the Solid State Technology, Volume: 63 Issue: 5, Aug.2020. (SCOPUS).
- 19. Dr. SK.Nazeer, Professor of CSE, has Published a paper on "Layered Programming Model for Resource Provisioning in Fog Computing using Yet another Fog Simulator" in the International Journal of Emerging trends in Engineering Research, ISSN 2347-3983, volume-8, No-9, Sept.2020. (SCOPUS).
- 20. Mr. P. Nanda Kishore Assistant Professor, Mr. T. Nagarjuna Assistant Professor, Dr. Ch. Raman Assistant Professor, Mr. J. Madhan Kumar Assistant Professor published a paper on "Visual Cryptography Techniques for color images using Decomposition Method" in ITEEA (International Technology and Engineering Educators Association) **SCOPUS.**
- 21. Mr. R. Veeramohana Rao Asst. Professor, Mr. Kumara Raja Jetti Asst Professor, Dr. Ch. Raman Assistant Professor published a paper on "Design of a Platform for Cloud-Fog-Edge Computing in Cps for Dynamic Resource Provision" in the International Journal of Grid and Distributed Computing with the Vol. 13, No.2, (2020), pp.445-453 in IJGDC.
- 22. Dr. S. Rama Krishna Assoc. Professor of CSE, has Published a paper on "A Novel Ensemble Technique for Crop Recommendation System Using Machine Learning" in the International Journal of Advanced Science and Technology Vol. 29, No. 5s, (2020), pp. 874-882. (SCOPUS)
- 23. Dr. S. Rama Krishna Assoc. Professor of CSE, has Published a paper on "Path-Hop Based Secure Aody to Detect Blackhole and Gray-Hole Attacks in Manet" in the Journal Of Critical Reviews, ISSN- 2394-5125 VOL 7, ISSUE 18, 2020. (SCOPUS)

- 24. Dr. S. Rama Krishna Assoc. Professor of CSE, acted as a Session Chair for online AICTE Sponsored E-Conference on "System Modeling and System Dynamics" (NCSMSD-2020, 24Th-28Th August 2020)
- 25. Mr. G. Prasad, Assistant Professor of IT has completed online certification course on "Compiler Design" offered by NPTEL.
- 26. Mr. K Srinivasa Rao Professor of IT has completed online certification course on "C Programming" offered by NPTEL.
- 27. Prof. N. Siva Rama Prasad, HoD-IT, has completed online certification course on "Python Programming" offered by NPTEL.
- 28. Mr. P A V Krishna Rao, Assistant Professor of IT has completed online certification course on "Animation" offered by NPTEL.
- 29. Mr. P Ravi Kumar, Assistant Professor of IT has completed online certification course on "Introduction to Data Science in Python" offered by Coursera.
- 30. Dr N. Karthik, Associated Professor of EEE, has published a patent on the topic Portable Peltier Air Conditioner on 11-09-2020 in office journal of patent office.
- 31. Mr 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, in https://doi.org/10.1016/j.matpr.2020.10.852ELSEVEIR Materials Today: Proceedings xxx (xxxx) xxx(SCOPUS) 2020.
- 32. J. Pardha Saradhi, Assistant Professor of EEE, has published a paper titled Wavelet based Fault Analysis of a 5-Bus System with SVC Controller under Fault and Sudden Load Conditions in AICTE Sponsored International conference on Advances in Communications, Computing and Embedded Systems, ISBN 13:978-81-930222-9-0 18-19, 2020.
- 33. VMSN Pavan Kumar, Assistant Professor of ECE, has served as a Resource Person for the Two-Day National Webinar on Recent Trends and Applications in Electronics & Communications in Sree Vidyanikethan Degree College, A. Rangampeta, on 3-4 September, 2020.
- 34. Dr P. Ravi Kumar, Dr T. Nancharaiah, and Dr D. Sameer Kumar of Mechanical Engineering Department, have published a paper in Journal of Xi'an University of Architecture & Technology, Volume No: XII, Issue No: 4, pp 5663- 5668.
- 35. D. Vijay Praveen, Assistant Professor of Mechanical Engineering, has published a book chapter titled Investigations on Wear Properties of Nickel coated Al2O3 reinforced 7075 metal matrix composites using GRA in Trends in Mechanical and Biomedical Design, Lecture notes in Mechanical Engineering, Springer and indexed in Scopus.

- 36. S. Ravi Kumar, Assistant Professor of Mechanical Engineering, has published a paper titled Corrosion and Tribological Behavior of Magnesium Metal Matrix Hybrid Composites- A Review in AIP Conference Proceedings, Volume No: 2259, Issue No: 20018, American Institute of Physics and indexed in Scopus.
- 37. Dr T. Nancharaiah, Dr P. Ravi Kumar & Dr D. Sameer Kumar of Mechanical Engineering, have published a paper titled Influence of Canola Oil on The Emission and Performance Characteristics of Four Stroke Diesel Engine as A Bio Fuel in International Journal of Mechanical and Production Engineering Research and Development (IJMPERD) Volume No: 10, Issue No: 3, pp 7127-7134, in Transstellar Journal Publications and Research Consultancy Private Limited and indexed in Scopus.
- 38. S. Ravi Kumar, Assistant Professor of Mechanical Engineering, has published a paper titled Investigation of Microstructures, Mechanical Properties of AZ91E Hybrid Composite Reinforced with Silicon Carbide and Fly Ash in SILICON Journal published by Springer and indexed in SCI / SCIE / ESCI.
- 39. Dr Ch. Lakshmi Srinivas, Professor of Mechanical Engineering, has published a paper titled Investigation of the effect of micro-fillers on Viscoelastic and Erosion wear Characteristics of PTFE composites in Journal of Mechanics of Continua and Mathematical Sciences, Volume No: 15, Issue No:7, pp 696-703 indexed in Web of science.
- 40. Dr D. Sameer Kumar, Associate Professor of Mechanical Engineering, has published a paper titled A study on the impact and fatigue failure of AZ91E–Ni Coated Alumina Composites in Canadian Metallurgical Quarterly Journal with Volume No: 59, Issue No:3 pp 316-323 published by Taylor & Francis and indexed in SCOPUS, SCI / SCIE / ESCI.
- 41. S. Krugon, Assistant Professor of Mechanical Engineering, has published a paper titled On the Optimality of Inventory and Shipment Policies in a Two Echelon Supply Chain under Trade Credit with Finite Production Rate in International Journal of Advanced Science and Technology Volume No: 29, Issue No: 7, pp 3583-3599 published by Science and Engineering Research Support Society, Australia and indexed in Scopus.
- 42. S. Krugon, Assistant Professor of Mechanical Engineering, has published a paper titled An Integrated Method Using Fuzzy AHP and TOPSIS Method for Supplier Selection in Recycled Lubricating Oil Industry for GSCM in International Journal of Advanced

- Science and Technology, Volume No: 29, Issue No: 3, pp 12473 -12480 published by Science and Engineering Research Support Society, Australia and indexed in Scopus.
- 43. Dr B. Iftekhar Hussain, Associate Professor of Mechanical Engineering, has served as Resource person to deliver the expert lecture on From 3D Printing to 4D Printing: A Drone View of Additive Manufacturing Technologies in a Six day Faculty Development Programme titled Recent Trends in Fuels and Manufacturing Process on 11 August, 2020 organized By Sri Venkateswara Institute of Science & Technology, Kadapa.
- 44. Dr V.V. Kondaiah and Dr .B. Ratna Sunil of Mechanical Engineering along with the students, have published an Indian patent titled Producing Micro-Lamellar Zinc Orthopaedic Implants with patent application number 202041034166 A.
- 45. Dr V.V. Kondaiah and Dr .B. Ratna Sunil of Mechanical Engineering along with the students, have filed an Indian patent titled Developing Zinc Calcium Silicate Composites for Degradable Load Bearing Implants Applications on 16-08-2020 with Application No: 202041035260.
- 46. Dr .B. Ratna Sunil, Associate Professor of Mechanical Engineering, has filed an Indian patent titled Developing high Wettable Pure Titanium Bone Fixing Plate by Repetitive Ball Impacting on 16 August, 2020 with Application No: 202041035262.
- 47. **Dr D. Venkata Lakshmi** M. V. ChakradharaRao, K. A. Venkatesh, N. Srimannarayana, Associate Professor of Mathematics, has published a paper on The Minimum Mean Hub Energy of Certain Graphs in Advances in Mathematics: Scientific Journal (Scopus Indexed Journal), Vol 9, Issue No.9, 6809-6816, 2020.
- 48. **Dr K. V. L. N. Acharyulu**, K. Nagamani, I. Rajeswari, S. V. Vasavi, Associate Professor of Mathematics, has published a paper on A Traditional Series Solution of Epidemic Model (Type-III) in International Journal of Advanced Science and Technology (Scopus Indexed Journal), Vol. 29, No.3, 15108-15116, 2020.
- 49. **Dr K. V. L. N. Acharyulu**, K. Nagamani, S.V.Vasavi, I. Rajeswari, Associate Professor of Mathematics, has published a paper on A Series Solution of Ecological Ammensalism with Four Species at Three Levels" in International Journal of Advanced Science and Technology, Vol. 29, No.3, 15117-15129, 2020.
- 50. Dr K. V. L. N. Acharyulu, S. V. Vasavi, K. Nagamani, I. Rajeswari, Associate Professor of Mathematics, has published a paper on A Conventional Series Solution of Epidemic Models (Type-I & II) in International Journal of Advanced Science and Technology (Scopus Indexed Journal), Vol. 29, No.3, 15096-15107, 2020.

- 51. M. Srujana, Assistant Professor of Mathematics, has published a paper on Normal ideals in pseudo-complemented almost distributive lattices, in General of Algebraic Structures and Their Applications (Scopus indexed Journal), Vol. 7 No. 2 (2020) pp 147-161.
- 52. Dr K. V. L. N. Acharyulu, K. Nagamani, I. Rajeswari, S. V. Vasavi, Assistant Professor of Mathematics, has published a paper on A Traditional Series Solution of Epidemic Model (Type-III) in International Journal of Advanced Science and Technology (Scopus Indexed Journal), Vol. 29, No.3, 15108-15116, 2020.
- 53. Dr K. V. L. N. Acharyulu, K. Nagamani, **S.V.Vasavi**, I. Rajeswari, Assistant Professor of Mathematics, has published a paper on A Series Solution of Ecological Ammensalism with Four Species at Three Levels in International Journal of Advanced Science and Technology, Vol. 29, No.3, 15117-15129, 2020.
- 54. Dr K. V. L. N. Acharyulu, S. V. Vasavi, K. Nagamani, I. Rajeswari, Assistant Professor of Mathematics, has published a paper on A Conventional Series Solution of Epidemic Models (Type-I & II) in International Journal of Advanced Science and Technology (Scopus Indexed Journal), Vol. 29, No.3, 15096-15107, 2020.
- 55. Dr K. V. L. N. Acharyulu, **K. Nagamani**, I. Rajeswari, S. V. Vasavi, Assistant Professor of Mathematics, has published a paper on A Traditional Series Solution of Epidemic Model (Type-III) in International Journal of Advanced Science and Technology (Scopus Indexed Journal), Vol. 29, No.3, 15108-15116, 2020.
- 56. DrK. V. L. N. Acharyulu, **K. Nagamani**, S.V.Vasavi, I. Rajeswari, Assistant Professor of Mathematics, has published a paper on A Series Solution of Ecological Ammensalism with Four Species at Three Levels in International Journal of Advanced Science and Technology, Vol. 29, No.3, 15117-15129, 2020.
- 57. DrK. V. L. N. Acharyulu, S. V. Vasavi, **K. Nagamani**, I. Rajeswari, Assistant Professor of Mathematics, has published a paper on A Conventional Series Solution of Epidemic Models (Type-I & II) in International Journal of Advanced Science and Technology (Scopus Indexed Journal), Vol. 29, No.3, 15096-15107, 2020.
- 58. G. Basava Kumar, M N Srinivas, and V. Madhusudhan, Assistant Professor of Mathematics, has published a paper on Dynamics Of A Prey Predator Disease Model With Holling Type Functional Response And Stochastic Perturbation Advances in Mathematics: Scientific Journal, (Elsevier Scopus indexed), 9 (2020), no.1, 471–488 ISSN: 1857-8365 (printed); 1857-8438 (electronic).

- 59. G. Basava Kumar, M N Srinivas, and V. Madhusudhan, Assistant Professor of Mathematics, has published a paper on Diffusion Analysis Of A Prey-Predator Model With Holling Type II Functional Response Advances in Mathematics: Scientific Journal (Elsevier Scopus indexed), 9 (2020), no.1, 3203–3212 ISSN: 1857-8365 (printed); 1857-8438 (electronic).
- 60. Dr ASha Madhavi Pagadala, Assst Prof & Head, Department of English has completed an online course on "Presenting Your Work with Impact" University of Leeds and Institute of Coding, England.
 - 61. **Dr. Shabreen Sultana Shaik** and Dr. Adam Paul Patteti, Assistant Professor of English, has published a book entitled English Language Learning, Kanishka Publishers, New Delhi, ISBN: 978-93-89484-56-4.
 - 62. Dr. Shabreen Sultana Shaik, Assistant Professor of English, has acted as a Coordinator for the Event: Poetry Slam contest conducted by ELTAI Teachers' Day 2020 celebrations, an online event on 5 September 2020.
 - 63. 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. (Sep, 2020)
 - 64. Dr PVN Malleswara Rao, 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. No	Depa rtmen t	Name of the Event	Title	Faculty Name	Organizers
1	CSE	FDP	Development of Decentralized IoT Systems using Blockchain	Dr. P.Pardhasarad hi	NIT Puducherry
2	CSE	workshop	Universal Human Values in Technical Education	Dr. SK.Nazeer	All India Council for Technical Education(AICTE).
3	CSE	FDP	Artificial Intelligence	Dr. SK.Nazeer	AICTE Training And Learning (ATAL) Academy
4	CSE	Executive Development Programme	Leading Digital Transformation: Innovative Applications of Emerging Technologies	Dr. SK.Nazeer	Satyabhama Institute of Science and Technology
5	CSE	Workshop	Recent trends in Data Analytics and Machine Learning	Dr. SK.Nazeer	Rayalaseema Univesity, Kurnool
6	CSE	Webinar	Rasberri Pi for Embedded System	Dr. SK.Nazeer	NoviTech,Hyderaad
7	CSE	Webinar	Google Class room as a Learning tool	Dr. SK.Nazeer	Andhra Pradesh State Skill Development Corporation (APSSDC)
8	CSE	FDP	High Quality Medical Diagnosis using Data Science for societal beinfits	Dr. SK.Nazeer	VR Siddhartha Engg. College, Vijayawada
9	CSE	Workshop	Recent trends in Data Analytics and Machine Learning	Dr. S. Rama Krishna	RayalaseemaUnivesity, Kurnool
10	CSE	STTP	Data Science	Dr. S. Rama Krishna	Telangana Association for Skill and Knowledge Center (TASK- EXCELR),Hyderabad
11	CSE	Webinar	DATA ANALYST: The	Dr. S. Rama Krishna	Telangana Association for Skill and Knowledge

			Booming Technology In IT		Center (TASK- EXCELR),Hyderabad
12	CSE	FDP	Artificial Intelligence using Python	Dr. S. Rama Krishna	Government College of Engineering And Ceramic Technology in association with Brainovision Solutions India Pvt.Ltd. & National Youth Council of India
13	CSE	FDP	Recent Advances in bio medical applications and communication networks	Dr. S. Rama Krishna	GMRIT RAJAM
14	CSE	workshop	Dart Programming Language	Dr. S. Rama Krishna	GMR Institute of Technology in association with Brainovision Solutions India Pvt. Ltd and CSI Student Branch
15	CSE	FDP	IoT and smart Device Applications in green Technology and Electric yehicles	Dr. S. Rama Krishna	Department of Electrical and Electronics Engineering, BEC, Bapatla
16	CSE	STTP	Research Evenues and Machine Learning approaches for pattern recognition	Dr. S. Rama Krishna	MGIT, Hyderabad
17	CSE	FDP	High Quality Medical Diagnosis using Data Science for societal beinfits	Dr. T.Satyanaraya na Murthy	VR Siddhartha Engg. College, Vijayawada
18	CSE	FDP	Systems Engineering	Dr. T.Satyanaraya na Murthy	Dr. SPM International Institute of information technology NAYA RAIPUR
19	CSE	FDP	Data Science & Its Applications In STEM	Dr. D Kishore Babu	Andhra University College Of Engineering (A),Andhra University and

College - Vizianagaram, JNTUK, kakinada in association with APSCHE (Andhra Pradesh State Council of Higher Education) Propried Propried FDP Security School of Basic sciences, Manipal university Jaipur CSE FDP Machine Learning Sri. M.RajeshBab university Jaipur Department of CSE & IT, CMR Technical Campus in Association with Blackbuck Engineers Pvt Ltd. Sri. M.RajeshBab university Jaipur Department of CSE & IT, CMR Technical Campus in Association with Blackbuck Engineers Pvt Ltd. Python and Emerging Trends in Machine Learning Science M.RajeshBab university Getting Stated with Python) CSE FDP Programming for Everybody (Getting Stated with Python) CSE CSE Research Applications in Artificial Intelligence and Machine Learning Dapta Science and Cyber Security CSE FDP DATA SCIENCE Smt. Smt. Childnagam and Technology, Vijayawada. Smt. Smt. Cylias Science and Smt. Smt. Smt. Smt. Smt. Smt. Smt. Smt.		1	T.	T T T T T T T T T T T T T T T T T T T	T. Comments	I
CSE				A		JNTUK, kakinada in association with APSCHE (Andhra Pradesh State Council of Higher
FDP FDP Full Property and Rough set Theory and Its applications Sri. Department of CSE & IT, CMR Technical Campus in Association with Blackbuck Engineers Pvt Ltd. DEPT. OF COMPUTER SCIENCE ENGINEERING and DEPT. OF INFORMATION TECHNOLOGY, J.B.INSTITUTE OF ENGINEERING AND TECHNOLOGY Sri. M.RajeshBab CSE Embedded Sri. Systems and IoT Applications Applications Applications Applications Artificial Intelligence and Machine Learning M.RajeshBab CSE CSE FDP Programming for Experience FDP Programming for Experience FDP FDP FDP FDP FOR Intelligence and Machine Learning FOR Intelligence and Machine Learning FDP FDP FDP FOR Intelligence and Machine Learning FDP FDP FOR Intelligence and Machine Learning FOR Intelligence FDP FDP FDP FDP FDP FDP FDP FDP FOR Intelligence FDP	20	CCE		3	D. D.K'. I	/
Sri. M.RajeshBab Department of CSE & IT, CMR Technical Campus in Association with Blackbuck Engineers Pvt Ltd.	20	CSE	FDP	Fuzzy and Rough set Theory and Its	manuscript 33	Mathamatecis and Statics ,School of Basic sciences,Manipal
FDP Machine Learning under the search of the	21	CSE	11/1/		Sri.	
FDP Python and Emerging Trends in Machine Learning Sri. CSE FDP Systems and IoT Applications In Artificial Intelligence and Machine Learning Systems and IoT Applications In Artificial Intelligence and Machine Learning Significant Systems and IoT Applications Intelligence and Machine Learning Intelligence and Cyber Security Smt. CSE FDP Technology and Cyber Security Smt. Data Science and Smt. Data Science a			FDP	Machine Learning	M.RajeshBab	CMR Technical Campus in Association with Blackbuck Engineers Pvt
Python and Emerging Trends in Machine Learning CSE FDP Programming for Everybody (Getting Started with Python) Embedded Sri. Applications in Applications in Artificial Intelligence and Machine Learning CSE FDP Block Chain Technology, Vijayawada Smt. CSE FDP DATA SCIENCE Python and Emerging Trends in Machine Learning and Technology, Vijayawada. Smt. CSE FDP DATA SCIENCE EMGINEERING and DEPT. OF INFORMATION TECHNOLOGY Sri. Courseera – University of MICHIGAN Courseera – University of MICHIGAN Vikas College of Engineering and Technology, Vijayawada CSE FDP DATA SCIENCE Smt. Prathyusha engineering College Smt. Drata Science and Smt. by University College of Smt. Smt. Smt. Smt. Smt. Smt. Smt. Smt.	22	CSE			Sri.	DEPT. OF COMPUTER
FDP Emerging Trends in Machine Learning Sri. Sri. Everybody (Getting Started with Python) CSE FDP Embedded Systems and IoT Applications In Applications In Hollingence and Machine Learning CSE FDP Embedded Sri. Systems and IoT Applications In Applications In Hollingence and Machine Learning CSE FDP Embedded Sri. Systems and IoT Applications In Applications In Intelligence and Machine Learning CSE Block Chain Technology, Vijayawada Technology, Vijayawada CSE FDP Technology and Cyber Security Courseera – University of MICHIGAN Vikas College of Engineering and Technology, Vijayawada Technology, Vijayawada Smt. Vikas College of Engineering and Technology, Vijayawada. Smt. Prathyusha engineering CH.Mangam machine Lege of Engineering college of					M.RajeshBab	SCIENCE
Emerging Trends in Machine Learning CSE FDP FDP FDP FORGRATION TECHNOLOGY, J.B.INSTITUTE OF ENGINEERING AND TECHNOLOGY Forsk Coding School. Sri. Everybody (Getting Started with Python) Forsk Coding School. Sri. Systems and IoT Applications Applications in Artificial Intelligence and Machine Learning CSE FDP				Duthon and	u 💪)	ENGINEERING and
Learning Sri. M.RajeshBab u Courseera – University of MICHIGAN MICHIGAN Learning Learning Forsk Coding School. Learning Lourseera – University of MICHIGAN Learning Learning Forsk Coding School. Learning Learning Learning Forsk Coding School. Learning Learni						DEPT. OF
Learning Sri. M.RajeshBab u Courseera – University of MICHIGAN MICHIGAN Learning Learning Forsk Coding School. Learning Lourseera – University of MICHIGAN Learning Learning Forsk Coding School. Learning Learning Learning Forsk Coding School. Learning Learni			FDP			INFORMATION
23 CSE Programming for Everybody (Getting Started with Python) 24 CSE Embedded Sri. 25 CSE Research Applications in Artificial Intelligence and Machine Learning 26 CSE Block Chain Cyber Security 27 CSE PDP DATA SCIENCE Sri. Programming for Sri. M.RajeshBab (Courseera – University of MICHIGAN) Programming for Sri. M.RajeshBab (Courseera – University of MICHIGAN) Programming for Sri. M.RajeshBab (Courseera – University of MICHIGAN) Programming for Sri. M.RajeshBab (Courseera – University of MICHIGAN) Programming for Sri. Raman Courseera – University of MICHIGAN Programming for Sri. Forsk Coding School. Vikas College of Engineering and Technology, Vijayawada Prathyusha engineering college Prathyusha engineering college					STATE OF THE PARTY	TECHNOLOGY,
CSE				Learning	Title Hilliam	
23 CSE FDP FDP Started with Python) 24 CSE FDP Embedded Sri. Systems and IoT Applications U 25 CSE Research Applications in Artificial Intelligence and Machine Learning 26 CSE Block Chain Technology, Vijayawada Machine Learning 27 CSE FDP DATA SCIENCE Sri. Sri. Courseera – University of MICHIGAN Dr. C. R. Raman Vikas College of Engineering and Technology, Vijayawada Technology, Vijayawada Smt. Prathyusha engineering CH.Mangam College Data Science and Smt. Data Science				111111111111111111111111111111111111111		ENGINEERING AND
Everybody (Getting Started with Python) 24 CSE Embedded Sri. Systems and IoT Applications U 25 CSE Research Applications in Artificial Intelligence and Machine Learning 26 CSE Block Chain Dr. C. R. FDP Technology and Cyber Security 27 CSE DATA SCIENCE Smt. Data Science and Smt. Dr. C. R. Vikas College of Engineering and Technology, Vijayawada. Prathyusha engineering College of CH.Mangam College Smt. Data Science and Smt. D						TECHNOLOGY
CSE Embedded Sri. Systems and IoT Applications In Applications Intelligence and Machine Learning CSE Block Chain Dr. C. R. FDP Block Chain Dr. C. R. FDP Technology and Cyber Security Courseera – University of MICHIGAN Vikas College of Engineering and Technology, Vijayawada Technology, Vijayawada Engineering and Technology, Vijayawada. Smt. Prathyusha engineering CH.Mangam ma Data Science and Smt. by University College of Smt.	23	CSE				
CSE Embedded Sri. Systems and IoT Applications U Courseera – University of MICHIGAN Courseera – University of MICHIGAN Dr. C. R. Applications in Raman Vikas College of Engineering and Technology, Vijayawada Machine Learning Courseera – University of MICHIGAN Vikas College of Engineering and Technology, Vijayawada Technology, Vijayawada Dr. C. R. Vikas College of Engineering and Technology, Vijayawada Smt. Prathyusha engineering college DATA SCIENCE CH.Mangam College Data Science and Smt.			FDP		M.RajeshBab	Forsk Coding School.
24 CSE					牛 人	Total County Senson
FDP Systems and IoT Applications University of MICHIGAN 25 CSE Research Applications in Artificial Intelligence and Machine Learning 26 CSE Block Chain Dr. C. R. Vikas College of Engineering and Technology, Vijayawada Machine Learning 27 CSE Block Chain Dr. C. R. Vikas College of Engineering and Technology, Vijayawada. Smt. Prathyusha engineering CH.Mangam and Cyber Security DATA SCIENCE CH.Mangam college Data Science and Smt. by University College of Smt.		000				1
25 CSE Research Applications in Applications in Applications in Applications in Artificial Intelligence and Machine Learning 26 CSE Block Chain Dr. C. R. Vikas College of Engineering and Technology, Vijayawada Machine Learning 27 CSE Block Chain Dr. C. R. Vikas College of Engineering and Engineering and Engineering and Engineering and Technology, Vijayawada. 28 CSE DATA SCIENCE CH.Mangam College 28 CSF Data Science and Smt. by University College of College of College of CH.Mangam College Of CH.Mangam CH.Mang	24	CSE				Courseera – University of
25 CSE Research Applications in Applications in Applications in Applications in Applications in Artificial Engineering and Technology, Vijayawada Machine Learning 26 CSE Block Chain Dr. C. R. Vikas College of Engineering and Technology, Vijayawada Engineering and Engineering and Technology, Vijayawada. 27 CSE Smt. Prathyusha engineering CH.Mangam ma 28 CSE Data Science and Smt. by University College of Smt.			FDP			
Applications in Artificial Intelligence and Machine Learning CSE Block Chain Dr. C. R. Vikas College of Engineering and Technology, Vijayawada PDP Technology and Cyber Security Smt. Prathyusha engineering CH.Mangam ma Data Science and Smt. by University College of Smt. Smt. Data Science and Smt. Smt. Smt. Smt. Smt. Smt. Smt. Smt.	25	CCE				
FDP Artificial Intelligence and Machine Learning CSE Block Chain Dr. C. R. Vikas College of Engineering and Technology, Vijayawada PDP Technology and Cyber Security Smt. Prathyusha engineering Technology CH.Mangam College DATA SCIENCE CH.Mangam College Data Science and Smt. by University College of Smt.	25	CSE				Wiles Callers - C
Intelligence and Machine Learning CSE Block Chain Technology, Vijayawada Dr. C. R. Vikas College of Engineering and Cyber Security Smt. Prathyusha engineering DATA SCIENCE DATA SCIENCE Data Science and Smt. Data Science and			EDD		Kaman	_
Machine Learning CSE Block Chain Technology and Cyber Security Technology, Vijayawada. Smt. Prathyusha engineering CH.Mangam ma Data Science and Smt. by University College of			FDP		راد	
26 CSE Block Chain Dr. C. R. Vikas College of Technology and Cyber Security Smt. Prathyusha engineering CH.Mangam Technology CSE Data Science and Smt. Data Science and Data Science a			LIA			Technology, vijayawada
FDP Technology and Cyber Security Raman Engineering and Technology, Vijayawada. 27 CSE Smt. Prathyusha engineering CH.Mangam college Bata Science and Smt. by University College of	26	CSE			Dr. C. P.	Vilras College of
Cyber Security Technology, Vijayawada. Smt. Prathyusha engineering college FDP DATA SCIENCE CH.Mangam college The college of the college	20	CSE	EDD			J
27 CSE			TDF		Ixaman	
FDP DATA SCIENCE CH.Mangam college ma Data Science and Smt by University College of	27	CSF		Cyber occurry	Smt	
ma Data Science and Smt by University College of	21	COL	FDP	DATA SCIENCE		
28 CSF Data Science and Smt by University College of				DITITIOGE TO SERVICE		conege
LIVD STATES OF THE STATES OF T	28	CSE		Data Science and		by University College of
It's Applications CH.Mangam Engineering			FDP			, , , , , , , , , , , , , , , , , , , ,

			in STEM	ma	Vizianagaram, JNTUK and Andhra university College of Engineering (A), AU in collaboration with Andhra Pradesh State Council of Higher Education (APSCHE).
29	CSE	FDP	Cyber Security"	Smt. CH.Mangam ma	Department of Computer Science and Engineering, JNTUACEA
30	CSE	FDP	Machine Learning and IoT Technologies in Environmental Issues	Smt. CH.Mangam ma	Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada.
31	CSE	FDP	Internet of Things(IOT)	Sri. K.Kishanchan d	APSSDC, Govt. of AP.
32	CSE	FDP B	AWS Cloud Computing	Sri. K.Kishanchan d	APSSDC, Govt. of AP.
33	CSE	FDP	Internet of Things(IOT	Sri. K.ArunBabu	APSSDC, Govt. of AP.
34	CSE	FDP	Python Programming	Sri. K.ArunBabu	APSSDC, Govt. of AP.
35	CSE	FDP	Android Application Development	Sri. K.ArunBabu	APSSDC, Govt. of AP.
36	CSE	FDP	AWS CLOUD COMPUTING	Sri. K.ArunBabu	APSSDC, Govt. of AP.
37	CSE	FDP	Python Programming	Sri. K.ArunBabu	K L Deemed to be University Hyderabad off- campus
38	CSE	FDP	Big Data Analytics Using Spark and Scala,	Sri. K.ArunBabu	School of Computing and Information Technology REVA UNIVERSITY ,Bangalore.
39	CSE	FDP	Completing the Deep Learning Using Python conducted by Appronix Technologies	Sri. K.ArunBabu	Mahatma Gandhi Institute of Technology – Hyderabad
40	CSE	STTP	Privacy and Security in IOT",	Sri. K.ArunBabu	ANITS Dept of CSE

41	CSE	FDP	Da Analytics and Machine Learning	Sri. K.ArunBabu	AmalJyothi College of Engineering
42	CSE	FDP	Universal Human Value on the theme "Inculcating Universal Human Values in Technical Education	Sri. K.Manideep	Bapatla Engineering College
43	CSE	FDP	AI and ML	Sri. V.Naveen Kumar	All India Council for Technical Education(AICTE).
44	CSE	FDP	ML and IOT	Sri. V.Naveen Kumar	East West Institute of Technology
45	CSE	FDP	Python Programming	Sri. S.Naga Chandra Sekhar	APSSDC, Govt. of AP.
46	CSE	BAP	Source Code Management & Technical Documentation	Sri. S.Naga Chandra Sekhar	APSSDC, Govt. of AP.
47	CSE	FDP	Internet of Things(IOT)	Sri. S.Naga Chandra Sekhar	APSSDC, Govt. of AP.
48	CSE	FDP	AWS Cloud Computing	Sri. S.Naga Chandra Sekhar	APSSDC, Govt. of AP.
49	CSE	FDP	AI & ML	Sri. S.Naga Chandra Sekhar	Chalapathi Institute of Engineering & Technology in Association with CSI
50	CSE	Workshop	ICT Tools and Techniques for Teaching, Learning Process	Sri. S.Naga Chandra Sekhar	VNR Vignana Jyothi Institute of Engineering & Technology in collaboration with ACM Chapter
51	CSE	FDP	Wireless Communication Technologies for IoT	Sri. S.Naga Chandra Sekhar	Electronics and ICT Academies, Govt of India.
52	CSE	FDP	Machine Learning and AI	Sri J Kumara Raja	Bapatla Engineering College in Association with ICT Academy, Chennai

53	CSE	FDP	Speech Signal Processing	Sri. R.Veera Mohan Rao	Bapatla Engineering College in Association with ICT Academy, Chennai
54	CSE	FDP	Natural Language Processing	Sri. R.Veera Mohan Rao	Vikas College of Engineering and Technology, Vijayawada.
55	CSE	FDP	Cyber security	Mrs. M. Karuna	JNTU Ananthapuram.
56	CSE	FDP	Application on Deep Learning for computer vision	Mrs. M. Karuna	APSSDC, Govt. of AP
57	CSE	FDP	Artificial Neural networks	Mrs. M. Karuna	APSSDC, Govt. of AP
58	CSE	APAR:	Universal Human Value on the theme "Inculcating Universal Human Values in Technical Education"	Sri. A. Ravi Kishore	All India Council for Technical Education(AICTE)
59	CSE	FDP	Artificial Intelligence & its Applications	Sri. A. Ravi Kishore	ICT Academy, Chennai
60	CSE	FDP	Github and chat log eidt	Sri. A. Ravi Kishore	APSSDC, Govt. of AP
61	CSE	FDP	AI & ML	Sri. J.Madhan Kumar	Chalapathi Institute of Engineering & Technology
62	CSE	FDP	Android Development with Kotlin	Sri. J.Madhan Kumar	Google
63	CSE	FDP	ICT Tools & Techniques for Teaching & Learning Process	Sri. J.Madhan Kumar	VNR Vignana Jyothi Institute of Engineering & Technology
64	CSE	FDP	IOT	Sri. J.Madhan Kumar	Bapatla Engineering College in Association with ICT Academy, Chennai
65	CSE	FDP	Python for Data Science	Sri. J.Madhan Kumar	National Skill Development Corporation
66	CSE	FDP	Recent Trends in Data Analytics & Machine Learning	Sri. J.Madhan Kumar	Rayalaseema University

67	CSE	FDP	Block Chain Technology and Cyber Security	Sri. P. Nandha Kishore	Vikas College of Engineering and Technology, Vijayawada.
68	CSE	FDP	IT INDUSTRY REAL-TIME TOOLS	Sri.G.Ramesh Babu	BIET CSE&IT
69	CSE	FDP	Introduction to Web Development	Sri.G.Ramesh Babu	SPHOORTHY ENGINEERING COLLEGE
70	CSE	FDP	Advanced Research Methodology & Innovative Teaching Pedagogy	Sri M.V. Pavan Kumar	Tulasi Ramji Gaikwad - Patil College of Engineering & Technology
71	CSE	FDP	Advanced Research Methodology & Innovative Teaching Pedagogy	Sri A.Gopinadh	Tulasi Ramji Gaikwad - Patil College of Engineering & Technology
72	CSE	FDP	Fundamentals of Kotlin	Sri. B. PrashanthBab u	Bapatla Engineering College in Association with ICT Academy, Chennai
73	CSE	FDP	Internet of Things and its Applications	Sri. B. PrashanthBab u	Bapatla Engineering College
74	CSE	FDP	Data Science: Unfolding Layers of Knowledge	Sri. B. PrashanthBab u	Acropolis Institute of Technology & Research, Indore
75	CSE	FDP	Application on Deep Learning for computer vision	Smt J Swarupa	APSSDC
76	CSE	FDP	Artificial Neural networks	Smt J Swarupa	APSSDC
77	CSE	Webinar	National Education Policy 2020 : Major Reforms in Higher Education	Smt J Swarupa	APSSDC
78	IT	Conference	AICTE Sponsored National E- Conference on Recent Advances	N Srinivasa Rao, M Praveen Kumar, K Sai	CIET, Guntur

			in Computer Science and Engineering	Prasanth	
79	IT	Conference	AICTE Sponsored National E- Conference on Recent Advances in Computer Science and Engineering	P A V Krishna Rao, P Ravi Kumar, K Srinivasa Rao, N Srinivasa Rao	CIET, Guntur
80	IT	FDP	Python Programming	B Krishnaiah	Spoken Tutorial Project, IIT Bombay
81	IT	FDP	Blockchain Technology	B Krishnaiah	AICTE Training And Learning (ATAL) Academy
82	IT	FDP	Data Science and Big data Analytics	G Prasad	BEC, Bapatla in Association with ICT Academy, Chennai
83	IT	FDP	Cyber Security	G Prasad	Supraja Technologies
84	IT	FDP	Python Programming	G Prasad	APSSDC
85	IT	FDP	The Frontiers of Cloud Computing and High Performance Computing	K Bhaskar Rao	GMR Institute of Tech., Rajam
86	IT	FDP	Cyber Security	K Bhaskar Rao	Bapatla Engg. College, Bapatla
87	IT	FDP	Recent Advancements in Image Processing & IoT	K Bhaskar Rao	Lingayas Inst. of Management & Tech., Vijayawada
88	IT	FDP	Introduction to Web Development	K Bhaskar Rao	Spoorthy Engg. College, Hyderabad
89	IT	FDP	Data Science and Machine Learning	K Suresh Kumar	APSSDC
90	IT	FDP	Web Development using React JS	K Suresh Kumar	APSSDC

91	IT	FDP	Paradigm Shift in Higher Education:Opport unities and Challeges	K Suresh Kumar	Dr. D.Y. Patil Institute of Technology,Pune
92	IT	FDP	Python 3.4.3	K Suresh Kumar	Pragathi Engg. College,Suram Palem, E.G.
93	IT	FDP	Data Science and Big data Analytics	K Srinivasa Rao	BEC, Bapatla in Association with ICT Academy, Chennai
94	IT	FDP	Cyber Security	K Srinivasa Rao	Supraja Technologies
95	IT	FDP	Artificial Intelligence	M Praveen Kumar	NPTEL
96	IT	FDP	Cyber Security	M Praveen Kumar	Bapatla Engineering College
97	IT	FDP B	Artificial Intelligence using Python	N Srinivasa Rao	Brainovision Solutions India Pvt. Ltd. and National Youth Council of India
98	IT	FDP	AI and Deep Learning	N Sivaram Prasad	APSSDC
99	IT	FDP	Artificial Intelligence applications through Machine Learning	P Ravi Kumar	Balaji Institute of Technology and science
100	IT	FDP	Data Analytics	P Ravi Kumar	Anand Institute of Higher Technology
101	IT	FDP	IOT	P Ratna Prakash	APSSDC
102	IT	FDP	Introduction to machine learning	Sk MaBasha	MITS-Madanapalle
103	IT	FDP	Cyber Security	Sk MaBasha	Supraja Technologies
104	IT	FDP	Data Science Specialization with Big Data	Sk MaBasha	Regex Software services
105	IT	FDP	Quality	Sk MaBasha	IQAC-KKR & KSR

			Sustainability and Quality Enhancement Strategy		Institute of Technology and Sciences, Guntur
106	IT	FDP	python programming	S Ratna Babu	AP State Skill Development Corporation
107	IT	FDP	DATA ANALYTICS	S Ratna Babu	Anand Institute Of Higher Technology
108	IT	FDP	AI & ML	S Ratna Babu	Chalapathi Institute of Engineering and Technology
109	IT	International Technical Workshop	Angular JS to develop web apps faster	P A V Krishna Rao	GMR Institute of Technology, Rajam
110	IT	one week Hands-on Faculty Development Program	Artificial Intelligence using Python	P A V Krishna Rao	Dept. of CSE in GMR Institute of Technology
111	IT	Three Day Online Program - APHRDI	Malicious Software and its underground Economy	P A V Krishna Rao	AP HRDI in association with DoPT, GoI
112	IT	Webinar	MACHINE LEARNING IN MEDICAL IMAGE ANALYSIS: RECENT ADVANCES AND FUTURE TRENDS	Sk MaBasha	NARASARAOPETA ENGINEERING COLLEGE (AUTONOMOUS), NARASARAOPET
113	IT	Webinar	Getting Industry Ready with AI , ML , Robotics & IOT Technologies	Sk MaBasha	Dr.M.C.Saxena Group of Colleges Lucknow
114	IT	Workshop	Recent Trends in data Analytics and Machine Learning	G Prasad	Rayalaseema University, Kurnool
115	IT	Workshop	Angular JS to develop web apps	K Suresh Kumar	GMRIT ,Rajam

			faster		
116	IT	Workshop	AIML	K Sai Prasanth	CIET with CSI, Guntur
117	IT	Workshop	AIML	N Srinivasa Rao	CIET with CSI, Guntur
118	IT	Workshop	Malicious Software and its Underground Economy	N Srinivasa Rao	APHRDI, Bapatla
119	IT	Workshop	Data mining in Cyber crime	N Srinivasa Rao	IFO Forensic Standards & Research P. Ltd.
120	IT	Workshop	Machine Learning and Data Science: Concepts and Applications	N Srinivasa Rao	ITM University, Gwalior, MP
121	IT	Workshop	Artificial Intelligence an its applications	N Srinivasa Rao	CIET, Guntur
122	IT	Workshop	DART Programming	P A V Krishna Rao	GMR Institute of Technology, Kakinada
123	IT	Workshop	Competitive programming with python	Sk MaBasha	REGEx Software services
124	IT	Workshop	Neuro Fuzzy System	Sk MaBasha	Francis Xavier Engineering College
125	IT	Workshop	ANGULAR JS to DEVELOP WEB APPS FASTER	Sk MaBasha	GMR Institute of Technology, Rajam
126	Civil	FDP	Recent Advances in Special Concretes	M. Manoj Kumar	Gudlavalleru Engineering College
127	Civil	STTP	Effective Engineering Teaching Practices	M. Manoj Kumar	Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada and National Institute of Technical Teachers Training and Research,
128	Civil	FDP	Recent Advances in Special Concretes	Y. Ravi	Chennai Gudlavalleru Engineering College, Gudlavalleru
129	Civil	FDP	Advanced	Y. Ravi	CMR Technical campus,

			materials and applications		Medchal, Hyderabad
130	Civil	Workshop	One Week International Workshop on Durability of Concrete (IWODOC - 2020)	V S J Yeswanth Paluri	National Institute of Technology Karnataka, Surathkal
131	Civil	Online National Training Programme	Disaster Risk Reduction in Resilient Infrastructure	E Balakoteswara Rao	National Institute of Disaster Management and Andhra University
132	Civil	FDP	Applications of Remote Sensing & GIS in Water Resources	K, Anil	NIT- Andhra Pradesh
133	Civil	BAPAY	ACTION RESEARCH AS A METHODOLOG Y FOR PROFESSIONAL DEVELOPMENT IN ENGINEERING FIELD	K. Anil	G. Pulla Reddy Engineering College (Autonomous), Kurnool, A.P
134	Civil	Short Term Training Program	An Integrative approach to impart Ethics and Moral Values in Engineering Education	Prof. T. Phani Madhavi	Ramachandra College of Engineering, Eluru.
135	Civil	One Week Faculty Development Programme	Recent Advancements in Special Concretes	Prof. T. Phani Madhavi	Department of Civil Engineering, Gudlavalleru Engineering College, Gudlavalleru
136	Civil	Webinar	Contracts & Tendering	Prof. T. Phani Madhavi	Department of Civil Engineering, S.J.C.Institute of Technology, Chickballapur, Karnataka, India.
137	Civil	One Week AICTE Sponsored	Structural Life Assessment and Failure Diagnosis	Prof. T. Phani Madhavi	Department of Civil Engineering, Mepco Schlenk Engineering

_	1		I	<u> </u>	
		Online Short			College, Sivakasi.
		Term			
		Training			
		Programme			
138	Civil	Webinar	Smart &	Prof. T. Phani	Department of Civil
			Sustainable Cities	Madhavi	Engineering,
			in India: Issues		S.G.Balekundri Institute of
			and Challenges		Technology, Belagavi,
					Karnataka, India
139	Civil	Web	Online Education-	Prof. T. Phani	Department of English,
		Conference	Current Disparity	Madhavi	Kodaikanal Christian
		Gomerence	in Child	1/144114/1	College
			Psychological		Conege
		V)/_	Development and	FD.	
			Wellbeing		
140	Civil	TEQIP-III	Latest Advances	Prof. T. Phani	Department of Civil
140	Civii		in Concrete	Madhavi	Engineering, College of
		Sponsored One Week		IVIdUIIdVI	
			Technology & Construction		Engineering &
		Faculty			Technology, Bhubaneswar, Odisha
		Development	Management		Bliuballeswar, Odisila
		Programme(- G ~
4.44	G: 11	FDP)		D (T D)	no la companya di santa di san
141	Civil	Webinar	Integrating	Prof. T. Phani	Mizoram University
			Energy, Climate	Madhavi	
			Change and		
			Development		
142	Civil	AICTE	Forum on	Prof. T. Phani	Department of Civil
		sponsored	Nurturing Clean-	Madhavi	Engineering, K. S. R.
		online STTP	Water and Green-	TI A	College of Engineering
		program	Waste		
143	Civil	AICTE	Soft Computing	Prof. T. Phani	Shri Vishnu Engineering
		Sponsored	Techniques in	Madhavi	College for Women.
		One Week	Civil Engineering		S
		Online Short			
		Term			
		Training	19	R1	
		Program		· /	
144	Civil	Webinar	Structural and	Prof. T. Phani	Department of Civil
			architectural	Madhavi	Engineering,
			potential of		Vidyavardhaka College of
			Masonry	W	Engineering.
145	Civil	5-Day	Present and Future	Prof. T. Phani	Department of Civil
		National	Emerging	Madhavi	Engineering, Nadimpalli
		Level online	Technologies in		Satyanarayana Raju
		Faculty	Civil Engineering		Institute of Technology
		Development	Civil Eligilicering		(NSRIT), Visakhapatnam,
		Development			(1431(11), Visakiiapaulaili,

		Program			Andhra Pradesh
146	Civil	National Webinar	Biodiversity and Conservation- A Compassionate Consciousness	Prof. T. Phani Madhavi	Little Flower Degree College, Uppal, Hyderabad.
147	Civil	National Webinar	Bioresources : Issues and Challenges	Prof. T. Phani Madhavi	Dept. of Botany and IQAC of Govt. Agrasen College Bilha, Bilaspur(C.G.)
148	Civil	Webinar	Fundamentals of Psychological Counselling	Prof. T. Phani Madhavi	Rathinam College of Arts and Science , Coimbatore
149	Civil	International E - Conference	Current Science and Technology for Sustainable Society	Prof. T. Phani Madhavi	Aurora's Degree & PG College , Hyderabad.
150	Civil	National Webinar	Sustainable Engineering Series	Dr.P.Sundara Kumar	Association of Engineers(I), Bangalore
151	Civil	National Webinar	Outcome Based Education and Accreditation (OBE&A)	Dr.P.Sundara Kumar	Jawaharlal Nehru Technological University, Hyderabad
152	Civil	Short Term Training Programme	outcome based education for technical Institutions -Phase III	Dr.P.Sundara Kumar	Raja giri school of engineering and Technology, Kerala
153	Civil	Short Term Training Programme	outcome based education for technical Institutions -Phase II	Dr.P.Sundara Kumar	Raja giri school of engineering and Technology, Kerala
154	Civil	Short Term Training Programme	NBA Accreditation and SAR Preparation for Engineering Institutes	Dr.P.Sundara Kumar	NITTR, West Bangal
155	Civil	Faculty Development Program (FDP	Recent Modelling Approaches in Water Resources Engineering	Dr.P.Sundara Kumar	Osmania University, Hyderabad
156	Civil	Faculty Development Program (FDP	Incorporating Universal Human Values in Technical	Dr.P.Sundara Kumar	AICTE, Delhi
157	Civil	National	NAAC	Dr.P.Sundara	Nagarjuna University,

		Webinar	Assessment and Accreditation process	Kumar	Guntur
158	Civil	International National Webinar	Climate Change Impact on Water Resources Management and Environment	Dr.P.Sundara Kumar	Andhra University, Visakhapatnam
159	Civil	Short Term Training Programme	Soft Computing Techniques in Civil Engineering	Dr.P.Sundara Kumar	Shri Vishnu Engineering College For Women
160	Civil	International Seminar	Advancement in Concrete Technology	Dr. CH. Maruthi Devi	Vidya Jyothi Institute of Technology ,Chilkur Road, Ranga Reddy- 500075
161	Civil	FDP	one week online live FDP Central Air conditioning of a House using Revit	S. Suresh Kumar	ICTAcademy
162	Civil	BA	one week online certification course on digital teaching techniques	S. Suresh Kumar	ICT Academy
163	Civil	One Week Faculty Development Programme	Recent Advances in Civil Engineering	Dr. CH. Maruthi Devi	Bonam Venkata Chalamayya Engg.College,ODALARE VU,A.P., India
164	Civil	7 day Faculty Development Program	Revised Assessment and Accreditation Framework of NAAC	S.GanapathI. Prasad	Andhra Pradesh State Council of Higher Education(APSCHE)
165	Civil	5 day AICTE Training Programme Online FDP	Computational Fluid Dynamics	S.GanapathI. Prasad	AICTE, ATAL Academy
166	Civil	5 day Faculty Development Program	Sustainable Environmental Geotechnics	S.GanapathI. Prasad	S.R.K.R Engineering College, Bhimavaram, AP
167	Civil	5 days online workshop (28th July- 1st August 2020)	Inculcating Universal Human Values in Technical Education	Dr Ch. Naga Satish Kumar	AICTE, New Delhi

168	Civil	One Week AICTE sponsored online STTP)	Outcome Based Education for Technical Institutions-Phase II	Dr Ch. Naga Satish Kumar	RSET, Kochi
169	Civil	International Webinar	Climate Change Impact on Water Resources Management and Environment	R L R Nagendra Prasad	Andhra University, Visakhapatnam
170	Civil	FDP Webinar	Environmental Resources Management towards sustainability	R L R Nagendra Prasad	Andhra University, Visakhapatnam
171	Civil	FDP	Hydrological Modelling using RS&GIS with special reference to Climate Change	R L R Nagendra Prasad	Andhra University, Visakhapatnam
172	Civil	International Webinar	Sustainability Engineering	R L R Nagendra Prasad	Andhra University, Visakhapatnam
173	Civil	AICTE Sponsored Online One Week Short Term Training Programme (STTP)	Computational Fluid Flow And Heat Transfer Phase I	R L R Nagendra Prasad	GVPCE, Visakhapatnam

Workshops/Seminars/Conferences attended by the faculty

Department	Name of the	Title	Faculty Name	Organizers
	Event			
EEE	Webinar	Matlab master class		IETE Mumbai.

	Series	2020		
			G. Anilkumar	
EEE	National	Systems Modelling		Bapatla Engineering
	Conference	and System Dynamics		College, Bapatla
		(NCSMSD-2020)	坚	
EEE	National	Islanding Detection in	<u> </u>	National Conference on
	Conference	Wind Farm		Emerging Technologies
		Distributed Generation		in Energy Systems 2020
	1	Penetrated in	K. Rajendra	organized by PVP,
		Distribution Network	ERIA	Vijayawada
		Using Wavelet Based	ERINGCO	
		Alienation Technique		
EEE	Webinar	Matlab Master Class		IETE Mumbai
	Series	2020	(~) L	
EEE	National	Systems Modeling and	Ch. Sridhar	Bapatla Engineering
	Conference	System Dynamics	HHHHHH	College, Bapatla
		(NCSMSD-2020)		
EEE	National	Systems Modeling and		Bapatla Engineering
	Conference	System Dynamics	145/	College, Bapatla
	Oth I	(NCSMSD-2020)	J. Pardhasaradhi	120
EEE	Webinar			R.M.K. Engineering
			000	Colleg, RSM Nagar,
		IPR and Technology		Kavaraipettai Gummidipoondi Taluk,
		Transfer		Tiruvallur Dt
EEE	Short Term	198	31	National Institute of
	Training	Learn to Design Your	CHIE	Technical Teachers'
	Program	Own Solar Home	8511	Training and Research,
		System	MO.	Kolkata.

EEE	National		Dr N. Karthik	Bapatla Engineering
	Conference	Systems Modeling and		College, Bapatla
		System Dynamics		
		(NCSMSD-2020		
EEE	FDP	200	<u>y</u>	Maulana Azad National
				Institute of Technology,
		Systems Engineering		Bhopal.
EEE	FDP	Control Systems &		J.C. Bose University of
	1 09	Sensors	Dr K. Ramesh	Science & Technology,
		Technology	ERIA	YMCA Faridabad
EEE	National	Systems Modeling and	C.C.	Bapatla Engineering
	Conference	System Dynamics		College, Bapatla
		(NCSMSD-2020		
EEE	National	Systems Modeling and	Dr M.S.Dinesh	Bapatla Engineering
	Conference	System Dynamics		College, Bapatla
		(NCSMSD-2020	HHHH	
ECE	Atal Academy	Smart Cities	Dr Mogadala	Lendi Institute of
	Online FDP	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Vinod Kumar	Engineering and
		13.	45/	Technology
ECE	Atal Academy	Towards 5G	TLA	Goa College of
	Online FDP	Communications &		Engineering
		Beyond with IoT,		
		Machine Learning		
ECE	AICTE-ISTE	Millimeter Wave	31	Gudlavalleru
	sponsored	Frequencies	Dr Mogadala	Engineering College
	One week	WOD.	Vinod Kumar	
	online	15	MON	
	Induction	13	00	
	Programme			

ECE	FDP	Advances in Wireless		NIT Andhra Pradesh
		Communications		
ECE	TEQIP-III	5G and Beyond		IIT INDORE
LGE	Sponsored	Wireless	_	III II (DOILE
	online Short-	Technologies:		
	Term Course	Modelling and		
	Term dourse	Simulation Using		
	1 1	MATLAB	F	
ECE	Online Short	Advances in wireless	ED.	Geethanjali College of
	Term	Technologies and	EKINO	Engineering and
	Training	Telecommunication	C	Technology(AICTE
	Programme			Sponsored)
ECE	Online Short	IOT and AI in smart		QIS College of
	Term	Communication and	K Kalpana	Engineering and
	Training	Networking		Technology(AICTE
	Programme			Sponsored Phase-1)
ECE	Online Short	IOT and AI in smart		QIS College of
	Term	Communication and	15/	Engineering and
	Training	Networking	TIA	Technology(AICTE
	Programme	APA		Sponsored Phase-3)
		20 B		7/
ECE	FDP	Wearable Devices		AICTE-ATAL
		198	81	
		In.	.115	
		Recent Advancements	Imran Basha Syed	
		of Computational	MO	Sri Venkateswara
ECE	STTP	Electromagnetics in		College of Engineering
		Modern Microwave		Confess of Engineering
		Antennas		

ECE	FDP-Online	Advances in Wireless communications	N 67	NIT-AP
ECE	FDP - Online	Trends and Challenges	玄	Sreenidhi Institute of
		in the Design and		Science and Technology
		Implementation of		
	1	Planar Antennas	Ch.V.M.S.N.	
ECE	University	AtmaNirbhar Bharat	Pavan Kumar	SRM University-AP
	Distinguished	EN	G	
	Lecture	5	- 6	
		4 J		
ECE	Workshop	Intellectual Property		Vinayaka Mission's
		Rights		Research Foundation
ECE	STTP	Challenges in Medical	Dr P.VinodBabu	VRSEC, Vijayawada
		Image Processing	TLA	
Mechanical				
Engineering		Personal Branding is a		
		Need to Reach	51	St. Joseph's Institute of
	Webinar	Pinnacle	GHI	Technology , Chennai
Mechanical		THE IS	MON	
Engineering		15	VV	
		How to review a	A Praveen	
	Module	manuscript		Elseiver publications

Mechanical				
Engineering		Simulation Driven		Francis Xavier
		Design using Altair		Engineering College,
	Webinar	Hyper works	No.	Tirunelveli
Mechanical			受	
Engineering				Francis Xavier
		Nanofluids in Solar	20)m	Engineering College,
	Webinar	Energy Utilization	7	Tirunelveli
Mechanical	()2	CINE	FPI	
Engineering	a ye	ENGILLE	- NVC	Europeia Varrian
		Combustion in SI &	C	Francis Xavier
	Webinar			Engineering College, Tirunelveli
Mechanical	Webillal	CI Engines		Titulielveli
Engineering		Recent Advancements	ALLA F	
Linginieering		In Aluminium and		
		Magnesium		Bapatla Engineering
	Webinar	Technologies		College, Bapatla
Mechanical		Numerical	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Engineering	OK.	Investigation of flow	A Praveen	Francis Xavier
		and heat transfer using	71 Tavech	Engineering College,
	Webinar	Nanofluids		Tirunelveli
Mechanical				Dr B R Ambedkar
Engineering				National Institute Of
	Y	Bioenergy: Transition	B1 ~	Technology, Jalandhar,
	Webinar	And Technology	CHIP	Punjab
Mechanical		Five Day Online	- (P3)	
Engineering		Faculty Development	W	V.K.R, V.N.b & A.G.K
		Program on Open		College of Engineering,
	FDP	Foam		Gudivada

Mechanical				
Engineering		Processing of Light		RAGHU Institute of
		Metal Alloys and		Technology
	Webinar	Characterization	A Praveen	,Visakhapatnam
Mechanical		31		Francis Xavier
Engineering		Energy Conservation		Engineering College,
	Webinar	and Management		Tirunelveli
Mechanical	10	Robotics in		16
Engineering	(0/2	Automotive Industry	ERIA	HINDUSTAN College
		and its Functional	The same	of Engineering and
	Webinar	Applications	C	Technology, Coimbatore
Mechanical	NO 1			Dr B R Ambedkar
Engineering		Innovation and		National Institute Of
		Intellectual Property		Technology, Jalandhar,
	Workshop	Rights Filling	HHHHH	Punjab
Mechanical				
Engineering	Al V	Operation	- A (a)	
		Management- An	45/	NRI Institute of
	Webinar	Overview	TLA	Technology , Guntur
Mechanical	6		0	
Engineering		International Virtual		
		Conference on CO2		VIT University, Vellore
	Conference	and Green	R1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Mechanical	(Technologies Invention to Patent	1115	Ca Innable Innables of
Engineering	Webinar	Awareness and	oshii	St. Joseph's Institute of
		Strategies	Moz	Technology , Chennai
Mechanical				V.K.R,V.N.B & A.G.K.
Engineering	FDP	Open FOAM	C Leela Prithvi	College of
			Raz	Engineering,Gudivada

Mechanical		Industrial Automation		DIT University,
Engineering	FDP	and Robotics		Dehradun
Mechanical			D Narayana	D 1775 1 1
Engineering		Recent Developments	Chowdary	Prasad V Potluri
		in Mechanical		Siddartha Institute of
	FDP	Engineering		Technology, Vijayawada
Mechanical		Recent Trends in		
Engineering	- 4	Nano materials		
	02	synthesis and		Madanapalli institute of
	1 / Ve	Applications RTNSA-	D Vijay Praveen	Technology and
	Conference	2020	G	Sciences, Madanapalli
Mechanical		Student's		
Engineering		Development	Dr Beporam	St. Xavier's College,
	Webinar	Programme	Iftekhar Hussain	Mahuadanr, Jharkhand
Mechanical		Recent advances is	TAKE:	
Engineering		Aluminum and		Bapatla Engineering
		Magnesium		College, Bapatla Guntur.
	Webinar	technologies		Andhra Pradesh
Mechanical		14	1	Mahatma Gandhi
Engineering		A Practical Approach	TIA	institute of technology,
		on Industry 4.0 & It's		Kokapeta, Hyderabad,
	Webinar	Implementation in	00%	Telangana
Mechanical		Effect of Rare Earth	Dr Vemula	
Engineering		Oxide on Cyclic	Venkata Kondaiah	
	7	Oxidation & Hot		Y
		Corrosion Behavior of	CHIM	Sathupally, Khammam,
		Detonation-gun	WO	Telangana
		Sprayed NiCrAlY+0.4	VV	
	Webinar	wt%CeO2 Coating		
Mechanical	FDP	Advanced research		Department of
Engineering		traits in materials &		Mechanical Engineering,

		Design of mechanical		VFSTR, Vadlamudi,
		Systems		Guntur, A.P
Mechanical				K. J. Somaiya Institute of
Engineering		Recent Trends in		Engineering and
	Webinar	Autonomous Robots	返	Information Technology
				(KJSIEIT), Sion,
		7/6		Mumbai.
Mechanical				Francis Xavier
Engineering	(A)	Testing of Internal		Engineering College (An
	Webinar	Combustion Engines	ERIM	Autonomous Institution),
		E	G	Tirunelveli, Tamil Nadu,
		5	Dr B. Iftekhar	India.
Mechanical		7 JAL	Hussain	
Engineering		Electric Vehicle	(A)	Kalasalingam Academy
	Webinar	Technology		of Research and
		EXPERIMENT	AHHHHH	Education (Deemed to be
				University),
		All Access		Krishnankoil, Tamilnadu.
Mechanical		A Practical Approach	15/	Mahatma Gandhi
Engineering		on Industry 4.0 & It's	TIA	Institute of Technology
	Webinar	Implementation in		Gandipet, Hyderabad and
		Smart Factories	0 0 2	MTAB Technology
				Centre, Chennai.
Mechanical		Research		
Engineering		Methodologies in	31	
	FDP	Mechanical	CHIP	Narsimha Reddy
		Engineering (A	- B31	Engineering College,
		Refresher Approach)	WO	Hyderabad

Mechanical		Challenges and		Sri Ramakrishna
Engineering	Webinar	Opportunities in		Engineering College,
		Robotics and		Coimbatore
		Automation	_	
Mechanical		Revised Bloom's	&	Narsimha Reddy
Engineering		Taxonomy (A		Engineering College,
	Webinar	Refresher Approach)		Secunderabad
Mechanical	4.6	7	7	1
Engineering	Short Term	CINE	FD.	NIT Warangal,
	Training	Learning Management	-MING	Warangal-506004,
	Program	System: MOODLE	C	Telangana
Mechanical		One Week Online	Dr B. Iftekhar	
Engineering	N	Faculty Development	Hussain	
	FDP	Program on Advanced		V F S T R University,
		Research Traits on		Vadlamudi, Guntur
		Materials & Design of		Andhra Pradesh - 522
	ON I	Mechanical Systems		213
Mechanical	70	A Six Day Faculty	50/	
Engineering		Development Program	-1 \	120 m
	FDP	On Recent Trends In	TLA	9/
		Fuels And		Sri Venkateswara
		Manufacturing		Institute Of Science &
		Process		Technology, Kadapa
Mechanical	Seminar	Two-Day Global	B1 ~	GITAM Deemed To Be
Engineering		Virtual Seminar Series	CHIP	University,
		on Exciting Advances	63,	Visakhapatnam
		in Manufacturing	WO	
		Automation-2020		
		(Fabrication,		
		Monitoring, Sensors,		

		Materials,		
		Characterization and		
		Applications)		
Mechanical		Innovative Materials	Dr B. Iftekhar	
Engineering	Webinar	For Automobile	Hussain	Kuppam Engineering
		Applications		College, Kuppam
Mechanical	Online Short	7/16		Gayatri Vidya Parishad
Engineering	Term	Recent Advances in	F	College of Engineering
	Training	Materials and	ED.	(Autonomous),
	Program	Manufacturing: Part II	EKINO	Visakhapatnam
Mechanical		Innovative Materials	C	
Engineering		For Automobile		Kuppam Engineering
	Webinar	Applications		College, Kuppam
Mechanical	VOII.			Vellore Institute of
Engineering		Education 4.0:		Technology (Chennai
	Webinar	Industry 4.0		Campus), Chennai
Mechanical	DO I	1181 05:000	2000	Vellore Institute of
Engineering	Webinar	Education 4.0: 3D	50/	Technology (Chennai
		Printing		Campus), Chennai
Mechanical		PAPA	TLA	Vellore Institute of
Engineering		Education 4.0: Design	- 02	Technology (Chennai
	Webinar	Thinking	Dr B. Iftekhar	Campus), Chennai
Mechanical			Hussain	Vellore Institute of
Engineering	Webinar	Education 4.0: Smart	Hussaiii	Technology (Chennai
		Manufacturing	- WIE	Campus), Chennai
Mechanical		Recent Innovations in	25111	
Engineering	Webinar	Mechanical Engineering_2020	MO.	VFSTR (Deemed to be
		with expert talk on		University), Vadlamudi,
		Multiphysics		Guntur Andhra Pradesh
		simulations using ANSYS		

Mechanical		Recent Innovations in		
Engineering		Mechanical		
		Engineering_2020		VFSTR (Deemed to be
	Webinar	with expert talk on		University), Vadlamudi,
		Advanced	學	Guntur Andhra Pradesh
		Applications of 3D		
		Printing Technologies	TIME!	
Mechanical		Recent Innovations in		
Engineering	(1)	Mechanical		90
	ΛVe	Engineering_2020	ERIN	
	Webinar	with expert talk on	G	VFSTR (Deemed to be
		Vibration Based Tool		University), Vadlamudi,
		Condition Monitoring	Dr B. Iftekhar	Guntur Andhra Pradesh
Mechanical		Recent Innovations in	Hussain	
Engineering		Mechanical		
		Engineering_2020		
	Webinar	with expert talk on	Section 1	
	A. V	CFD Using Finite	- Ca	VFSTR (Deemed to be
		Volume Method with	75/	University), Vadlamudi,
		Simulation in ANSYS	TLA	Guntur Andhra Pradesh
Mechanical		Recent Innovations in		
Engineering		Mechanical		
		Engineering_2020		
	Webinar	with expert talk on	2.1	
	7	Fluidization	15	
		Techniques for		VFSTR (Deemed to be
		Deagglomeration of	MO	University), Vadlamudi,
		Nanopowders	VV	Guntur Andhra Pradesh

Mechanical				Anantrao Pawar College
Engineering				of Engineering &
	Webinar	3D Printing Design		Research, Pune in
		and Application		association with 3Dexter
		A	學	Education Pvt. Ltd.,
				Delhi.
Mechanical		Recent Advancement		
Engineering	11	of Materials and It's		Veer Surendra Sai
	FDP	Application (RAMA-	ED.	University of Technology
	N YS	2020)	LKING	(VSSUT), Burla, Odisha.
Mechanical		/ \	C	
Engineering		Advances in Additive		Yeshwantrao Chavan
	FDP	Manufacturing		College of Engineering,
			ALL F	Nagpur
Mechanical		AICTE AQIS	ALL STREET	"
Engineering		Sponsored Short Term		Yeshwantrao Chavan
	FDP	Training Program on		College
		Advances in Additive Manufacturing	15/	of Engineering, Nagpur
Mechanical	611	BADA	TIA	National Institute of
Engineering	FDP	Cyber-physical	Srinivasulu	Technology, Andhra
		production Systems	Varadhineni	Pradesh
Physics	Webinar	Great contributions of		Dept. of science and
		Physics to Chemistry		humanities, C.Abdul
		and life sciences for		Hakeem College of
		structural engineering:	HHO	Engineering And
		XRD	WORS	Technology

Physics	Webinar	New Education Policy	Shibli National college,
		and private	Azamgarh
		universities and self	
		financing colleges	
Physics	FDP	Nano Technology	Bapatla Engineering
		applications in food	college
		packing materials	
	A		A B
Physics	Webinar	National Education Dr M.V.	Bundelkhand jantha
		Policy 2020: The Era Sambasiva	Degree college, Pallinda
		Of Education Salibasiva	Jhansi, UP
			15/19/
Physics	Webinar	Journey to Mars and	Department of Basic
		Moon	Sciences & Humanities,
		TEE ECONOMINION	Vignan's Institute of
			Management &
			Technology for Women,
		1/4	Hyderabad.
		RADOTA	
Physics	FDP	Recent Trends in	Dept. of science, St.
		Physics	JOSEPH' S engineering
			college, OMR, Chennai.
Physics	Webinar	Photochemical aspects	Department of Basic
		of 3-Hydroxy-	Sciences & Humanities,
		chromen-4one and its	Vignan's Institute of
		derivatives	Management &
			Technology for Women,
			Hyderabad.

Physics	Webinar	Lecture Capture		K.G.R.L. Degree & PG
		Mechanism		College
The state of the s			返	
Physics	Webinar	Laser Cooling of		Department of Basic
		Solids		Sciences & Humanities,
		~ (@ C		Vignan's Institute of
	1	7	Dr M.V.	Management &
	0/_	CINE	Sambasiva Rao	Technology for Women,
		SNOW	-NIVE	Hyderabad
DI '	7.7.1		C	
Physics	Webinar	Research &		Department of
	Series	Innovation		Information Science and
		57 8		Engineering, VVCE,
			TAL:	Mysuru.
Physics	Webinar	Recent Trends in		Department of Physics,
1 Hysics	VVCDIIIII	Materials Science		Science & Humanities,
		1 200		
		(RTMS-2020)	1	Usha Rama College of
		RADA	TIA	Engineering and
		SAPA		Technology
Physics	Webinar	Dielectric Materials	7	Department of Basic
		and their		Sciences & Humanities,
		Characterization		Vignan's Institute of
		Studies in the	31	Management &
		Microwave Frequency	1115	Technology for Women,
		Region	25hii	Hyderabad.
		Region	MO	Try derabad.

Physics	Webinar	Security and Privacy		IQAC of Shri Shivaji
		Concerns in Online		Shikshan Prasarak
		Teaching -Learning		Mandal's College of
				education, BARSHI
Physics	Webinar	Recent trends in thin		Organized by Dept. of
		film technology	Or M.V.	Science and Humanities,
		7	Sambasiva Rao	Kmaraguru college of
	0/	ENGINE	dalibasiva Kao	Technology, Coimbatore
Physics	Webinar	Strategies to be	C	Freshman Engineering
		Adopted in Publishing		Department, Lakireddy
		a Research Article in		Bali Reddy College of
		the Elsevier Domain		Engineering
		THE PERSON NAMED IN		(Autonomous)
Physics	Workshop	SWAYAM-NPTEL	12 4.30	Jointly organized by
			Acceptance	NPTEL IIT Madras,
		13.	V5/	Visweswaraya
		BADAT	A.F	Technological university
				(VTU) & Belagavi and
				Bheemanna khandre
				institute of Technology
Physics	Webinar	Mental Health	1	S. J. P. N Trust's
		Management		Hirasugar Institute of
		OR.		Technology, Nidasoshi,
		IS V		Belagavi

Physics	Webinar	Role and challenges in		Dept. of Physics,
		science and		Mathematics & Botany at
		technology		BVV Sangha's Shri S.R.
				Kanthi commerce, Arts
				& Science college,
				Mudhol.
Physics	FDP	Research		KLE Society's S.
	1	Methodology and Use		Nijalingappa College,
	1 0/	of Software Tools	Or M.V.	Rajajinagar,Bengaluru,
			Sambasiva Rao	Karnataka
Physics	Webinar	Mental Health		Department of
		Management	2016	Electronics and
				Communication
				Engineering in
		13374444		Association with MIND
			A SAME	FUNDA
Physics	FDP	Participated in Faculty	\$\frac{\sqrt{\sq}}}}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sqrt{\sq}}}}}}}}}}} \sqite\sqite\sintition}\sqrt{\sint{\sint{\sint{\sinq}}}}}}}}}}}} \end{\sqrt{\sqrt{\sintitta}}}}}}} \sqite{\s	Dept. of Information
		development program		Science & Engineering,
		on LATEX and its	LA	Vidyavardhaka college of
		applications	002	Engineering, Mysuru.
Physics	Webinar	Sensor Materials and		Department of Physics,
		Applications		B.S. Abdur Rahman Crescent Institute of
	7	150	1	Science and Technology,
		WOD.		Chennai,
Physics	FDP	Applications of	10	Freshman Engineering
		Physics in Science and		Department, NRI
		Technology		institute of Technology,
				Vijayawada, A.P.

Physics	Webinar	ICT and Web 2.0		Department of Basic
		Tools as Necessity of		Sciences & Humanities,
		21st Century Literacies		Vignan's Institute of
		for Online Learning		Management &
		and Teaching		Technology for Women,
		Strategies during and		Hyderabad.
		after COVID-19	مرود	
Physics	International	Advanced Materials		Dept. of Physics, K.L.E.
	conference	GINE	Dr M V	Society's P.C. Jabin
		ENG	Sambasiva Rao	Science College,
		1. 8	Salilodsiva Ivao	Hubballi, Karnataka
Di '	TIDD.			DI : Di : i
Physics	FDP	Recent Advances in		Physics Division,
		Synthesis,		Department of Basic
		Characterization and		Science and Humanities,
		Application of		GMR Institute of
		Nanomaterials	25.50	Technology, Rajam
Physics	Webinar	Introduction to	50/	Dept. of Applied
		Nanotechnology and		Sciences & Computer
		its Application and	TLA	science Engineering
		Future Aspect		SIRTE
Physics	Webinar	Emerging trends in		Dept. of Physics Maharaj
		materials science-2020		Bhoj Govt. College,Dhar,
		(IWETMS-2020)	31	M.P. India
		Woo		
Physics	Webinar	Renewable energy:	MODE	Department of Physics,
		opportunities and	44	K.L.E Society's
		challenges post covid-		DC III. C.
		19		P.C. Jabin Science
				College, Hubballi

				(Autonomous)
		A	Ne7	
Physics	FDP	Five days FDP	**	School of computing and
		program on national		Information Technology,
		language processing		Reva University,
	(1)	(NLP)		Bengaluru
Physics	Webinar	NMR spectroscopy	Dr M.V.	Department of Basic
		E	Sambasiva Rao	Sciences & Humanties,
		5		Vignan's Institute of
		4.7 AL		Management &
			(C) L	Technology for Women,
			Y A E	Hyderabad.
Physics	Webinar	Basic Author		Faculty of Science,
Tilysics	Weblita	Workshop Research	200 600	Annamalai University in
		Article Writing &	1	collaboration with
		Reference	V5/	ELSEVIER
		Management Using	TLA	
		Mendeley		20
				7
Physics	Webinar	Recent Advances in		Division of Physics,
		Materials for Sensing	0.1	Dept. of S&H, VFSTR
	7	and Energy Harvesting		
		WOO	SHII	
Physics	E-	Synthesis and	MON	University School of
	International	Characterization of	VV	Basic and Applied
	symposium	Smart Materials and		Sciences, Guru Gobind
		their applications		Singh Indraprastha
				University, New Delhi,

		(ISSCSMPA-2020)		India
			Dr M.V. Sambasiva Rao	
		\mathcal{A}	Sumbusiva ixao	
Physics	FDP	Recent trends in	受	Dept. of BS&H,
		applied physics &		QISCET, Ongole
		materials science		
	1	(RAM-2020)		16
Physics	Webinar	Role of Teachers to	ERIA	Department of
		Ameliorate the	G	Chemistry, Physics and
		psychological impact	S	Mathematics, Govt.
		of covid-19 on student		Degree college
		community"		Ramachandra Puram,
			MAP 9	E.G.
Physics	FDP_	The Role of Materials		Mahatma Gandhi
Thysics	Webinar	Science in		
				Institute of Lechnology
	VVEDIIIai	A COM	A Car	Institute of Technology, Hyderabad
	Webhiai	Engineering:	45/	Hyderabad
	Webiliai	A COM	TLA S	
		Engineering: Applications Perspective	TLA	Hyderabad
Physics	FDP _	Engineering: Applications Perspective Engineering Physics	Dr Ch.Anjaneyulu	Hyderabad Department of Physics,
Physics		Engineering: Applications Perspective	Dr Ch.Anjaneyulu	Hyderabad Department of Physics, Chaitanya Bharathi
Physics	FDP _	Engineering: Applications Perspective Engineering Physics	Dr Ch.Anjaneyulu	Hyderabad Department of Physics, Chaitanya Bharathi Institute of Technology,
Physics	FDP _	Engineering: Applications Perspective Engineering Physics	Dr Ch.Anjaneyulu	Hyderabad Department of Physics, Chaitanya Bharathi
Physics	FDP _	Engineering: Applications Perspective Engineering Physics and Material Science Advances in optics	Dr Ch.Anjaneyulu	Hyderabad Department of Physics, Chaitanya Bharathi Institute of Technology,
	FDP _ Webinar	Engineering: Applications Perspective Engineering Physics and Material Science	Dr Ch.Anjaneyulu	Hyderabad Department of Physics, Chaitanya Bharathi Institute of Technology, Hyderabad
	FDP _ Webinar FDP _	Engineering: Applications Perspective Engineering Physics and Material Science Advances in optics	Dr Ch.Anjaneyulu	Hyderabad Department of Physics, Chaitanya Bharathi Institute of Technology, Hyderabad MLR Institute of

Physics	National-	Security and Privacy	College of education,
	Webinar	Concerns in Online	Barshi, Solapur,
		Teaching-Learning	Maharastra
		A	
Physics	Webinar	Recent Advancement	Sri Vaishnav Vidyapeeth
		in Physics	Vishwavidyalaya, Indore,
		4(6-30)	M.P
	A		DA
Physics	Webinar	Three Days Online	Teacher Educators_SS,
		Panel Discussion	BHU,Varanasi
		Series on NPE 2020	SILON
		Dr Ch.Anja	neyulu
Physics	FDP_	Green Chemistry	Vignan's Institute of
	Webinar	Based Synthesis of	Management and
		Some Bioactive	Technology for Women,
		Compounds	Hyderabad
Physics	FDP_	Online Teaching -1.0	Lakireddy Balireddy
	Webinar		College of Engineering,
		OAPATLA	Mylavaram, A.P
Physics	Webinar	Dielectric Materials	Vignan's Institute of
1 Hysics	Weblilai	and Their	Management and
		Characterization	Technology for Women,
		Studies in the	Hyderabad
	7	Microwave Frequency	-15
		Region	HIL
Physics	FDP_	MATLAB	DrY.C. JAMES YEN
	Webinar	13 W	Govt. Polytechniq
			College, Kuppam, A.P

Physics	FDP _	Research &	Department of
	Webinar	Innovations	Information Science and
			Engineering,
			Vidyavardhaka College
		<u> </u>	Of Engineering, Mysuru,
			Karnataka
Physics	FDP _	Recent Trends in	Usharama College of
	Webinar	Materials Science	Engineering And
	1 , 0/	GINEERIA	Technology,
		ENGLINE	Krishna(DT), A.P
		Dr Ch. Anjaney	
Physics	National	Surface	Department of Basic
	Webinar	characterization using	Sciences & HSS,
		X-ray Photoelectron	JNTUK-UCEV,
		Spectroscopy (XPS)	Viziyanagaram.
Physics	FDP_	Universal Human	NCCIP-AICTE
	Webinar	Values(UHV)	
Physics		Role of E-Resources	College of education,
	000	in Online Teaching-	Barshi, Solapur,
	Webinar	Learning	Maharastra
Physics	National	Lecture Capture	K.G.R.L. College,
	Webinar	Mechanism(LCM)	Bhimavaram-534201
	7	1301	
		WORK asy	M.
Physics	FDP _	Perspectives on the	Department of basic
	Webinar	past, present and	sciences and R&D
		future of advanced	centre, Tontadarya
		materials	College of Engineering,
		Materials	Conege of Engineering,

				Gadag, Karnataka.
Physics	National	Women Safety and		K.G.R.L. College,
1 Hysics	Webinar	Empowerment	<u> </u>	Bhimavaram,
	Webiliai	Linpowerment		Dililiavai aili,
				W.G (Dist)-534201
Physics	Webinar	Photochemical aspects	ERIA	Vignan's Institute of
	0/	of 3-Hydroxy-	L. G	Management and
		chromen-4one and its	Dr Ch. Anjaneyulu	Technology for Women,
		derivatives		Hyderabad
Physics	Webinar	Nano Physics		Govt. Degree College,
				Razole, E.G.(Dist), A.P.
Physics	National E-	Recent Progress in		Tarakeswar Degree
	Conference	Physical Science	50	College, Hooghly, W.B
Physics	FDP_	Recent Trends in	"	St. Joseph's College of
	Webinar	Physics A P/	TLA	Engineering, Chennai
Physics	Webinar	Employability Skills	0 02	K.G.R.L. College,
		and Secret of Success	1200	Bhimavaram-534201
Physics	FDP_	Nano technology	81	Freshman Engineering
	Webinar	applications in food	115	department, Lakireddy
		packing materials	SHI	Balireddy College Of
		THE IS	Moka	Engineering, Mylavaram, A.P

Physics	International	Solar Activities in 21st		Department of Physics,
	Seminar	Century		Govt. P.G. Autonomous
				College, Datia, M.P.
		(A)		
Physics	Webinar	Great Contribution of	坚	Department of Science
Tilysics	VVCDIIIai	a Linn		and Humanities
		Physics to Chemistry		
		and Life Sciences for		(Physics), C.Abdul
	1	Structural Engineering		Hakeem College Of
	1 1/2/2	: XRD	ERIA.	Engineering And
		ENG	The Contract of the Contract o	Technology,
		/ P	Dr Ch. Anjaneyulu	Melvisharam, Vellore,
		5 1 A E		T.N
Physics	International	Nanomaterials,	(4)	Dept. of
	Conference	FIVICON-2020	ALA F	Nanotechnology,
		THE PROPERTY OF	STREETHES	Acharya Nagarjuna
			11.11.11	University, Guntur, A.P.
Physics	FDP	Smart and Nano	- Ch.	Department of Physics,
		Materials	7)/	Easwari Engineering
		BAPA	TLA	College, Chennai
				20
	7			
Physics	Webinar	Synthesis,		Department of Physics,
		Characterization and		RGUKT-Nuzvid
		Applications of	31	
		Advanced Materials	CHIE	
Dhysics	International	Matarial Processing	69,0	Chaitanya Dharathi
Physics		Material Processing	MO.	Chaitanya Bharathi
	e-Conference	and Characterization		Institute of
				Technology(A), yderabad

nt of Basic
& Humanities
Institute of
ent and
gy for Women,
d.
nt of Electronic
Iaharaja
Gaikwad Arts,
nd Commerce
Aalegaon,
lharastra
nt of BS&H,
Ongole
nt of Physics,
Humanities
College of
ng &
gy
nt of Physics,
Humanities,
ru College of
gy, Coimbatore

Physics	Webinar	ICT and Web2.0 Tools		Department of Basic
		as necessity of 21st		Sciences & Humanities
		Century Literacies for		VIGNAN's Institute of
		online learning and	Dr A. Ramesh	Management and
		Teaching strategies	Babu	Technology for Women,
		during and After		Hyderabad
		COVID-		
Physics	FDP	Applied physics in		NRI Institute of
	1 0/2	Science and	FRIA	technology - Vijayawada
		Technology	G	
Physics	FDP	Role of Material		MGIT- Hyderabad
		Science in		
		Engineering	S.L.V. Mallikarjun	
		Applications on	S.L.V. Mailikarjun	
		Perspective		
Physics	FDP	Recent trends in		QISCET - Ongole
		applied physics &	- S	
		Material science	TLA	
Physics	FDP	Engineering physics		CBIT- Hyderabad
		and Material Science		
Physics	FDP	LATEX and It's		Vidyavardhaka College
		applications for	Y. Chaitanya	of Engineering, Mysuru
		Researchers	1. Challanya	
Physics	FDP	Applications of	MO	NRI Institute of
		Physics in Science and	VV	Technology,
		Technology		Pothavarappadu,
				Vijayawada

Physics	Workshop	SWAYAM-NPTEL	BheemannaKhandre Institute of Technology Bahalki
Physics	FDP	ICT in Teaching and Learning	ShriShivaji College, Parbhani
Physics	FDP	The Role of Materials Science in Engineering: Applications Perspective Y. Chaitany	MGIT, Hyderabad
Physics	workshop	Online Lecture Series on IoT and its Applications	Vidyavardhaka College of Engineering, Mysuru
Physics	FDP	Engineering Physics and Materials Science	CBIT, Hyderabad
Physics	FDP	Advances in Optics and Photonics	MLR Institute of Technology, Hyderabad
Physics	FDP	Research & Innovation	Vidyavardhaka College of Engineering, Mysuru
Physics	FDP	Perspectives on the Past, Present , Future of Advanced materials	Tontadarya college of Engineering , Gadag
Physics	FDP	Online Teaching- Learning and Research Methodology	Govt. P. G. College, Bilaspur - Uttar Pradesh

Physics	FDP	Use of LMS, Virtual		VM Edulife
		Teaching and OBE		
		Software for		
		Engineering Colleges		
Physics	FDP	Recent trends in	玄	St.Joseph's College of
		Physics	Y. Chaitanya	Engineering-Chennai
Physics	FDP	Nano technology	F	LakkireddyBalireddy
	02	applications in food	En	College of Engineering
		packing materials	ERING	
Physics	e-SEMINAR	Solar Activities in 21st	8	Govt. P.G. Autonomous
		Century		College Datia, M.P.
Physics	Conference	First International		AcharyaNagarjuna
		Virtual Conference On		University
		Nanomaterials,		
		FIVCON-2020,		
Physics	FDP	Recent trends in	N.Sree Ram	St Joseph College of
		physics	TLA	Engineering, chennai
Physics	webinar	Dielectric Materials		Vignan's Institute of
		and Their		Management
		Characterization		Andtechnology For
		Studies in the	0.1	Women, Hyderabad.
	7	Microwave Frequency		
		Region	N. Sree Ram	
Physics	FDP	Applications of	N. Sree Rain	NRI Institute of
		Physics in Science and		Technology
		Technology		Pothavarappadu,
				Vijayawada.

Physics	Virtual	Additive		Mandsaur University
	workshop	Manufacturing		
Physics	FDP	Opto Electronic		IIT Madras
Filysics	TDF	Devices	<u> </u>	III Madias
			Sree Ram	
		3000		
	1 1			
Physics	FDP	Optical Fiber Cs	RIA	IIT Roorkee
		EN	C.	
		15.	8	O.A.V
		574		
Mathematics	FDP	Professional	(a)	The Department of ECE
		Documentation using		in association with
		LATEX	AHHHE.	Institution of Electronics
				and Telecommunication
	Ola I			Engineers (IETE),
		Dr	P. Vijaya	Shimoga Centre
Mathematics	FDP	Applications of Sar	radhi	KPR institute of
		Mathematics in	0	Engineering and
		Engineering	000	Technology(Autonomou)
				Coimbatore
Mathematics	One Week	Digital Teaching	(ICT Academy
	Online	Techniques	/	
	Certificate	VO	CHIL	
	Course	7/ 10	OKS	
		(12 M		

Mathematics	Workshop	Inculcating Universal	Dr P. Vijaya	All India Council for
		Human Values in	Saradhi	Technical
		Technical Education		Education(AICTE),
				Nelson Mandela Marg,
				Vasant Kunj, New Delhi
Mathematics	FDP	Recent Advances in		GITAM(Deemed to be
		Mathematics &		University)
		Statistics	F	Visakhapatnam
	02	CINE	FDI	0
Mathematics	FDP	Professional		Institution of Electronics
		Documentation using	C	and Telecommunication
		LATEX in association		Engineers (IETE)
		with Shimoga Centre.		
Mathematics	FDP	Recent Advances in	ALS FO	GITAM (Deemed to be
		Mathematics &	estillation of	University),
		Statistics in		Visakhapatnam, Andhra
	ON I	connection with Birth	Dr D.Venkata	Pradesh, India.
		Centenary of	Lakshmi	
		Prof.C.R.Rao	TIA	
Mathematics	Workshop	Inculcating		All India
		Universal Human		Council for Technical
		Values in Technical		Education (AICTE).
		Education		
Mathematics	TEQIP -III	Applications of	51	DrB.R.Ambedkar
	Online STC	Machine Learning in	HHO	National Institute of
		the advancement of	WOB3.	Technology, Jalandhar
		Computer Science	W	

Mathematics	FDP	Machine Learning and		National Institute of
		Computer Vision:	Dr D.Venkata	Technology Silchar,
		Applications,	Lakshmi	Assam and Gauhati
		Research	_	University Institute of
		Challenges,(MLCV	學	Science & Technology,
		2020)		Guwahati, Assam
Mathematics	TEQIP-III	Artificial Intelligence		National Institute of
	Workshop	and Machine learning		Technology Meghalaya
	02	Application in		90
	NYE	Healthcare	ERIN	
Mathematics	FDP	Developing		JNTU, Hyderabad.
		consciousness		
		(Transcendental		
		Meditation)		511
Mathematics	FDP	Applications of		Mahatma Gandhi
		Mathematics in	on titles.	Institute of Technology,
		Engineering	333333	Hyderabad.
	N/W		50/	
	DO.		N. Karunkar	
Mathematics	FDP	Applications of	TLA	KPR Institute of
		Mathematics in	0	engineering and
		Engineering		Technology, Coimbatore
Mathematics	FDP	Real Analysis	R1	Department of
		In.	.110	Mathematics Kakatiya
		VVOD,	oshii	University, Warangal
Mathematics	FDP	Recent Advances in	MO	GITAM(Deemed to be
		Mathematics &	Dr N.Rafi	University)
		Statistics		Visakhapatnam

Mathematics	FDP	Professional		The Department of ECE
		Documentation using		in association with
		LATEX		Institution of Electronics
				and Telecommunication
			返	Engineers (IETE),
				Shimoga Centre
Mathematics	FDP	Applications of		KPR institute of
		Mathematics in		Engineering and
	(1)	Engineering	M. Srujana	Technology(Autonomous
		ENGINE	ERING) Coimbatore-641 407
Mathematics	FDP	Recent Advances in	C	GITAM (Deemed to be
		Mathematics &		University)
	N	Statistics		Visakhapatnam
			ACK F	
Mathematics	Workshop	Inculcating Universal	ATTENDED OF THE PARTY.	All India Council for
		Human Values in		Technical
	OK I	Technical Education		Education(AICTE),
		15	15/	Nelson Mandela Marg,
	Oth V	BADA	TIA	Vasant Kunj, New Delhi
Mathematics	FDP	Fixed Point Theory		Department of
		And Its Applications	0 0 2	Mathematics & Statistics
				Manipal University
		100		Jaipur,
Mathematics	FDP	Applications of		Mahatma Gandhi
		Mathematics in	CHIL	Institute of Technology
		Engineering	WO	(MGIT),
		15	VV	Hyderabad.

Mathematics	FDP	Applications of		KPR Institute of
		Mathematics in		Engineering &
		Engineering	I. Pothuraju	Technology,
		A) E7	Coimbatore
Mathematics	FDP	Professional		J.N.N College of
		Documentation using		Engineering,
		LATEX	TO THE	Shivamogga
Mathematics	FDP	Applications of	7	KPR Institute of
	()/	Mathematics in	FDI	Engineering &
		Engineering	G	Technology, Coimbatore
Mathematics	Workshop	Inculcating Universal	- 8	All India Council For
		Human Values in		Technical Education
		Technical Education		Nelson Mandela Marg,
			MALS	Vasant Kunj, New Delhi
Mathematics	FDP	Applications of		KPR Institute of
		Mathematics in		Engineering &
	A V	Engineering	1	Technology, Coimbatore.
Mathematics	FDP	Applications of	S.V.Vasavi	Karunya Institute of
		Mathematics	TLA	Technology & Sciences,
				Coimbatore.
Mathematics	FDP	Recent Advances in		Gitam University,
		Mathematics &		Visakhapatnam
		Statistics	31	
Mathematics	Webinar	LATEX for Paper	- UIP	Department of
		Drafting	25111	Electronics &
		IS	MO	Communication
				Engineering on in Sri
				Venkateswara College of
				Engineering and

			Dr G. Basava	Technology
			Kumar	(Autonomous),
				Chittoor,Andra
)S	Predesh,India
Mathematics	FDP	Applications of	公	KPR institute of
		Mathematics in		Engineering and
		Engineering		Technology, Arasur,
				Coimbatore
	1			A S
Mathematics	FDP	Challenges and	ERIA,	Department of
		Opportunities for	The state of the s	Mathematics, Govt.
		Mathematics in the	C	Shyama Prasad
		present Global		Mukharjee College,
		Scenario		sitapur. Chhattishgarh,
	XAZ-I- dan ası	Annual Control	(A) Li	India.
	Webinar	Applications of		Department of
Mathematics		Mathematics in	The state of the s	Mathematics
		Engineering		KPR institute of
		1111 (5.50)		Engineering and
	- V	1.6		Technology, Arasur,
			3/	Coimbatore
Mathematics	FDP	Mathematics	TLA	Department Of
		Perspectives in	Dr G. Basava	Mathematics,
		Applied Sciences	Kumar	Yogi VemanaUniversity,
				Kadapa.
Mathematics	Webinar	International Webinar	21	Donortmont of Statistics
Madiematics	webiliar			Department of Statistics,
		on Advances in	CHIL	S.V.University, Tirupati,
		Statistics and Data	- B21	India.
		Science for	MO.	
		Sustainable Human		
		Development		

Mathematics	Webinar	Introduction to R		Department Of Statistics,
		Programming		Vikram Simhapuri
				University College,
				Nellore.
				
English	Online	Inculcating Universal	Dr Asha Madhavi	All India Council for
	Workshop	Human Values in Technical Education	Pagadala	Technical Education(AICTE)
English	Online Training Program	Soft Skills	Dr Asha Madhavi Pagadala	Krantiguru Shyamji Krishna Verma Kachchh University, Bhuj- Kachchh in collaboration with Business Excellence Inc. USA.
English	STTP	Harmony in the Workplace: Effective Interpersonal & Communication Skills (Phase-I)	Dr PVN Malleswara Rao	S V Engineering College, Tirupati
English	FDP (ATAL)	Personal Effectiveness	Dr PVN Malleswara Rao	Indian Institute of Technology Bhubaneswar.
English	FDP	Professional Morals, Work Ethics & Accountability for Teachers in Technical Education	Dr PVN Malleswara Rao	Velagapudi Ramakrishna Siddhartha Engineering College
English	Online MOOC Course	Writing in the Disciplines: Professional Development Course	Dr. Shabreen Sultana Shaik	Excelsior College, New York

English				
	STTP	Harmony in the Workplace: Effective Interpersonal & Communication Skills (Phase-I)	K. Venkata Lakshmi	S V Engineering College, Tirupati
English	FDP (ATAL)	Personal Effectiveness	K. Venkata Lakshmi	Indian Institute of Technology Bhubaneswar.
English	STTP	Harmony in the Workplace: Effective Interpersonal & Communication Skills (Phase-II)	K. Venkata Lakshmi	S V Engineering College, Tirupati
English	FDP	"Teaching and Researching in Language & Literature Classrooms"	Veeraiah.M	Department of English, Manonmaniam Sundaranar University, Panagudi
English	FDP	" Creating A Paradigm Shift: Strategies and Adaptations to Encourage Quality Teaching"	Veeraiah.M	Department of English, Saranathan College of Engineering, Trichy.
English	International workshop	"English Language Teaching and Literature: Current Issues, Trends and Challenges"	Veeraiah,M	Department of English,Mannar Thirumalai Naicker College, Madhurai in collaboration with the University of Madras,Chennai,Mother Teresa Women's University, Kodaikanal and Society for Literature and Culture.

		"Futuristic Trends of Language and Literature –	Veeraiah.M	Department of English and Other Foreign Languages,
English	FDP	Impact on 21 st	v ccruiumivi	SRM Institute of Science
		Century Learners, for		and Technology,
		Faculty and	NET	Ramapuram Campus,
		Research Scholars"	\$	Chennai-600089.
English		منتشد	Veeraiah.M	Mumbai Network of
				English Teachers
	workshop	"virtual class room		
	workshop	management"		
	0/	CINE	ED.	90
	A Ve	"Emotional	LKIN	
English	workshop	intelligence:	Veeraiah.M	Mumbai Network of
		Implications for		English Teachers
	Se//	Teachers"		
	Online			Krantiguru
	Training			Shyamji Krishna Verma
English	Program	Soft Skills	Veeraiah.M	Kachchh University,
		Makititu	NAME OF THE PARTY	Bhuj-Kachchh in
		100 00 30 110		collaboration with
	A V	12		Business Excellence Inc. USA.

BAPATLA

1981

WORK IS WO

Workshops/Quiz/PPT attended by students

Branch	Student Name	Register	Name of	Prize	Place
		No.	the Event		
EEE	A Thoshitha	Y17AEE404	Workshop	Participated	BEC
	Vedasilpa				
EEE	Akhila Kukkamalla	Y17AEE447	Workshop	Participated	BEC
EEE	Billakurthi	Y17AEE408	Workshop	Participated	BEC
	Saikirankumar	700		abla	
EEE	A Divya	Y17AEE401	Workshop	Participated	BEC
	. 02	CI	NEFP	70	
EEE	A Divya	Y17AEE401	Workshop	Participated	KBIET PUNE
	Mal	15.5		8/10	A
EEE	Ramani Battula	Y17AEE406	Workshop	Participated	KBIET PUNE
			7		SO
EEE	Thuta Ramgopal	L19AEE540	Quiz	Participated	LBRCE,
		1887	Marin Comment		Vijayawada
EEE	Meghamala	Y17AEE419	Workshop	Participated	BEC
	Duddu	15		5//0/	
EEE	Ganesh Nimmala	Y17AEE459	PPT	Participated	TEC
			PATE		Narasaraopet
EEE	Ramani Battula	Y17AEE406	Workshop	Participated	BEC
EEE	Malli Shirisha	Y18AEE436	Quiz	Participated	JITS Narsampet

1. Donor : A Rama Venkat (Y16ACS410, Alumni)

Date of Donation : 3 August 2020

Blood Group : B Positive

Patient Name : M Roja (Pregnant Lady)

Hospital : GBR Hospital, Narasaraopet

Quantity : 300 ml





A. Rama Venkat (Y16ACS410, Alumni)