

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

**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/ Enalish Dr Sk Shabreen Sulthana Asst Prof/ English Mr B. Ravi Asst Prof/Civil Mrs M. Karuna Asso Prof/CSE Mr M. Suneel Kumar Asst Prof/ECE Dr P. Ramesh Asso Prof/EEE Mrs J. Venakata Lakshmi Asso Prof/ EIE Mr N. Srinivasa Rao Asst Prof/IT Dr I. Hussain Asst Prof/Mech Mr N.V. Prasad Asst Prof/MCA Dr M.V. Sambasiva Rao, Asst Prof/ **Physics** Mr A. Rama Mohan Librarian **Student Coordinators** V. Sanjay Coordinator/Awaaz A. Siva Rama Krsihna Coordinator/C



**Chairman's message** : I am happy that Bapatla Engineering College is bringing out the college Newsletter and would convey my greetings to the Editorial Board of Samvedan, Newsletter of BEC, for working best in all aspects. The college Newsletter would definitely help showcase the activities that are happening in the campus. This Newsletter would provide a platform to expose the merits and academic activities of the faculty and the students. It would also enhance the documentation culture of the institute. Hope this culture would continue and become a quoted example.



Secretary's message : Bapatla Engineering College is one of the premiere institutes of Andhra Pradesh. It has been progressing in an exponential rate since its inception. Many notable achievements have been recorded since then. But these have seldom been noted to the public. Hope this newsletter would bridge the gap between achievements and publicity. I would congratulate the editorial team of Samvedan, the Newsletter of BEC, for their commendable contribution in bringing out the Newsletter. Wish you good luck



Principal's Message: It is a matter of great pride and satisfaction for Bapatla Engineering College to bring out the Newsletter 'Samvedan'. The college has made tremendous progress in all areas –academic, non-academics, capacity building relevant to staff and students. A Newsletter is a like a mirror which reflects the clear picture of all sorts of activities of the institution. I congratulate the team who took the responsibility for the arduous task of this Newsletter most effectively!!

### EVENTS BY INFORMATION TECHNOLOGY DEPARTMENT



Mr.Veerendra.P, Block Chain Technology in TCS, Hyderabad as the trainer in one day national seminar on 'Block Chain Technology' held on 28-01-2020



Mr.K.Chandra Sekhar, Animation Trainer, Andhra Pradesh Information Technology Academy, Vijayawada, training the students in a three day workshop on 'Computer Animation



Mr. P. Srinivasa Raju, Manager, Oracle Trainer, Andhra Pradesh Information Technology Academy, Vijayawada, training the students in a three day workshop on 'Oracle Database' held from 02-03-2020 to 04-03-2020



Mr.B.Avinash, Fullstack Developer, VGYAN IT Services Pvt. Ltd., Hyderabad,T-Hub enlightens the students in one day national seminar on 'PHP Framework Laraval' held on 29-02-2020

### **EVENTS BY COMPUTER SCIENCE & ENGINEERING**



A Five day Online Faculty Development Program on "Cyber Security" held from June 2nd to 6th, 2020. Mr. Santosh Chaluvadi, Founder and CEO of Supraja Technologies, was the resource person for the event.



A Short term training course on 'ETABS and REVIT Structures' in association with AP State Skill Development Corporation (APSSDC), held from 6th to11th January, 2020



A Guest Lecture on 'Data Science Projects in Civil Engineering' on 6th January, 2020 by Mr. V.S.M Vishnu and Mr. M. H. Reddy, (Vice President BEC Alumni Association), APCRDA



Dr K Sudahakar Reddy, IITKGP and Dr CNV Sathyanarayana Reddy, AU, addressing the participants in a two day national conference on "Emerging Technologies in Civil Engineering" on 6th & 7thmarch, 2020.

### **EVENTS BY E.C.E DEPARTMENT**



Online Faculty Development Program on Future Outlooks of Advanced Communication and Signal Processing 25" to 29" May, 2020 Organized by Department of Electronics & Communication Engineering Bapatla Engineering College, Andhra Pradesh



#### ABOUT THE COLLEGE

ABOUTTHECOLLEGE Bapatla Engineering College (Autonomous) was established by Bapatla Education Society in the year 1981 and is recommender its methods and account of the search of the recommendation of the search of the search of the one of the basis private sequences in 8 disciplines with total intake of above 1000 students. 5 post-graduate courses in CSE, CAD/CAM(Meeh), PEGEED, RECEVIL) and CESP(ECF). The College is a fittle away from the din and busiste of Hapatla, a town which a historic and heavy past, about 75 km, south of Vijayawada on Chemat-Vijayawada and route. All departments have well equipped laboratories in addition to the common flag factory optors facilities for industrial projects and technology labs to promote inter-disciplinary research activities. **EXECUTION ACOUNTION The Department of Electronics & Communication** 

The Department The Department of Electronics & Communication Engineering is established in 1981 and have experienced, well-qualified, committed and motivated faculty with specializations in various streams. Currently ECE department offers a 4 year foraduate Program (B.Tech) in Electronics & Communication Engineering (ECE) and Post-Graduate (M.Tech.) program in Department was accordited thrice by NBA of AICTE and NAAC. THEME OF THE FOP

Deputs For THE FOR Deputs Engineering College, Bapatla has a tradition of organizing workshops, seminars and conferences on cutting-edge technologies in Electronics and Communication Engineering. This FDP looks for significant contributions to all major fields of the advanced Communication and Signal Processing in disordical and pactical appears. The aim of this FDP is to point both academic as well as industry to meet & share cutting-edge developments in this field. BESOURCE PERSONS

#### Dr. Vamsi K. Palukuru , CEO of CoreloT,



result Mobile her in Findand and USA
 Dr Venkersewarku G, MSRI, Sannaung
 Medical Center, South Korea
 completed Master's and Mild Form Self-el of
 megode Master's and Mild Form Self-el of
 megode Masterial Intercept, South Self-el of
 megode experience in Bio Merideal even
 desaing. At present he acts as a related of or
 many Medical Center, South Seree



IMPORTANT DATES Registration starts from 21" May, 2020 and the confirmation will be received on 23" May, 2020. who can attend

Pallaviram Sure, Fr M S Ramaiah Univ

Mr Pitchuka Manikanta Vara Prasad, Lead Engineer, Qualcomm

WHO CAN ATTEND Faculty members, Ph.D. scholars and PG Students of Engineering and Technical Universities and Institutions. REGISTRATION PROCESS Free Registration & e-Certificate will be issued to all participants (100 members). Register using the following link *http://whorturf.at/sceDS* FOP ORGANIZING COMMITTEE

Dr V. Damodara Naishi, Principal, Bapaila Engineering Colleg Dr K. Vizaya Kumar, Academic Adviser, H135 Dr B. Chambra Moham, Professor and Doan of Academics Dr Yonkateswara Rao, Professor & Head, ECE Dept. Sin S. Sumeel, Assistant Professor and Convener Sin F.K. Chaitanya, Assistant Professor and Coordinator

#### FOR MORE DETAILS CONTACT ON643-224244 SINEERIA G

And the NEE Frank of the Constant of the Const Giammil.com

Department of ECE conducted A Five Day FDP jointly with Institution of Electronics and Telecommunication Engineers (IETE) Students forum (ISF) on Future Outlooks of Advanced Communication and Signal Processing during 25th to 29th May, 2020.



A Two-Day Online National Conference on Communications and Computing (NC3-2020) was conducted during 28th to 29th July, 2020.

### **EVENTS BY E.E.E DEPARTMENT**



Department of EEE organized a guest lecture titled "A General view on Distribution System" by Mr. P Surendrapal, AEE, APSPDCL on 11th February, 2020.



EEE Department organized a guest lecture titled "How to be Job Ready" by Mr. K.Anirudh, Data analyst, AQVIA, Bangalore on 8th February, 2020.

### **EVENTS BY E.E.E DEPARTMENT**





Two day Work shop on A Three Module Trainings in MOU with HIEE by Mr.Madanmohan, HIEE, Hyderabad on 11-12 February, 2020



A Five-Day Work shop was organized on Challenging Avenues and Research on Fuel Cell Operated Electrical Vehicle Retrofitting during 6th January, 2020 to 10th January, 2020 by:

Mr. Karthik Raju, Mr. Venkatkatta, Mr. Ragavendra Prasad, Mr. Rajesh kumar from Macaulay Research Educational Private Limited

## **EVENTS BY E.E.E DEPARTMENT**

\*EEE Department organized a guest lecture titled WAVECT and its applications to Drives, EVS, RE &BM Systems by Stephan and Pranay chowdary from WAVECT, Bangalore on 27th February, 2020.

\*A Five-Day Work shop was organized on "Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles" by Dr. K.srinivas bhaskar, Mr. Vadivelan, Dr. S. Senthil kumar, Dr. S. Ravikumar, Dr. S. Ravichandran from during 1st June 2020 to 5th June 2020.

\*Training program was organized on Assembling of HexaCraft by Mr. V. Naga Sudheer organized on 29th February 2020

A National level Quiz was conducted on "Electrical Vehicle Technology during 16 June 2020 to 18th June 2020

#### EVENTS BY Suryodaya Society for Awakening Community (SAC)



Suryodaya Society for Awakening Community (SAC) student volunteers conducted regular tuitions and clarified the doubts of children. They conducted survey in the village to find out dropout students and motivate them to continue their education

## EVENTS BY MECHANICAL DEPARTMENT



A Guest lecture was conducted on Challenges & Opportunities in Space Science & Technology for young mechanical Engineers on 19th February, 2020 with the distinguished speaker Sri Anil Chand Mathur, Retd Group Director SAC ISRO, Ahmedabad

# EVENTS BY MECHANICAL DEPARTMENT



A Guest Lecture was conducted on Career Opportunities by Jose Patrik from an American University on 28th February, 2020

### **ORGANISED BOS MEETING ON 13-06-2020**



BoS\_Mechanical meeting ~



Turn on captions Nencharalah Tata is presenting

# EVENTS BY MECHANICAL DEPARTMENT





Fifty Mechanical students were in the Industrial Tour from 23rd February 2020 to 29th February 2020



A Two Week Entrepreneurship Awareness Programme was organized in collaboration with Central Institute of Tool Design, Hyderabad during 17th to 29th February 2020.

### **EVENTS BY CHEMICAL ENGINEERING**



Prof. V. Rajeswar Rao, NIT-Warangal addressing the participants (left) & felicitation of Guest of honour by the department of Chemistry, BEC (Right) in a two day national conference on "Recent Trends in Chemical, Pharmaceutical & Material Sciences" on 13&14 March 2020

#### EVENTS BY ENGLISH DEPARTMENT



Students actively participating in the workshop "Managing Difficult Conversations" Organised by Department of English

#### **Faculty Achievements**

- Prof. Ch. N. Satish Kumar, HoD-Department of Civil and Mr. U. Siva Rama Krishna, Assistant Professor of Civil have published a paper on "A study on Concrete mix with Quaternary blended sustainable materials for Ultrathin White topping" in Volume 14 (2),Pg No: 161-170, March 2020 of JJCE, Scopus,
- Prof. Ch. N. Satish Kumar, HoD-Department of Civil and Mr. U. Siva Rama Krishna, Assistant Professor of Civil have published a paper on "A case study on maintenance of bituminous concrete pavement considering life cycle cost analysis and carbon footprint estimation" in International Journal of Construction Management, SCI, May 2020 (Online).
- Prof. Tanimki Chandra Sekhar Rao, Mr. AK Mallinadh & NV Ramana Rao from department of Civil have published a paper on "Strength and Behavior of Hybrid Fiber-Reinforced Geopolymer Concrete Columns under Uniaxial Compression", Advances in Sustainable Construction Materials, in volume 3-19 of Springer, Singapore.
- Prof. Tanimki Chandra Sekhar Rao, Mr.Addepalli Mallinadh Kashyap, and Mr. NV Ramana Rao, from Department of Civil have published a paper on "Dominance of material composition on mechanical properties of normal and high strength grade binary blended geopolymer concrete", in the volume Volume:2,Issue:3, PP:128-133 of Technium: Romanian Journal of Applied Sciences and Technology.
- Prof. Tanimki Chandra Sekhar Rao from Department of Civil has published a paper on "Durability Performance of Binary Blended Geopolymer Concrete", Accepted in Lecture Notes in Civil Engineering, Springer, Singapore. (In Press)
- Prof. P.Sundara Kumar et al. (2020) from Department of Civil has published a paper on "Evaluation of Ground Water Quality in and Around Area of Bapatla using GIS Technique", in International Journal of Engineering Research & Technology.
- Dr V. Madhava Rao, HoD of Chemistry, P. Priyadarsini & B. Sudheer Chowdary Assistant Professors of Chemistry have published a paper on "Synthesis, Characterization, Analgesic and Anti-Inflammatory Activity of New Pyrazole Derivatives," in Arkivoc, 2019 (6), 376-385, 2020.
- B. Sujatha, Dr Ch. Subramanyam, Ch. Venkataramaiah, W. Rajendra and Dr K. PrasadaRao from Department of Chemistry have published a paper on "Synthesis, Spectral Characterization and Molecular Docking Studies of Phosphonates Containing Thiazolidinedione Moiety" in the Journal of Phosphorus, Sulphur, Silicon and the Related Elements, 195, 7, 586-591, March, 2020.
- Mr. Krishna Kishore, Dr Prasada Rao K. Assistant Professors of Chemistry have published a paper on "Development and Validation of A Gas Chromatography Headspace Method for the Simultaneous Quantification of Six Organic Volatile Impurities In Sumatriptansuccinateapi and Its Pharmaceutical Dosage Forms" in Asian Journal of Clinical and Pharmaceutical Sciences on 13.5.2020.

- Dr N. Srinivasava Rao, Assistant Professor of Chemistry, has participated in the International conference on "Recent advanced in chemical, pharmaceutical and Biological sciences" held at Dept of chemistry, Acharya Nagarjuna University, Guntur from 5<sup>th</sup> to 7<sup>th</sup> March, 2020.
- Dr N. Srinivasava Rao, Assistant Professor of Chemistry, has participated in one day International Virtual Conference on "Physical Fitness and Yoga Remedy to Covid-19" held at Dr. Amdekar law University, Chennai, on 26th June 2020.
- Dr Ch. Subrahamanyam and Dr K. Prasada Rao, Assistant Professors of Chemistry, published a paper on "Ultrasound-promoted solvent-free synthesis of some new α-aminophosphonates as potential antioxidants," *Main group metal Chemistry* 2020, 43, 147-153. (SCOPUS Journal).
- Dr Krishna Murthy Potla, Assistant Professor of Chemistry has published a paper on "An Analysis of Spectroscopic, Computational And Biological Activity Studies of L-Shaped Sulfamoylbenzoic Acid Derivatives: A Third Order Nonlinear Optical Material", in Journal of Molecular Structure.
- Dr Krishna Murthy Potla, Assistant Professor of Chemistry has published a paper on "In Silico Docking Studies and Synthesis of New Phosphoramidate Derivatives of 6-Fluoro-3-(Piperidin-4-YI)Benzo[D]Isoxazole as Potential Antimicrobial Agents, in Journal of Receptors and Signal Transduction.
- Dr Krishna Murthy Potla, Assistant Professor of Chemistry has published a paper on, "An Analysis of Structural, Spectroscopic Signatures, Reactivity and Anti-Bacterial Study of Synthetized 4-Chloro-3-Sulfamoylbenzoic Acid", in the Journal of Molecular Structure.
- Dr Krishna Murthy Potla, Assistant Professor of Chemistry has published a paper on "In Silico Molecular Docking And In Vitro Antioxidant Activity Studies of Novel A-Aminophosphonates Bearing 6-Amino-1,3-Dimethyl Uracil," in the Journal of Receptors and Signal Transduction.
- Dr Krishna Murthy Potla, Assistant Professor of Chemistry has published a paper on "Experimental And Theoretical Study Of Corrosion Behavior Of Maraging Steel In 1M Hcl In The Presence Of 5-Methyl-4-[(E)-(Thiophen-2-Ylmethylidene)Amino]-4H-1,2,4-Triazole-3-Thiol", in the journal of Asian J. Chem.
- Dr Krishna Murthy Potla, Assistant Professor of Chemistry has published a paper on "4-{[4-(Dimethylamino)benzylidene]amino}-5-methyl-4H-1,2,4-triazole-3-thiolas corrosion inhibitor for 316 stainless steel in 2.5M H<sub>2</sub>SO<sub>4</sub>: Experimental and theoretical investigation", in the journal of Asian J. Chem. 32(5) 2020 1015-1025.
- Dr S. Mohan, Assistant Professor of Chemistry has presented a paper on "Cobalt-Promoted One-Pot Reaction of is Othiocyanates towards the Synthesis of Aryl/Alkylcyanamides and Substituted Tetrazoles" National Conference on "Synergetic

Research Developments In Chemical, Biological and Environmental Sciences", held at GITAM School of science, Bengaluru, Karnataka, India, on 12<sup>th</sup> March-2020.

- Dr S. Mohan, Assistant Professor of Chemistry has presented a paper on "A new way of method establish and validated of related substance of Glasdegib by rp-hplc and its forced degradation study, National conference on "Recent Trends in Chemical, Pharmaceutical & Material Sciences" held at Bapatla Engineering College, Bapatla, Andhra Pradesh, India, on 13&14<sup>th</sup> March-2020.
- Dr S. Mohan, Assistant Professor of Chemistry has published a paper on "Antimicrobial Activity of Benzimidazoles Derivatives" in the 'International Journal of Management and Humanities (IJMH)' with the Volume-4 Issue-11, 23-27 in July 2020.
- Mr. K. Sudheer, Assistant Professor of Chemistry has attended an International Conference on "Impact of Chemical Disasters on Biota" held at Andhra University, Visakhapatnam, AP on 24<sup>th</sup> & 26<sup>th July,</sup> 2020.
- Mr. A. Gopal, Assistant Professor of Chemistry, has attended a national conference on "Recent Advances in Chemical, Pharmaceutical and Biological sciences"-2020 (RACPABS-2020) at Acharya Nagarjuna University, Guntur from 05-03-2020 to 07-03-2020.
- > Dr.A.Praveen, Assistant Professor of Mechanical is awarded PhD from JNTU Kakinada.
- V.V. Kondaiah, B. Ratna Sunil, Associate Professor of Mechanical filled the patents Multi axis rotary stir casting furnace, Application No: 202041010203, filing date: 10-03-2020.
- ≻
- V. V. Kondaiah, B. Ratna Sunil, Associate Professor of Mechanical filled the patents Rotary fabric hanging drier, Application No: 202041011839, filing date: 19-03-2020
- B. Ratna Sunil, N. M. Sarath Kumar, M. Venkataiah, V. U. S. Vara Prasad, G. Suresh, M. Venu, Associate Professor of Mechanical filled the patents Solid State Deposition Process of Surface Alloy Coating, Application No: 202041015774, filing date: 11-04-2020.
- A.Praveen, V. Lakshmi Narayana & K. Ramanaiah, Assistant Professor of Mechanical has published a paper on Influence of Nano Additive Chlorella Vulgaris Micro Algae Biodiesel Blends on the Performance and Emission Characteristics of a DI Diesel Engine, International Journal of Ambient Energy, DOI:10.1080/01430750.2020.1725120
- K. Uday Venkat Kiran, Abhishek Arora, B. Ratna Sunil & Ravikumar Dumpala, Associate Professor of Mechanical have published a paper on Effect of Heat Treatment on the Temperature Dependent Wear Characteristics of Electroless Ni–P–BN(h) Composite Coatings. SN Applied Science (2020), 2, 1101 (Springer)
- B. Venkateswarlu, Sk. Shabana, Ravikumar Dumpala, B. Ratna Sunil, Associate Professor of Mechanical have published a paper on Developing Mg-Zn surface alloy by friction surface alloying (FSA): in vitro degradation studies in simulated body

fluids, International Journal of Minerals, Metallurgy and Materials, (2020, Accepted) (Springer, SCI).

- Hemendra Patle, B. Ratna Sunil, Ravikumar Dumpala, Associate Professor of Mechanical has published a paper on Sliding Wear Behaviour of AZ91/B4C Surface Composites Produced by Friction Stir Processing, Mater. Res. Express 7 (2020) 016586 (IOP Science, SCI).
- Mr.S.Ravi Kumar, Assistant Professor of Mechanical authored a paper, have been accepted for publication in 'Silicon' journal (an SCI journal published by Springer).
- Penugonda Suresh Babu, K. L. Narayana, V. V. Kondaiah, Associate Professor of Mechanical have published a paper on Corrosion Behaviour of Stir Casted AZ31 Magnesium AlloyCaSiO3 Composites in an Aqueous Solution in International Journal of Advanced Science and Technology, Vol. 29, No. 5, (2020), pp. 2333 - 2345( Scopus).
- Penugonda Suresh Babu, K. L. Narayana, V. V. Kondaiah, Associate Professor of Mechanical have published a paper on Mechanical Behavior and Characterization of Stir Casted Az31-Casio3 Metal Matrix Composites in International Journal of Mechanical and Production Engineering Research and Development (IJMPERD) ISSN (P): 2249– 6890; ISSN (E): 2249–8001 Vol. 10, Issue 2, Apr 2020, 515–526 (Scopus).
- D.Vijay Praveen, Assistant Professor of Mechanical have published a paper on Investigation on Wear properties of Nickel coated Al2O3PReinforced AA-7075 Metal Matrix CompositesUsing Grey Relation Analysis, Trends in mechanical and biomedical design,Lecture notes in Mechanical Engineering.(Springer, Scopus)
- P.Umamaheswarrao, B.Ravi Sankar, T.Nancharaiah, Professor of Mechanical have published a paper on Multi Objective Optimization of Process Parameters of Al 6061-Sicp Metal Matrix Composite in End Milling-Hybrid GRA-PCA Approach, Materials Today proceedings, Vol.26, Part 2, 2020, pp.696-700. https://doi.org/ 10.1016/ j.matpr.2019.12.407 (Scopus Indexed)
- B.Ravi Sankar, P.Umamaheswarrao, Professor of Mechanical have published a paper on Multi Objective Optimal Scheme for Machinability Aspects of Al6061-Sicp Metal Matrix Composite During End Milling-A Hybrid Approach, Materials Today in Proceedings,Vol.21,Part2,2020,pp.1260-1264https://doi.org/10.1016/j.matpr.2020.01.115 (Scopus Indexed)
- B.Ravi Sankar, P.Umamaheswarrao, K.Rajasekhara Babu, M.Pardhasaradhi, Professor of Mechanical have published a paper on Multi Objective Optimization of Joining Dissimilar AA5083&AA6061 Alloys Using Friction Stir Welding- Integrated Taguchi and Grey Systems Approach, in Material Science Forum, Vol. 978, 2020, pp.133-139 (Scopus Indexed)
- Prof. N. Siva Rama Prasad, HoD-IT, has completed 12 week online certification course on "Python Programming" offered by NPTEL in the month of March, 2020.
- Mr. G. Prasad, Assistant Professor of IT has completed 12 week online certification course on "Compiler Design" offered by NPTEL in the month of March, 2020.

- Mr. G. Prasad, Assistant Professor of IT has completed 2 week online certification course on "Python 3.4.3" offered by Spoken Tutorial Project, IIT Bombay.
- Mr. M. Praveen Kumar, Assistant Professor of IT completed one day online certification course on "Cyber Security" offered by Udemy.
- Mr. M. Praveen Kumar, Assistant Professor of IT completed one day online certification course on "Internet of Things" offered by Udemy
- ➢ Mr. P. Ravi Kumar, Assistant Professor of IT completed 8 week online certification course on "Fundamentals of Database" offered by NPTEL in March, 2020.
- Mr. P. Ravi Kumar, Assistant Professor of IT completed 6 week online certification course on "Machine Learning Using Python" offred by Coursera in May, 2020.
- ➢ Mr. P. Ravi Kumar, Assistant Professor of IT completed 7 week online certification course on "Python for Every body" offered by Coursera in May, 2020.
- Mr. S. Ratna Babu, Assistant Professor of IT, has completed 12 week online certification course on "CN &IP" offered by NPTEL in the month of April, 2020.
- Mr. K. Suresh Kumar, Assistant Professor of IT, has completed 12 week online certification course on "Problem Solving with Programming" offered by NPTEL in the month of April, 2020.
- Mr. K. Suresh Kumar, Assistant Professor of IT, has completed one day online certification course on "Data Science A-Z" offered by Udemy on 10<sup>th</sup> April, 2020.
- Mr. K. Suresh Kumar, Assistant Professor of IT, has completed one day online certification course on "Python A-Z" offered by Udemy on 10<sup>th</sup> April, 2020.
- Mr. K. Sai Prasanth, Assistant Professor of IT, has completed six day online certification course on "Angular-The Complete Guide" offered by Udemy in May, 2020
- Dr K. Srinivasa Rao, Assistant Professor of IT has completed 12 week online certification course on "C Programming" offered by NPTEL in the month of April, 2020.
- Mr. PAV Krishana Rao, Assistant Professor of IT has completed 12 week online certification course on "Animation" offered by NPTEL in the month of April, 2020
- Mr. B. Krishnaiah, Assistant Professor of IT has completed 12 week online certification course on "CN & IP" offered by NPTEL in the month of April, 2020.
- Mr. P. Ratna Prakash, Assistant Professor of IT has completed 12 week online certification course on "IOT" offered by NPTEL in the month of April, 2020.
- Dr N. Srinivasa Rao, Assistant Professor of Chemistry has completed online certification course on "Introduction to Chemistry: Reactions and Ratios" offered by Coursera in May, 2020.
- Dr N. Srinivasa Rao, Assistant Professor of Chemistry has completed online certification course on "How to write and publish a scientific Paper" offered by Coursera in June, 2020.
- Dr.SK. Nazeer, Professor of CSE has completed online certification course on "NBA Accreditation and Teaching- Learning in Engineering (NATE)" offered by NPTEL in the month of April, 2020.

- Dr P.S.V Vachaspathi, Dr SK. Nazeer Professors of CSE & Dr S. Rama Krishna, Associate Professor of CSE acted as jury members for the event "The Internal Hackathon 2020" organized by MHRD IIC @BEC on 3<sup>rd</sup> Feb, 2020.
- > Dr.Vijaya Krishna Boyina, Assistant Professor of EEE is awarded PhD from JNTUA.
- > Dr.P.Sampath kumar, Assistant Professor of EEE is awarded PhD from JNTU Kakinada.
- Dr.Vijaya Krishna Boyina, Assistant Professor of EEE has published a patent on "Smart Parking and Vehicle Name Plate Detection" with application number 202041029576A.
- Dr.Vijaya Krishna Boyina, Assistant Professor of EEE has filed a patent on "Portable Peltier Air Conditioner For Small And Remote Users" with application number 202041029413B.
- Dr.P.Sampath kumar, Assistant Professor of EEE has submitted a paper on "An Improved Lyapunov Function Based Control Strategy for Multitasking Distributed PV Inverter" in Journal of The Institution of Engineers (India): Series B, Springer Journal.
- Dr.P.Sampath kumar, Assistant Professor of EEE has published a paper on "Strategic demand response frame work for energy management in distribution system based on network loss sensitivity" in *Energy & Environment Journal*, Online issue 0(0) 1–18, DOI: 10.1177/0958305X19893041, 2020. eISSN: 20484070- 0958305X.
- N.Kavitha, V. SrinivasaRao, B.Chandra Mohan, Professor of ECE have published a paper on Fuzzy Based Scheduling and Load Balancing for Zone Routing Protocol (ZRP) in Mobile Adhoc Networks", Journal of Critical Reviews in Vol.7, No.4, 2020.
- N N. Kavitha, V.SrinivasaRao, B.Chandra Mohan, Professor of ECE have published a paper on Load and Energy Aware Adaptive Zone Routing Protocol for MANET", International Journal of Advanced Science and Technology in Vol.29, No.3.
- T. T.Tirupal, B.Chandra Mohan, S. Srinivas Kumar, Professor of ECE have published a paper on Multimodal Medical Image Fusion Techniques – A Review in Journal of Current Signal Transduction Therapy.
- B. SurendraBabu, K.UdayaChandrika, K.Bhavyanagasri, L.Renuka, K.Geethasai, Associate Professor of ECE have published a paper on Efficient Encoding of LDPC Codes for EMBB In 5g-Nr in Journal of Engineering Sciences (JES) March 2020, Volume 11, Issue 3, ISSN: 0377-9254.
- P. Surendrakumar, Associate Professor of ECE has presented and published a paper on slotted T-shaped Microstrip antenna for WLAN and WiMAX Applications in 4TH National Conference on Knowledge based Inventive Electronics & Telecommunication Systems-2020, KKR & KSR Institute of Technology and Sciences, Vinjanampadu, Guntur.

- P.Surendrakumar, Associate Professor of ECE has presented and published a paper on Triple-Band Antenna Using Pentagonal Patch with Cross Slot for WLAN/WiMAX Applications in 4TH National Conference entitled Knowledge based Inventive Electronics & Telecommunication Systems-2020, KKR & KSR Institute of Technology and Sciences, Vinjanampadu, Guntur.
- Suneel Miriyala, Dr M.Satya Sairam, Assistant Professor of ECE have published a paper on An Integrated Game Theory Approach with Network Coding for SDN Based MANET, in Volume 62, Issue 03 of Technology Reports of Kansai University (JAPAN), ISSN: 04532198.
- Suneel Miriyala, Dr M.Satya Sairam, Assistant Professor of ECE have published a paper on Lightweight Group Key Management for Data Dissimilation for Dynamic SDN MANET environments', Journal of Critical Reviews (TAIWAN) in Vol 7, Issue 3, ISSN-2394-5125.
- Suneel Miriyala, Dr M.Satya Sairam, Assistant Professor of ECE have published a paper on Improving Network Accessing and Security Through Uavs In Mobile Ad-Hoc Networks - A Review' International Journal of Advanced Science and Technology(USA) in Vol. 29, No. 9, (special issue).
- Hussain, C.A., Rao, D.V. & Mastani, S.A. RetrieveNet, Assistant Professor of ECE have published a paper on A Novel Deep Network for Medical Image Retrieval, Evol. Intel. (2020). https://doi.org/10.1007/s12065-020-00401-z

8ADATI A

- Chesti Altaff Hussain, Ch.Gopi, D. Sai Kishore, G.Gopi Reddy, G.ChaitanyaSai, Assistant Professor of ECE have published a paper on Brain Tumor Detection and Segmentation Using Anisotropic Filtering for MRI Images" Journal of Engineering Sciences in Vol. 11, Issue 3. DOI: 10.15433.JES.2020.V11103.43P.29
- Chesti Altaff Hussain, K.V.Mahendra, K. Reddy Koushik, K. BalaVenkaiah, K. Sai Krishna, Assistant Professor of ECE have published a paper on A Retinal Image Enhancement Technique for Blood Vessel Segmentation Algorithm, Journal of Engineering, Computing and Architecture, Volume 10, Issue: 3. DOI: 17.0002. JECA.2020. V10I3. 200786.4937
- K. Kalpana, Assistant Professor of ECE has published a paper on Speech Modulation for image watermarking," Journal of Engineering Sciences in Vol 11, issue 5, May 2020. (UGC journal).

- D.Venkata Lakshmi, Jeganathan.L, Associate Professor of Mathematics haspublished a paper on "Self-replicability of Composite Graph Reproduction System", "Complex Systems" in (UGC–Scopus Indexed Journal) 29(1), 45-61, 2020. ISSN 0891 – 2513, https://doi.org/10.25088/ComplexSystems.29.1.45.
- M. Prameela, D.Venkata Lakshmi, Associate Professor of Mathematics have published a paper on "Analysis of Boundary Layer Theory on Fluid Dynamics with complete hydrodynamics" in International Journal of Advanced Science and Technology, Vol. 29, No.5, 950 -957, 2020. (Scopus Indexed Journal).
- Dr.K.V.L.N.Acharyulu, Associate Professor of Mathematics has published an article entitled 'Special Ammensal Model with Monad Coefficient - A Logical Study' with the collaborative research in South East Asian J. of Mathematics and Mathematical Sciences (UGC Care list-Group I) Vol. 16, No. 1 (April), pp. 97-104,2020.
- Dr.K.V.L.N.Acharyulu, Associate Professor of Mathematics has published an article entitled 'Strong Commensalism with Monad Model - A Scientific Study' with the collaborative research in South East Asian J. of Mathematics and Mathematical Sciences(UGC Care list-Group I) Vol. 16, No. 1 (April), pp. 143-150,2020.
- Dr.K.V.L.N.Acharyulu, Associate Professor of Mathematics presented a paper entitled 'A Typical Case in Assignment Problem with Fibonacci Numbers in a Special Array'and Published Abstract in the proceeding (ISBN 978-81-944855-0-6) of an international Conference on Research Developments in Applied Science, Engineering & Management, Osmania University Centre for International Program, Osmania university Campus, Hyderabad on 18-1-2020 with the collaborative research work of II.M.SC Students: Mr.G.Srikanth & Mr.O.Nagaraju.
- Dr.K.V.L.N.Acharyulu, Associate Professor of Mathematics presented a paper entitled 'An Exceptional Case in Assignment Problem with Ramanujan Primes in a Peculiar Array' and Published Abstractin the proceeding(ISBN 978-81-944855-0-6) of an international Conference on Research Developments in Applied Science, Engineering & Management, Osmania University Centre for International Program, Osmania university Campus, Hyderabad on 18-1-2020 with the collaborative research work of II.M.SC Students: Mr.D.Chiranjeevi & Mr.D.Jaswanth
- N. Sudheer Kumar, Assistant Professor of English have published a paper on "Picaresque Narration Technique: Special Reference To Salman Rushdie's Midnight's Children", Research Journal of English in Vol-5, Issue-3, ISSN: 2456-2696.
- Dr. P.V.N Malleswara Rao, Assistant Professor of English have published a paper on "Positive anything is better than Negative Nothing", Oray's Publications Vol-5, Special Issue-1, ISSN: 2456- 2696

- Dr. P.V.N Malleswara Rao & Mrs K. Venkata Lakshmi, Assistant Professor of English have published a paper on "Portrayal of Male Chauvinism in Manju Kapur's The Immigrant and A Married Woman", International Journal of Research and Analytical Reviews (IJRAR), E-, Page no. 590-592. Volume 7, Issue-2, ISSN: 2348-1269.
- Dr. Shabreen Sultana Shaik, Assistant Professor of English have published a paper on "English Language Learning", Kanishka Publishers, New Delhi, ISBN: 978-93-89484-56-4.
- Mrs K. Venkata Lakshmi, Assistant Professor of English have published a paper on "Problems and Solutions of Indian Working Women to Balance Personal and Professional Life" Women Entrepreneurship: Problems and Strategies, Sucharita Publications: Visakhapatnam, ISBN: 978-93-83729-30-2
- Dr Asha Madhavi Pagadala has completed online certification course on Employability: An Essential Skill for Professional Development from Viswa Bharathi Research Center Viswa Bharathi Research Center.
- Dr Asha Madhavi Pagadala has completed online certification course on Soft Skills from Pioneer Kumaraswamy College, Nagercoil, Tamil Nadu.
- Dr Asha Madhavi Pagadala has completed online certification course on Communication and Interpersonal Skills at Work from University of Leeds and Institute of Coding, England.
- Dr Asha Madhavi Pagadala has completed online certification course on Collaborative Working in a Remote Team from University of Leeds and Institute of Coding, England.
- N. Sudheer Kumar has completed online certification course on Speak English Professionally: In Person, Online & On the Phone from Georgia Institute of Technology.
- N. Sudheer Kumar has completed online certification course on Speak English Professionally: In Person, Online & On the Phone from Georgia Institute of Technology.
- N. Sudheer Kumar has completed online certification course on Build Your Professional e-portfolios in English from Georgia Institute of Technology.
- N. Sudheer Kumar has completed online certification course on Write Professional Emails in English from Georgia Institute of Technology.
- N. Sudheer Kumar has completed online certification course on Introduction to Personal Branding University of Virginia.
- N. Sudheer Kumar has completed online certification course on Noun Clauses and Conditionals from UC Irvine.
- N. Sudheer Kumar has completed online certification course on Verb Tenses and Passives from UC Irvine.
- N. Sudheer Kumar has completed online certification course on Get Organized: How to be a Together Teacher from Relay Graduate School of Education.
- N. Sudheer Kumar has completed online certification course on Positive Psychiatry and Mental Health from University of Sydney.
- N. Sudheer Kumar has completed online certification course on Learning How to Learn: Powerful mental tools to help you master tough subjects from US San Diego.
- N. Sudheer Kumar has completed online certification course on The Science of Well-Being from Yale University.
- N. Sudheer Kumar has completed online certification course on Tricky American English Pronunciation from UC Irvine.

- Dr. PVN Malleswara rao has completed online certification course on Transitioning from Friend to Leader from University of Southern Queensland, Australia.
- Dr. PVN Malleswara rao has completed online certification course on Soft Skills from Pioneer Kumaraswamy College, Nagercoil, Tamil Nadu.
- Dr. PVN Malleswara rao has completed online certification course on Communication and Interpersonal Skills at Work University of Leeds and Institute of Coding, England
- Dr. PVN Malleswara rao has completed online certification course on Collaborative Working in a Remote Team from University of Leeds and Institute of Coding, England.
- Dr. PVN Malleswara rao has completed online certification course on Collaborative Working in a Remote Team from University of Leeds and Institute of Coding, England.
- Dr. PVN Malleswara rao has completed online certification course on Improve Your IELTS Speaking Score from Macquarie University, Australia.
- Dr. PVN Malleswara rao has completed online certification course on Presenting Your work With Impact from University of Leeds and Institute of Coding, England.
- Dr. PVN Malleswara rao has completed online certification course on The American English(AE) E-Teacher Program's 2020 Teaching Grammar Communicatively from Department of State Bureau of Educational and Cultural affairs U.S. (FHI 360).
- Dr. Shabreen Sultana Shaik has completed online certification course on Blended Learning Practice from Commonwealth of Learning, Athabasca University.
- K. Venkata Lakshmi has completed online certification course on Soft Skills from Pioneer Kumaraswamy College, Nagercoil, Tamil Nadu.
- K. Venkata Lakshmi has completed online certification course on The American English(AE) E-Teacher Program's 2020 "Integrating Critical Thinking Skills into the Exploration of Culture in an EFL Setting from Department of State Bureau of Educational and Cultural affairs U.S. (FHI 360).
- ➢ K. Venkata Lakshmi has completed online certification course on Communication and Interpersonal Skills at Work from University of Leeds and Institute of Coding, England.
- K. Venkata Lakshmi has completed online certification course on Collaborative Working in a Remote Team from University of Leeds and Institute of Coding, England.
- K. Venkata Lakshmi has completed online certification course on Presenting Your work With Impact from University of Leeds and Institute of Coding, England.
- K. Venkata Lakshmi has completed online certification course on Essential Skills for Your Career Development from University of Leeds and Institute of Coding, England.
- K. Venkata Lakshmi has completed online certification course on The American English(AE) E-Teacher Program's 2020 "Teaching Grammar Communicatively from Department of State Bureau of Educational and Cultural affairs U.S. (FHI 360).
- K. Venkata Lakshmi has completed online certification course on Communication Skills for Professionals from AVS College of Arts and Science at Salem, Tamilnadu

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

Department	Name of the Event	Title	Faculty Name	Organizers
Chemistry	Virtual Conference	Impact of Chemical Disasters on Biota		Andhra University, Vizag, AP
Chemistry	FDP	Exploring innovation in mathematics & statistics	Dr V. Madhava Rao	Dept. of Mathematics, Vinayaka mission, Chennai
Chemistry	International webinar	Recent advances in Science & Technology	NG CO	Dept. of Chemistry, BITS, Ranchi
Chemistry	Workshop	IPR and Patents for Researchers and Academia Excellence	CALLEGE O	RIMT University
Chemistry	FDP	Recent communication tools and its applications	Dr K. Prasada Rao	St Martins Engg. College, Secunderabad
Chemistry	One weak Online Workshop	Blended E-Learning		JNTUK College of Engineering Vizinagaram
Chemistry	workshop	Intricacies of NAAC assessment for better scoring		St. Francis de sales College, Nagpur, Maharashtra
Chemistry	FDP	Artificial Intelligence	Dr N. Srinivasa Rao	Chalapathi Institute of technology, Guntur
Chemistry	FDP	Recent advances in Electrical Engineering (RAEE-2020)		Vemu Institute of Technology, Chittor.
Chemistry	FDP	Analytical and Diagnostic Tools in Chemical and Life Sciences		Andhra University, Visakhapatnam
Chemistry	FDP	E-Learning and ICT		Aravali college of

		Tools for Effective		advanced studies
		Teaching- Learning		in education pali,
				Faridabad
Chemistry	One Week	Implementation of		RIT – Center for
	Training	advanced optimization		teaching and
	Program	technique using		learning
	8	MATLAB		
Chemistry	Ten Day	Online Teaching Tools		Wellness Gurukul
Chemistry	Training	Online Teaching Tools		Academy Pvt .Ltd
	—	a financia	ر م	New Delhi
	Program		2	
Chemistry	International	Recent Advances in	212	Birla Institute Of
	Webinar	Science and Technology		Technology (BIT)
	10	During the Coronavirus		Mesra, Ranchi
	$() \mathcal{P}$	Pandemic (IRSTCP-		
		2020)	$  _{\Lambda_1}$	
Chemistry	FDP	The Role of Advanced	Dr Ch. Subrahamanyam	Vemana Institute of
	, al	Materials and		Technology,
	$\Lambda Y = II$	Nanotechnology In		Bangalore
		Present Scenario		
				V
	FDP	Manufacturing and	Dr Ch. Subrahamanyam	
		Analysis of Advanced	Di Ch. Subranananyan	(0)
		Materials and		Department of
				Aeronautical
		Engineering Structure		
		1.Sr		Engineering, MLR
				Institute of
		BADATI	A	Technology
		APAIL		
	Symposium	Education in digital	Dr Ch. Subrahamanyam	
		mode- Opportunities and	a	
		challenges in post		G.G.N. Institute of
		COVID-19 world		Management and
			6	Technology,
		< <u>1981</u>		Luthiana
Chemistry	FDP	Advanced Techniques		JNTUK –
J		for Purification and	CHIP	University College
		Characterization of	603	of Engineering
		Organic Compounds	0.	Vizianagaram
Chomister	FDP	Frontiers in Material	/	¥
Chemistry	FDP			Madanapalle
		Science Research	Dr. M. Correct	Institute of
			Dr. V. Syamala	Technology
				&Science.
				Madanapalle

Chemistry	Ten Day	Online Teaching Tools		Wellness Gurukul
	Training			Academy Pvt .Ltd
	Program			New Delhi
	U			
Chemistry	FDP	Artificial Intelligence		Chalapathi
Chemistry	PDI	Artificial Intelligence		Institute of
		and the second second		
		Davara		Technology,
		- 5106	Dr S. Mohan	Guntur.
Chemistry	FDP	Recent Communication	9 2 x 2	St Martins Engg.
		Tools and Its		College,
		Applications		Secunderabad
Chemistry	FDP	Research		QIS College of
5		Methodologies, Tools		Engineering and
		and Techniques	G. J. M.	Technology,
	AVEN	and reeninques	CIEV	Ongole
Chemistry	FDP	Thrust areas in		Geethanjali
Chemistry	FUP		- I EI G	Institute of Science
Ω		Mechanical Engineering		
	MONS			& Technology,
				Nellore
Chemistry	Webinar	Real World Applications		Osmania
		of Nanomaterials		University,
				Hyderabad,
3		<ul> <li>1041 00.56500.6500</li> </ul>		Telangana
Chemistry	FDP	Recent Developments in	Really F	Yogi Vemana
		Chemical Research for		University,
	DVA	Societal Applications	- 10	Kadapa, AP
Chemistry	FDP	Thrust areas in	A OF	Geethanjali
Chemistry		Mechanical Engineering		Institute of Science
		Wieenamear Engineering		& Technology,
				Nellore
Charrie	WL.	Madamatan		
Chemistry	Webinar	Modern trends in		Central University
		Chemistry and Biology	· er	of Karnataka
Chemistry	Webinar	Green energy and		Annamalai
		Environment	Mr. K. Sudheer Kumar	University,
		VON	SHI	Tamilanadu
		Real World Applications	6B2	Osmania
		of Nanomaterials		University,
		13.44		Hyderabad,
				Telangana
Chemistry	FDP	Latest Trends in		Lendi institute of
Chemistry		Engineering, Science&		Engineering &
		Technology:		Technology,
		Nanomaterials		Vizianagaram
			Mrs.T. Gangasri	
Chemistry		Electrical Machines		Pratap University,
5				Jaipur

Civil	FDP	Performance of	Gumpena Rajendra	Vignana Bharathi
		Engineering Structures		Institute Of
		Under Extreme Loading		Technology,
				Hyderabad
Civil	FDP	Civil Engineering	Gumpena Rajendra	Gudla Valleru
		Research- A Step		Engineering
		Forward		College
Civil	Webinar	Aim And Planning of	Gumpena Rajendra	IIT Roorkee
		In-Situ Testing N		
		Concrete Structures	$\sim$	
Civil	FDP	Recent Advancements in	Gumpena Rajendra	Shri Vishnu
		Civil Engineering :	9-27-	Engineering
	10	Challenges and Future		College For
	()	Perspectives- Part Ii		Women,
		GINEER	IA: OKA	Bhimavaram
Civil	FDP	1 4 1 1 1	S S S	Shri Vishnu
	NOL	Recent Advancements	L'CIGY	Engineering
		In Civil Engineering :		College For
	VOI	Challenges and Future	S Ganapathi Prasad	Women,
		Perspectives- Part Ii	OFE	Bhimavaram
Civil	FDP S			Malineni
A			S Ganapathi Prasad	Perumallu
		a second a second a second		Educational
		Upheaval Era Of Civil		Society's Group
1		Engineering		Of Institutions
Civil	FDP			Chaitanya
			S Ganapathi Prasad	Bharathi Institute
		Emerging Techniques In		Of Technology,
	AP	Civil Engineering	ALAPE	Proddatur
Civil	FDP	APAIL		St. Peter's
		Innovative Technologies		Engineering
		In Civil Engineering	S Ganapathi Prasad	College,
		And Applications		Hyderabad
Civil	FDP	Civil Engineering	S Ganapathi Prasad	Gudla Valleru
		Research- A Step		Engineering
		Forward		College
Civil	FDP		S Ganapathi Prasad	Institute Of
		Global Trends In Civil	astri	Aeronautical
		And Infrastructural	00	Engineering,
<u> </u>	EDE	Engineering		Hyderabad
Civil	FDP	Sustainability Aspects	S Ganapathi Prasad	BMS Institute Of
		And Recent Trends In		Technology And
		Civil Engineering- The		Management,
<u> </u>	XX7.1.*	Future Scenario		Bangalore
Civil	Webinar	The New Face of Higher	S Ganapathi Prasad	Acharya
		Education After Covid-		Nagarjuna
		<u>19</u>		University
~			Dry 'l' Charadana Chalzana	
Civil	Webinar	Online Tools And Software For Remote	Dr. T. Chandra Shekara Rao	UGC-HRDC , Jntuh, Hyderabad

		Teaching-Learning		
Civil	Webinar		Dr. T. Chandra Shekara	Krishna
		Modern Methods For	Rao	University,
		Teaching -Learning		Machilipatnam.
		Practices		
Civil	FDP		Dr. T. Chandra Shekara	Institute Of
	121	Global Trends In Civil	Rao	Aeronautical
		& Infrastructural	1100	Engineering,
		Engineering (Gtcie-		Dundigal,
		2020)	2	Hyderabad
Civil	Webinar	The Future Of	Dr. T. Chandra Shekara	11) 00100000
		Engineering Education	Rao	Nit Warangal
Civil	Webinar	The New Face Of	Dr. T. Chandra Shekara	Acharya
	$(\Lambda Y)$	Higher Education After	Rao	Nagarjuna
		Covid-19		University, Guntur
Civil	FDP	CNU -	Dr. T. Chandra Shekara	Sathyabhama
	, Val	3dmodelling Using	Rao	University,
		Google Sketchup		Chennai
Civil	Webinar	Work-Life Balance And	Dr. T. Chandra Shekara	Coventry
	V~ IIS	The Impact Of Remote	Rao	University,
		Working		England
Civil	FDP S	Form Work Design And		College Of
		Safety Aspect	Y Ravi	Engineering, Pune
Civil	FDP	a la serie a s		Chaitanya
l.		Emerging Techniques In		Bharathi Institute
		Civil Engineering	Y Ravi	of Technology
Civil	FDP	Civil Engineering	A CALLAR	Gudlavalleru
	$\sim 0$	Research – A Step		Engineering
	D'A	Forward	Y Ravi	College
Civil	FDP	Role Of Teachers In	n O	Santhiram
		Quality Enhancement &		Engineering
		Accreditation	Y Ravi	College, Nandyal
Civil	FDP			Nalla Narasimha
		Multi Disciplinary	BAN	Reddy College Of
		Approaches In Civil	5 G)	Engineering,
		Engineering	Y Ravi	Hyderabad
Civil	FDP	Civil Engineering	.10	Gudlavalleru
		Research – A Step	/ cHIP	Engineering
		Forward	T Santhi Sagar	College
Civil	FDP	On Scilab- An Open	2 Sunthi Sugur	Some ge
Civil	1 DI	Source Substitute For		JNTUH College
		Matlab	T Chiranjeevi	Of Engineering
Civil	FDP	Emerging Trends In		or Engineering
		High Way Engineering		
		And Infrastructure		
		Development	T Chiranjeevi	NIT Jalandhar
Civil	Workshop		1 Childingeo vi	Institute Of
	workshop	Data Analysis Using		Management
		Spss	T Chiranjeevi	Technology,
		6640	1 Chinanjeevi	reennoiogy,

				Hyderabad
Civil	Workshop	Recent Advances In		IIyddiddd
	() of konop	Science And		
		Technology Of Concrete	T Chiranjeevi	IIT Madras
Civil	Webinar	Utilization Of Iron And		
		Steel Slag In Road		
		Construction	T Chiranjeevi	CSIR, New Delhi
Civil	Webinar	The New Face Of		Acharya
		Higher Education After		Nagarjuna
		Covid-19	T Chiranjeevi	University, Guntur
Civil	Webinar	5106	5 Day	Krishna
		Modern Methods For	9 J 2	University,
	10	Teaching -Learning		Machilipatnam.
	<u> </u>	Practices	T Chiranjeevi	*
Civil	Webinar	An Overview On	In. De	
		Concrete Mix		Indian Concrete
	, Val	Proportioning	E Balakoteswara Rao	Institute
Civil	Webinar	E-Expert Talk On Aim	0	K.D.K College
	VOI	And Planning Of Onsite	FIG	Nagpur In
		Testing In Concrete	OTELS	Association With
		Structures	E Balakoteswara Rao	Asce And Ici
Civil	Webinar	Utilization of Iron And		CA.
		Steel Slag In Road		Csir-Crri, New
		Construction		Delhi
<u> </u>		0.11.1	K Ravi Kumar	
Civil	Webinar	Collaborative		J
		Information		
	DV N	Management System (Bim) For Infrastructure	. 1/0	/
	$\sim 0$	Industry	A OF	Bently
		industry	K Ravi Kumar	Dentry
Civil	FDP	S D D	K Kavi Kulla	Narasimha Reddy
Civii	IDI			Engineering
		Recent Avenues In Civil		College,
		Engineering	5 G)	Secunderabad
		< <u>1981</u>	K Ravi Kumar	
Civil	FDP	AL		Ramachandra
		Innovation To	/shi	College Of
		Academicians -Dst	Dr. P.Sundara Kumar	Engineering, Eluru
Civil	Webinar	IN 21 1	0/	Indian Institute Of
		Remote Sensing In Crop		Remote Sensing
		Management And		(Iirs), Govt. Of
		Assessment	Dr. P.Sundara Kumar	India
Civil	FDP	Workflow On Sewage		
		System Design And		Ministry Of Jai
		Modelling For Pollution		Shakthi, Govt. Of
		Abetment	Dr. P.Sundara Kumar	India
Civil	FDP	High Strength Of		Indian Concrete
		Concrete	Dr. P.Sundara Kumar	Institute,

<u> </u>	EDD			Bangalore Centre
Civil	FDP			Indian Concrete
		Pre-Engineering		Institute,
		Building System	Dr. P.Sundara Kumar	Vijayawada Centre
Civil	Webinar			
		Emerging Trends and		Bapatla
		Challenges In		Engineering
		Construction Projects	Dr.Balla Satyanarayana	College, Bapatla
Civil	FDP	Tunnit		Gudlavalleru
		Civil Engineering	2	Engineering
		Research – A Step	End	College,
		Forward	Dr.Balla Satyanarayana	Gudlavalleru
Civil	FDP	7		CMR Institute Of
		Recent Advances In		Technology (A),
		Civil Engineering-2020	Dr.Balla Satyanarayana	Hyderabad
Civil	Webinar	erth Englicering 2020	Dinbana Satyanarayana	Shantou
Civii	Weomai			University, China
	AVEN	9	S C SV	& SV National
		Indo-China Research		Institute of
A		Webinar Series In Civil	AFIG	Technology
		And Environmental		
			Dr Pollo Sotucionario	(Svnit), Surat,
1	EDD	Engineering	Dr.Balla Satyanarayana	Gujarat
	FDP 🖸	AI and Deep Learning	Dr P. Pardhasaradhi	Andhra Pradesh
COL		A Play Manual and		State Skill
CSE				Development
				Corporation
			SALLA F	(APSSDC)
	ENU Y			1
	FDP	Deep Learning and its	Dr P. Pardhasaradhi	
		applications		Indian Institution
				of Technology
CSE	J A	AUR		(IIT) Roorkey
CSE	Workshop	Patent Drafting and	Dr P. Pardhasaradhi	
		Processing with		Journal of
		importance of trademark	5 G)	Advanced
	Y -	and copyright		Engineering
		AL		Research &
		VON	CHIF	Powered by Hexa
		- RK	6R3.	cube India
		IC M	0./	
		13 44		
CSE	FDP			Andhra Pradesh
				State Skill
				Development
				Corporation
		Data Science	Dr S. Rama Krishna	(APSSDC)
CSE	FDP	Machine Learning and		Indian Institution
CDL		C	Mr. Dovon Vorthaals D	
		AI using Python	Mr. Pavan Kartheek R	of Technology

				(IIT) Roorkee
				× /
CSE	Webinar			Ministry of Human
		Enhancing Research		Resource
		Effectiveness using		Development(MH
		Scopus, Science direct		RD)
CCE	EDD	and Mendely	Mr. Pavan Kartheek R	T 1' T
CSE	FDP	Turner (		Indian Institute of
			2	Information
		716	2 C	Technology (IIIT
				NAGPUR)
	AC	Data Cainnaa		
CSE	FDP	Data Sciences	Arangi Ravi Kishore	National Institute
CSE	TDI	NGINEL		of Technical
		N.		Teachers Training
	$\Lambda \gamma^{\ast}$	S		& Research,
	Vall			Chandigarh
		Cyber Security	Jetty Madhan Kumar	
CSE	FDP			National Institute
				of Technical
		17771555555555555		Teachers Training
				& Research,
		Internet of Things	Jetty Madhan Kumar	Chandigarh
CSE	FDP		NSA/ AP	National Institute
				of Technical
		8ADOTI	AIDE	Teachers Training
		Augmented Reality (AR) / Virtual Reality		& Research,
		(AR) / Virtual Reality (VR)	Krishna Chand Kopila	Chandigarh
English	FDP	Managing Online	Dr Asha Madhavi	Ramanujan
		Classes and Co-	Pagadala	College,
		Creating MOOCS:2.0	5 G)	University of Delhi
	Y	1981		sponsored by Ministry of Human
		Ma	Alle	Resource
D. P. I		Caina Orling		Development
English	workshop	Going Online: Classroom, Fieldwork &	Dr Asha Madhavi	JNU, New Delhi
		Research	Pagadala	
English	Workshop	Modern Methods for		Krishna University
		Teaching- Learning	Dr Asha Madhavi	
		Practices	Pagadala	
English	EDD	Teaching	Dr. Asha Madhari	Manager
English	FDP	Teaching and Researching in	Dr Asha Madhavi Pagadala	Manonmaniam Sundaranar
		Language and Literature	1 agauaia	University
		Language una Enterature		

		Classrooms		College,
		Classrooms		Thirunevelli,
				Tamilnadu
English	FDP	Futuristic Trends of		SRM Institute of
Linghish		Language and Literature	Dr Asha Madhavi	Science and
		- Impact on 21st Century	Pagadala	Technology,
		Learners	1 agadala	Ramapuram
		Learners		Campus, Chennai
English	FDP	Overcome Your Mental	Dr Asha Madhavi	Aditya Institute of
Linghish		Barriers- Unleash your	Pagadala	Technology and
		Inner Potential	Tugadala	Management,
English	FDP	Futuristic Trends of	N. Sudheer Kumar	SRM Institute of
		Language and Literature		Science and
	AP	- Impact on 21st Century		Technology,
		Learners		Ramapuram
	AVE	NGINEEN		Campus, Chennai
English	Workshop	Going Online:	N. Sudheer Kumar	Jawaharlal Nehru
	$\Lambda V = I$	Classroom, Field Work	SIS	University, New
		& Research		Delhi
English	Symposium	COVID-19: Socio-	N. Sudheer Kumar	Andhra Loyola
		Economic and		Institute of
				Engineering and
R		Traumatic Challenges		Technology,
				Vijayawada
English	FDP	Teaching English Online	N. Sudheer Kumar	Lendi Institute of
6		8 8		Technology,
			N. G. MAR	Vizianagaram
English	FDP	Futuristic Trends of	Dr. PVN Malleswara	SRM Institute of
	N X	Language and Literature	rao	Science and
		- Impact on 21st Century		Technology,
		Learners		Ramapuram
		A		Campus, Chennai
English	Workshop	Going Online:	Dr. PVN Malleswara	JNU
		Classroom, Field work	rao	
		and Research		
		1901		
English	FDP	Teaching and	Dr. PVN Malleswara	Manonmaniam
		Researching in	rao	Sundaranar
		Language and Literature	00	University
		Classrooms	/	College,
				Thirunevelli,
			D. DUNIS C	Tamilnadu
English	Workshop	Online Assessment and	Dr. PVN Malleswara	JNU
		Evaluation	rao	
E 1. 1	EDD			T-1
English	FDP	Advance Research	Dr. PVN Malleswara	Tulasiramji
		Methodology and	rao	Gaikwad – Patil
		Innovative Teaching		College of

		Pedagogy		Engineering and Technlogy, Nagpur
English	FDP	AdvancedTeachingToolsTechniquesandMethodologiesforOutcomeBasedEducationImage: Complexity of the second se	Dr. PVN Malleswara rao	AISSMS College of Engineering, Pune
English	FDP	Possessing the Two Wardrobes: Communication and Writing	Dr. PVN Malleswara rao	BVRITHyd. College of Engineering for Women
English	Webinar- FDP	The Use of ICT in Support of Language Teaching and Learning	Dr. PVN Malleswara rao	Osmania University, Hyderabad
English	Conference	QURANTECH 2020 'English Teaching Conference	Dr. PVN Malleswara rao	Higashi Enterprises, Latin America
English	Workshop	Modern Methods for Teaching- Learning Practices	Dr. PVN Malleswara rao	Krishna University
English	FDP	Language and Literature – A Pragmatic Approach	Dr. Shabreen Sultana Shaik	VET Institute of Arts and Science, Erode
English	FDP	Rethink and Redesign of Curriculum, Teaching Methods and Mode of Teaching in Post COVID Scenario	Dr. Shabreen Sultana Shaik	Acharya Nagarjuna University
English	FDP	Advanced English for Academic Delivery in Specific Stream	Dr. Shabreen Sultana Shaik	IIT Patna and Amity University, Patna
English	FDP	Teaching English Online	Dr. Shabreen Sultana Shaik	Lendi Institute of Technology, Vizianagaram
English	FDP	Teachnology Assisted Teaching and Virtual Learning through ICT Tools	Dr. Shabreen Sultana Shaik	SBVR Degree and PG College, Kadapa
English	Workshop	Presented on the topic: Assessing Productive Skills of ESL Young Adults in the	Dr. Shabreen Sultana Shaik	Vasavi College of Engineering, Hyderabad

		international Conference		
		on English in		
		Multilingual Context		
English	FDP	Art of Effective	K. Kalyan	VJIT, Hyderabad
		Teaching.		
		g.		
		A		
English	FDP	Digital Technology for	K. Kalyan	Dr Amdekar
8	121	Teaching of Life		Government Arts
		Sciences and	2	College, Chennai
		Humanities	F P	concest, chemia
		Trumanties	9 J.~	
English	FDP	"Futuristic Trends of	K. Kalyan	SRM Institute of
English	FDF		K. Kalyali	Science and
	$(0)^{-1}$	Language and		
	AVƏ	Literature- Impact on		Technology,
		21 <sup>st</sup> Century Learners	G _ ()	Ramapuram
	AVE	D.	CIEV	Campus, Chennai
English	FDP	Teaching and	K. Kalyan	Manonmaniam
_		Researching in		Sundaranar
		Language & Literature		University,
		Classrooms		Panagudi
English	FDP	Teaching and	Suresh Chimata	Manonmaniam
		Researching in		Sundaranar
		Language & Literature		University,
		Classrooms		Panagudi
English	FDP	Creating A Paradigm	Suresh Chimata	Saranathan
Linghish			Suresh Chinata	College of
		Shift: Strategies and	n Into	Engineering,
		Adaptations to	n O	Trichy
		Adaptations to		Inchy
		Encourage Quality	a (20)	
		Taasking		
		Teaching		
			$\sim$ $\sim$	
<b>F</b> 1' 1	XX 1 1			
English	Workshop	Researching English	Suresh Chimata	Andhra University,
		Studies	CHIP	Vizag
	EDD		2051	<u> </u>
English	FDP	Futuristic Trends of	K. Venkata Lakshmi	SRM Institute of
		Language and Literature	/	Science and
		- Impact on 21st Century		Technology,
		Learners		Ramapuram
				Campus, Chennai
English	Workshop	Going Online:	K. Venkata Lakshmi	JNU
		Classroom, Field work		
		and Research		
English	FDP	Advance Research	K. Venkata Lakshmi	Tulasiramji
		Methodology and		Gaikwad – Patil
		und und		- and - Futh

		Innovative Teaching Pedagogy		CollegeofEngineeringandTechnlogy,Nagpur
English	FDP	Advanced Teaching Tools Techniques and Methodologies for Outcome Based Education	K. Venkata Lakshmi	AISSMS College of Engineering, Pune
English	FDP	Possessing the Two Wardrobes: Communication and Writing	K. Venkata Lakshmi	BVRITHyd. College of Engineering for Women
English	FDP	The Use of ICT in Support of Language Teaching and Learning	K. Venkata Lakshmi	Osmania University, Hyderabad
English	Conference	QURANTECH2020'EnglishTeachingConference	K. Venkata Lakshmi	Higashi Enterprises, Latin America
English	FDP	Covid19asglobalCrisis:ApplicationandAppreciationofLanguageandLiterature	K. Venkata Lakshmi	Andhra Loyola Institute of Engineering and Technology
English	Workshop	Modern Methods for Teaching- Learning Practices	K. Venkata Lakshmi	Krishna University
English	Workshop	Emotional intelligence: Implications for Teachers	Veeraiah Motupalli	Mumbai Network of English Teachers( M-Net).
English	FDP	Futuristic Trends of Language and Literature - Impact on 21st Century Learners	Veeraiah Motupalli	SRM Institute of Science and Technology, Ramapuram Campus, Chennai
English	Workshop	Virtual class room management	Veeraiah Motupalli	Mumbai Network of English Teachers(M-Net).
English	Workshop	English Language Teaching and Literature: Current Issues, Trends and Challenges	Veeraiah Motupalli	Mannar Thirumalai Naicker College, Madhuraiin

				collaboration with the University of Madras, Chennai, Mother Teresa Women's University, Kodaikanal and Society for Literature and Culture
English	FDP	Creating A Paradigm Shift: Strategies and	Veeraiah Motupalli	Saranathan College of
	AD	Adaptations to Encourage Quality		Engineering, Trichy
	N/S	Teaching	INCON	
English	FDP	Teaching and	Veeraiah Motupalli	Manonmaniam
		Researching in	<b>V</b> 0	Sundaranar
	Vell	Language & Literature	FIG	University,
		Classrooms		Panagudi

EEE	Workshop	NAAC Assessment And	1. Mrs.D.Naga	Gates Institute of Technology,
		Accreditation: A Step by	2. Lakshmi	Gooty
		Step Procedure	3. Dr.J.Ravindra	
EEE	Workshop	Challenging Avenues	1. Dr. B. Vijaya Krishna	BEC, Bapatla
		and Research on Fuel	2. Mrs.K.Kamala Devi	
		Cell Operated Electric	3. Mr.G.Anil Kumar	
		Vehicle Retrofitting	4.Mrs.M.Nagendra	
	(0)	12.1	5. Dr.J.Ravindra	
EEE	Workshop	Multilevel Inverters and	Dr. B. Vijaya Krishna	NationalSchool of
		Modulation		Technology and Women
	1 miles	Technologies	- AV	71
EEE	Workshop	Recent Strategies on	Dr. B. Vijaya Krishna	GMRIT
		Micro- and Smart-Grid		
		Technologies		
EEE	Workshop	Research Opportunities	Dr. B. Vijaya Krishna	KHIT
		in Electrical Engineering		
EEE	Workshop	Tools for Online Classes	Dr. B. Vijaya Krishna	P.B.Sidhardha,Vijayawada
	7	Post Covid-19	1	X
EEE	Workshop	Research Opportunities	Dr. B. Vijaya Krishna	TEC, Narasaraopeta
		in Electrical Engineering	_ chi	
EEE	Workshop	Recent Advances in	Dr. B. Vijaya Krishna	BIET, Hyderabad
		Electrical Engineering	101	
EEE	Workshop	Recent Challenges in	Dr. B. Vijaya Krishna	SVCE, Tirupati
		Power Systems		
		Introduction to	Dr. B. Vijaya Krishna	GEC, Guntur
		Datasciences.		
EEE	Workshop	Technological Advances	1. Mrs. K. Kamala Devi	BEC, Bapatla
		in Power Switching	2. Dr.J.Ravindra	
		Converters For		
		Renewable Energy		
		Sources and Fuel Cell		
		Technologies for E-		
		Vehicles		

EEE	Workshop	NAAC Assessment and Accreditation: A Step by Step Procedure	Mr. G. Ganesh Babu	GATES Institute Ananthapuramu
EEE	Workshop	Power System Protection	Mr. G. Ganesh Babu	TATA Steel
EEE	Workshop	Cutting-Edge Technologies for Electrical Engineering	1. Mr.G.Anil Kumar 2. Dr.J.Ravindra 3. Mr. Rajesh Garikapati	Andhra Loyola Institute of Engineering and Technology, Vijayawada
EEE	Workshop	Role of Energy Storage & Plug in Electric Vehicles in Smart Grid: Challenges and Opportunities	Dr.K.Ramesh	Audishankara Group of Institutions, Gudur
EEE	Workshop	Micro Grids	Dr.J.Ravindra	NPTEL
EEE	Workshop	Improving Your Research Visibility – Research Impact and Metrics	83	Velalar College of Engineering and Technology Erode.
EEE	Workshop	Recent Trends in Electrical Engineering	Dr.J.Ravindra	PCE, Nagpur
EEE	Workshop	MATLAB Based Teaching-Learning in Mathematics, Science & Engineering	Dr.J.Ravindra	Ramrao Adik Institute of Technology, Navi Mumbai
EEE	Workshop	Modern Trends in Electrical Drives (MTED	Dr.J.Ravindra	NIT, Nagpur
EEE	Workshop	Artificial Intelligence	Dr.J.Ravindra	BVRIT, Hyderabad
EEE	Workshop	Implementation of Advanced Optimization Techniques Using MATLAB	Dr.J.Ravindra	Rajarambapu Institute of Technology, Islampur.
EEE	Workshop	Recent Innovations and Technologies in Electric Vehicles (RITEV-2020)	Dr.J.Ravindra	Gates Institute of Technology, Gooty.
EEE	Workshop	Design, Analysis And Operation of Electrical Power System	Dr.M.S.Dinesh	Lingayas Institute of Management and Technology
EEE	FDP	Technology Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E- Vehicle	1. Mrs.D.Naga Lakshmi 2. Mr.G.Sai Goutham	Bapatla Engineering College, Bapatla
EEE	FDP	Artificial Intelligence, Machine Learning, Internet of Things& Bigdata Applications in Power Electronics and its Allied Area	Mrs.D.Naga Lakshmi	Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad
EEE	FDP	Improving Your	1. Dr.Vijaya Krishna	Velalar College of
		Research Visibility –	Boyina	Engineering and Technology,
		Research Impact and	2. Dr.P.Sampath Kumar	Erode
-----	-----	---	--	---
EEE	FDP	Metrics Recent Trends in Electrical Engineering	3. Dr.K.Ramesh Dr.Vijaya Krishna Boyina	PCE, Nagpur
EEE	FDP	Cutting-Edge Technologies for Electrical Engineering	<ol> <li>Dr.Vijaya Krishna</li> <li>Boyina</li> <li>Dr.P.Sampath Kumar</li> <li>Dr.N.Karthik</li> <li>Mr.M.Siva rama</li> <li>Krishna</li> <li>Mr.P.Karimulla</li> </ol>	Andhra Loyola Institute of Engineering and Technology, Vijayawada
EEE	FDP	Modern Trends in Electrical Drives (MTED)	<ol> <li>Mr.P.Karimulia</li> <li>Dr.Vijaya Krishna</li> <li>Boyina</li> <li>Dr.N.Karthik</li> <li>Mr. Rajesh Garikapati</li> </ol>	NIT, Nagpur
EEE	FDP	Artificial Intelligence	1. Dr. Vijaya Krishna Boyina 2. Dr.P.Sampath Kumar 3. Mr.M.Siva rama Krishna	BVRIT, Hyderabad
EEE	FDP	Research Methodology Tools and Techniques (RMTT)	Dr.Vijaya Krishna Boyina	BEC, Bapatla
EEE	FDP	Recent Innovations and Technologies in Electric Vehicles (RITEV-2020)	Dr.Vijaya Krishna Boyina	Gates Institute of Technology, Gooty
EEE	FDP	Recent Trends in Electrical Engineering	1. Dr.Vijaya Krishna Boyina 2. Mr.M.Siva rama Krishna 3. Mrs.D.Naga Lakshmi 4. Mr.P.Karimulla 5. Mr.G.Sai Goutham 6. Mr. Rajesh Garikapati	VIT, Bhima va ram
EEE	FDP	Electric Power Grid Modernization Trends, Challenges, and Opportunities	1. Dr.Vijaya Krishna Boyina 2. Mr. Rajesh Garikapati	KITS Guntur
EEE	FDP	Technological Advancement in Power System Control, Power Controllers, Drives & E- Vehicles - TAPPAD 2020	Dr.Vijaya Krishna Boyina	Dr.N.G.P.IT, Coimbatore
EEE	FDP	Adaptive Control Application to Power System: Case Study Of SVC Control with MRA	Dr.P.Sampath Kumar	ADCE&T, Sangli, Maharastra
EEE	FDP	Data Science And ML – The Pillars of IT Industries	Dr.P.Sampath Kumar	St.MTEC, Vagaikulam
EEE	FDP	Substation Automation System (Sas)	Dr.P.Sampath Kumar	IEEE Power Energy Society & Industry Applications Society Joint Student Branch Chapter of Amrita School of Engineering -Bangalore
EEE	FDP	Overview on Electrical Safety and Instrumentation	Dr.P.Sampath Kumar	MESGI, Kongavanipalem, Vizianagaram Dist

EEE	FDP	Research Challenges in	1. Dr.P.Sampath Kumar	RCE, Vatluru, Eluru
	FDF	Electrical	2. Mr.M.Siva rama	KCE, Vatiulu, Elulu
		Engineering(RCEE)-	Krishna	
		2020	3. Dr.K.Ramesh	
			4. Mr.G.Sai Goutham	
EEE	FDP	Research Opportunities	1. Dr.P.Sampath Kumar	KHIT, Chowdavaram
		in Electrical Engineering	2. Dr.K.Ramesh	
EEE	FDP	FACTS and its	Dr.P.Sampath Kumar	International School of
		Applications	7	Technology & Sciences for
				Women, Rajanagaram
EEE	FDP	Cyber Security and	Dr.P.Sampath Kumar	IST&SW, Rajanagaram
	FDP	Digital Forensics Recent Trends in	Dr.P.Sampath Kumar	DTEE 2020 Drive de reheri
EEE	FDP	Electrical Engineering	Dr.P.Sampath Kumar	RTEE 2020 Priyadarshni College of Engineering,
		Electrical Engineering	0.2	Nagpur
EEE	FDP	Role of Energy Storage	Dr.P.Sampath Kumar	AGI, Nellore
		& Plug-in Electric	Din Sumputn Rumur	
		Vehicles in Smart Grid :	RIA.	Y N
	$(\Lambda)^{\mathcal{S}}$	Challenges		
	Val	&Opportunities		
EEE	FDP	Data Analysis Using	Dr.P.Sampath Kumar	Codegnan IT Solutions OPC
		Python Libraries		PVT.LTD
		Webinar		
EEE	FDP	Embedded Systems and IOT	Dr.P.Sampath Kumar	Rise Krishna Sai Prakasam
FFF	FDP	NAAC Assessment And	Dr.P.Sampath Kumar	Grou of Institutions, Ongole
EEE		Accreditation: A Step by		Gates Institute of Technology, Gooty.
		Step Process		Goory.
EEE	FDP	Nanofluid Applications	Dr.P.Sampath Kumar	Vishnu Institute of
		in Engineering	2 in Bumpun in	Technology, Bhimavaram
EEE	FDP	Future Trends in Cmos	Dr.P.Sampath Kumar	Chebrolu Engineering College
		Technology at 5nm and	ALC.	
		Beyond		
EEE	FDP	IOT	Dr.P.Sampath Kumar	LENDI IE&T, Vizianagaram
		01 DAT	Mr.G.Sai Goutham	
EEE	FDP	Artificial Intelligence	Dr.P.Sampath Kumar	ARSDC- Delhi
EEE	FDP	Scro) Incorporating	Dr.P.Sampath Kumar	An AICTE Initiative
		Universal Human Values	ave	
	FDP	Technical Education IOT for Emerging	1. Dr.N.Rama Devi	KITS Warangal
EEE	TDI	Applications	1. DI.N.Kallia Devi	KIIS walangal
		ripplications	2. Dr.N.Karthik	
	Y	198	3. Dr.K.Ramesh	X
			4. Mr. Rajesh Garikapati	
EEE	FDP	MATLAB Based	Dr.N.Karthik	Ramrao Adik Institute of
		Teaching-Learning in	83.	Technology, Navi Mumbai
		Mathematics, Science &		
		Engineering		
EEE	FDP	Technological Advances	1. Dr.N.Karthik	Bapatla Engineering College,
		in Power Switching Converters for	2. Mr.M.Siva rama	Bapatla
		Renewable Energy	Krishna 3.Mrs.M.Nagendra	
		Sources and Fuel Cell	4. Dr.K.Ramesh	
		Technology for E-		
		Vehicles		
EEE	FDP	Internet of Things & its	1. Dr.N.Karthik	Ramrao Adik Institute of
		Applications in Industry	2. Mr.M.Siva rama	Technology, Navi Mumbai
		- pplications in moustry	Krishna	comolog, nu rinumbur

EEE	FDP	Internet of Things	Mr.M.Siva rama Krishna	Andhra Pradesh State Skill
				Development Corporation (APSSDC)
EEE	FDP	Arduino.	1. Mr.M.Siva rama	Manakula Vinayanagar
			Krishna 2.Mrs.M.Nagendra	Institute of Technology, Puducherry
EEE	FDP	Teaching-Learning in	Mr.M.Siva rama Krishna	Velalar College of
EEE		Mathematics, Science &		Engineering and Technology,
		Engineering	7	Tamilnadu
EEE	FDP	Applications of IOT	1. Mr.M.Siva rama	National Institute of Technical
		C C	Krishna 2.Mrs.M.Nagendra	Teachers Training and Research, Chandigarh
EEE	FDP	Artificial Intelligence	Mr.M.Siva rama Krishna	NationalInstitute of Technical
		Tutile al Tute agence		Teachers Training and
				Research, Kolkata
EEE	FDP	Teaching and Learning	Mr.M.Siva rama Krishna	NationalInstitute of Technical
	(0)	for Accreditation in	D.	Teachers Training and
	AVE	Technical Education	RIA	Research, Chandigarh
EEE	FDP	8051 Microcontroller	Mr.M.Siva rama Krishna	National Institute of Technical
	AV2	and its Applications	C	Teachers Training and Research, Chandigarh
EEE	FDP	Recent Straits on Micro	1. Mr.M.Siva rama	GMR institute of Technology,
	NØI	and Smart Grid	Krishna	Kakinada
	AY	Technologies	2. Mr. Rajesh Garikapati	
EEE	FDP	Internet of Things	Mrs.M.Nagendra	National Institute of Technical
				Teachers Training and
EEE	FDP	Recent Innovations and	1.Mrs.M.Nagendra	Research, Chandigarh GATES Institute
EEE	FDP	Technologies in Electric	1. Mr. Rajesh Garikapati	Ananthapuramu
		Vehicles	1. Mil. Rujesh Gulikuputi	7 manua parama
EEE	FDP	Scilab	Mrs.M.Nagendra	Prakasam Engineering
			NG II	College, Kandukur
EEE	FDP	Recent Advances in	Mrs.M.Nagendra	Vemu Institute of Technology,
EEE	FDP	Electrical Engineering Artificial Intelligence,	1. Mrs.M.Nagendra	Chittoor Gokaraju Rangaraju Institute
EEE	FDF	Machine Learning, IOT	2. Mr.G.Sai Goutham	of Engineering and
		and Big Data	3. Mr. Rajesh Garikapati	Technology, Hyderabad
		Applications in Power	a 020	
		Electronics and its		
		Allied Areas		
EEE	FDP	IOT with Artificial Intelligence	Mrs.M.Nagendra	SIR CR Reddy Engineering College, Eluru
EEE	FDP	Innovative Trends With	Mr.K.Rajendra	with AI Conducted By
		Data Analysis	01.	Malineny Lakshmaiahh
		VON	CHIP	Engineering College
EEE	FDP	Tools for Online Class	Dr.K.Ramesh	P.B.Siddhardha College of
	EDD	Room Post Covid-19		Arts and Science, Vijayawada
EEE	FDP	Introduction to Data Science	Dr.K.Ramesh	Guntur College of Engineering, Guntur
EEE	FDP	Facts and its	Dr.K.Ramesh	International School of
		Applications		Technology& Sciences for
				Women, East Ganugudem,
				Rajanagaram
EEE	FDP	Recent Trends in	Dr.K.Ramesh	SVN Engineering College,
		Electrical Engineering		Nandyal.
EEE	FDP	Technology Advances in	1. Dr.M.S.Dinesh	BEC, Bapatla
	1 DI	Power Switching	2. Mr.P.Karimulla	

		Renewable Energy Sources and Fuel Cell	4. Mr. Rajesh Garikapati	
		Technology for E-		
		Vehicles		
EEE	FDP	NAAC Assessment and Accreditation	Mr.G.Sai Goutham	Gates Institute, Anantapuramu
EEE	FDP	Recent Advances in	Mr.Ch.Hari Prasad	Bharath Institute of
		Electrical Engineering	-7	Engineering and Technology; Hyderabad
EEE	Short term	Challenging Avenues	Mr. Rajesh Garikapati	Bapatla Engineering College,
	Program	and Research on Fuel		Bapatla
		Cell Operated Electric		
DEE	EDD	Vehicle Retrofitting	Ma Dairah Cariba nati	Verenteri Cellere ef
EEE	FDP	Design of Solar PV System Using PVSYST	Mr. Rajesh Garikapati	Vaagdevi College of Engineering,Warangal
	10	Software		Engineering, warangar
EEE	FDP	Recent Challenges in	Mr. Rajesh Garikapati	S.V.College of Engineering
		Power Systems	RIA.	,Tirupati
EEE	FDP	Harnessing Solar Energy	Mr. Rajesh Garikapati	Shri Shankaracharya
	Vall	for Reducing Carbon		Technical Campus, Bhilai in
		Print		Association with IEEE
	JA ILA			Student Branch and Institute of Engineers
EEE	FDP	Emerging Trends and	Mr. Rajesh Garikapati	Vaageswari College of
		Challenges in Electrical	wii. Rujesii Oarikupati	Engineering, Karimnagar
<i>A</i>		Engineering		
EEE	Short Term	ICT Mode on Digital	Dr.N.Rama Devi	NITTTR, Kolkata
	Training	System & Programmable	Althill37	
	Programme	Logic Control (PLC)		
EEE	Short Term	MATLAB Based	Dr.N.Rama Devi	NITTTR, Kolkata
	Training	Teaching-Learning in Mathametics, Science		
	Programme	and Engineering	SALL (	
EEE	Short Term	IOT & Its Applications	Dr.N.Rama Devi	RamRao ADIT Institute of
	Training	in Industry	$\Delta / \Delta /$	Technology, Mumbai
	Programme	IA4PA	L	
EEE	Short Term	Microgrid Opportunity:	Dr.N.Rama Devi	(Deemed to be University)
	Training	Renewable Energy	a DAD	Dayalbagh Agra, India
	Programme	Resources and Buildings	Dr C Davi Varman	
EEE	Short Term Training	Cutting Edge Technologies in	Dr.G.Ravi Kumar	Andhra Loyola Institute of Engineering and Technology
	Programme	Electrical Engineering	N 6	Engineering and reenhology
EEE	Short Term	Prospects in Security	Dr.G.Ravi Kumar	Sri Vasavi Engineering
	Training	And Privacy with	010	College, Tadepalligudem
	Programme	Emerging Technologies	CHIP	/
EEE	Short Term	Microgrid ,Electrical	Dr.G.Ravi Kumar	Kakatiya Institute of
	Training	Vehicles and Allied		Technology,Warangal
EEE	Programme Short Term	Areas Recent Trends in	Dr.G.Ravi Kumar	Vishnu Institute of
EEE	Training	Recent Trends in Electrical Engineering	DI.O.Kavi Kullar	Technology,Bhimavaram
	Programme	Electrical Engineering		
EEE	Short Term	Advanced Simulation	Mr.Ch.Hari Prasad	Vignan's Institute of
	Training	Tools for Power		Engineering for Women
	Programme	Electronics,		
		Electromagnetics and		
		Power Systems	Mr.Ch.H.r.	
EEE	Short Term Training	ICT Mode on Artificial	Mr.Ch.Hari Prasad	National Institute of technical Teachers Training and
	Programme	Intelligence		Research Kolkata
	riogramme			Rebearen Ronxata

DDD		<b>D</b>		D. MODIFICA L
EEE	Conference	RecentResearchPerspectivesinDevelopmentofSmartMicroMicroGridSystem,RenewableEnergyTechnology,AutomotiveElectricSystemCell	Dr.Vijaya Krishna Boyina	Dr.N.G.P.IT, Coimbatore
EEE	Conference	Understanding Key Business Processes Outsourcing Transition" Sent to E-Conference On System Modeling and System Dynamics (NCMSD-2020)	Dr.P Sampath Kumar	NCMSD-2020
EEE	International Conference	Empowering Engineering and Technology (ICEET- 2020)	Dr.J.Ravindra	Parisutham Institute of Technology & Science, Thanjavur
EEE	International Conference	Emerging Trends in Power Systems and Power Electronic Drives (ICETPSPE2020)	Dr.J.Ra vindra	ANU, Guntur
Physics	National Seminar	Presented A Paper Titled Dominance of Copper Ions on Spectroscopic Dielectrics Properties of Li2O-Sro-B2O3 Glasses in National Seminar on Recent Trends In Nanoscience& Nanotechnology	Dr.V.Aruna	Acharya Nagarjuna University
Physics	FDP	Current Advances in Science for Engineering and Medical Applications: An Interdisciplinary Approach(CASEMA 2020)	Dr.V.Aruna	Department of physical sciences, Kakatiya Institute of Technology and sciences, Warangal
Physics	FDP	Recent Trends in Applied Physics & Material Sceince (RAM 2020)	Dr.V.Aruna	Dept. of BS & H, QISCET, Ongole
Physics	Online Short Term Training Program	LATEX for Everyone	Dr.V.Aruna	Department of Engineering Sciences, Ramrao Adik Institute of Technology, Nerul, Navi Mumbai
Physics	FDP	Quality Sustainability and Quality Enhancement Strategy	Dr.V.Aruna	IQAC of KKR & KSR Institute of Technology and Sciences, Guntur, Collaboration with Andhra Pradesh State Council of Higher Education
Physics	International Symposium	Synthesis and Characterization of Smart Materials and Their Potential	Dr.V.Aruna	University School of Basic and Applied Sciences ,Guru Gobind Singh Indraprastha

		Applications (ISSCSMPA-2020)		University, New Delhi
Physics	FDP	Virtual Physics Labs	Dr.V.Aruna	Malla Reddy Institute of Engineering and Technology, Hyderabad
Physics	FDP	Advances in Optics and Photonics	Dr.V.Aruna	Department of Science and Humanities, MLR Institute of Technology, Telangana, Hyderabad
Physics	FDP	Engineering Physics and Materials Science	Dr.V.Aruna	Department of Physics CBIT, Hyderabad
Physics	Workshop	IOT And Its Applications	Dr.V.Aruna Y. Chaitanya	Department of Information Science and Engineering, VVCE, Mysuru
Physics	FDP	The Role of Materials Science in Engineering: Applications Perspective	Dr.V.Aruna	MGIT, Hyderabad
Physics	FDP	Recent Advances in Synthesis, Characterization and Application of Nanomaterials Physics Division	Dr.V.Aruna Dr. Anjaneyulu Chintam	Department of Basic Science and Humanities, GMR Institute ofTechnology, Rajam
Physics	FDP	Latex and it's Applications for Researchers	1. Dr.V.Aruna 2. Dr. Anjaneyulu Chintam	Department of Information Science and Engineering, Vidyavardhaka College of Engineering, Mysuru
Physics	FDP	Applications of Physics in Science and Technology	1.Dr.V.Aruna 2. Dr. A Rameshbabu 3. Y. Chaitanya	NRI Institute of Technology, Vijayawada
Physics	Workshop	Additive Manufacturing	Dr.V.Aruna	Mechanical Engineering Department, MANDSAUR University in Association with Mcube 3D Printing Pvt Ltd
Physics	Workshop	Swayam NPTEL	Dr.V.Aruna	NPTEL, IIT Madras, Visvesvaraya Technology University, Belagavi and BheemannaKhanDRE Institute of Technology,

				Bhalki
Physics	FDP	An Effective E- Content Development Tools	Dr.V.Aruna	Internal Quality Assurance Cell of Hon. BalasahebJadhav Arts ,Commerce and Science College, Ale, Maharashtra
Physics	International Symposium	Thought- Experimentation in Humanities, Science and Science Fiction	Dr.V.Aruna	Golden Jubilee Ceremony
Physics	FDP	AdvancedNDTTechniques&ApplicationsinIndustry	Dr. Anjaneyulu Chintam	Indian Society for Non Destructive Testing, Hyderabad Chapter in Association with Department of Mechanical Engineering, QISCET, Ongole
Physics	FDP	Refrigerants Progression- Environmental Concerns	Dr. Anjaneyulu Chintam	Department of Mechanical Engineering, QISCET, Ongole
Physics	FDP	AdvancementsinScienceandit'sApplicationsinEngineering	Dr. Anjaneyulu Chintam	Hyderabad Institute of Technology and Management, Hyderabad
Physics	FDP	Current Advances in Science for Engineering & Medical Applications : An Interdisciplinary Approach (CASEMA-2020)	Dr. Anjaneyulu Chintam	Department of Physical Sciences, Kakatiya Institute of Technology & Science, Warangal, Telangana.
Physics	Workshop	Additive Manufacturing	Dr. Anjaneyulu Chintam	Mechanical Engineering Department, Mandsaur University, M.P
Physics	FDP	The Role of Materials Science in Engineering: Applications Perspective	Dr. Anjaneyulu Chintam	Mahatma Gandhi Institute of Technology, Hyderabad
Physics	FDP	Engineering Physics and Material Science	Dr. Anjaneyulu Chintam	Chaitanya Bharathi Institute of Technology, Hyderabad
Physics	FDP	Advances in Optics and Photonics	Dr. Anjaneyulu Chintam	MLR Institute of Technology, Hyderabad

DI '	EDP	0 01		
Physics	FDP	Green Chemistry Based Synthesis ff Some Bioactive	Dr. Anjaneyulu Chintam	Vignan's Institute of Management and Technology for Women,
		Compounds		Hyderabad
Physics	FDP	Online Teaching - 1.0	Dr. Anjaneyulu Chintam	Lakireddy Balireddy College of Engineering, Mylavaram, A.P
Physics	FDP	Recent Trends in Applied Physics and Material Science (RAM-2020)	Dr. A Rameshbabu	Department of BS&H ,QISCET, Ongole
Physics	FDP	Recent Advances in Synth Characterization and Application of Nano Material's	Dr. A Rameshbabu	BS & H, GMR Institute of Technology, Rajam
Physics	Workshop	SWAYAM-NPTEL	Dr. M.V. Sambasiva Rao	Jointly organized by NPTEL IIT Madras, Visweswaraya Technological university (VTU) & Belagavi and Bheemanna khandre Institute of Technology.
Physics	FDP	Research Methodology and Use of Software Tools	Dr. M.V. Sambasiva Rao	KLE Society's S. Nijalingappa College, Rajajinagar, Bengaluru
Physics	FDP	LATEX and its Applications	Dr. M.V. Sambasiva Rao	Dept. of Information Science & Engineering, Vidyavardhaka College of Engineering, Mysuru
Physics	FDP	Applications of Physics in Science and Technology	Dr. M.V. Sambasiva Rao	Freshman Engineering Department, NRI Institute of Technology, Vijayawada
Physics	International Conference	Advanced Materials	Dr. M.V. Sambasiva Rao	Dept. of Physics, K.L.E. Society's P.C. Jabin Science College, Hubballi, Karnataka, India
Physics	FDP	Recent Advances in Synthesis, Characterization and Application of Nanomaterials	Dr. M.V. Sambasiva Rao	Physics Division, Department of Basic Science and Humanities, GMR Institute of Technology, Rajam
Physics	FDP	National Language Processing (NLP)	Dr. M.V. Sambasiva Rao	School of computing and Information Technology, Reva University,

				Bengaluru
Physics	International Symposium	Synthesis and characterization of Smart Materials and their Applications (ISSCSMPA-2020)	Dr. M.V. Sambasiva Rao	University School of Basic and Applied Sciences Guru Gobind Singh Indraprastha University, New Delhi
Physics	FDP	Recent Trends in Applied Physics & Materials Science (RAM-2020)	Dr. M.V. Sambasiva Rao	Dept. of BS&H, QISCET, Ongole
Physics	FDP	Later Application	Mr. N. Sree Ram	VidyaVardhaka College of Engineering, Mysuru
Physics	Work shop	Advance Manufactory	Mr. N. Sree Ram	MS University
Physics	FDP	Current Advances in Science for Engineering	Mr. N. Sree Ram	Kakatiya Institute of technology. Warangal
Physics	FDP	Recent Trends in Applied Physics	Mr. N. Sree Ram	Data Teach in Labes
Physics	FDP	Virtual Physics Labs	Y. Chaitanya	Malla Reddy Institute of Engineering and Technology
Physics	FDP	Scilab	Y. Chaitanya	St.Peter's Engineering College+IIT-Bombay
Physics	FDP	Current Advances in Science for Engineering and Medicine	Y. Chaitanya	Kakatiya Institute of Technology and Science, Warangal
Physics	FDP	Emerging Trends in Material Science	Y. Chaitanya	Maharaja Bhoj Govt. P.G College, Dhar, MPHEQIP (world Bank project)
Physics	FDP	ICT in Teaching & Evaluation	Y. Chaitanya	Shri Shivaji College, Parbhani
Physics	FDP	Online Teaching, Learning and Research Methodology	Y. Chaitanya	Govt. P.G College, Bilaspur, U.P
Physics	FDP	Latex	Y. Chaitanya	Vidyavardhaka College of Engineering, Mysuru
Physics	Work Shop	Swayam-Nptel	Y. Chaitanya	BKIT – Bhalki
Physics	FDP	Role of Material Science in Engineering : Applications	Y. Chaitanya	MGIT, Hyderabad
Physics	FDP	IOT and its Applications	Y. Chaitanya	Vidyavardhaka College of Engineering, Mysuru
Physics	FDP	Advances in Optics	Y. Chaitanya	MLRIT, Hyderabad

		and Photonics		
Physics	FDP	Engineering Physics and Materials Science	Y. Chaitanya	CBIT, Hyderabad
Mathematics	FDP	ICT Tools for Effective Teaching Learning	Dr. P. Vijaya Saradhi	Swami Ramanand Teerth Marathwada University, Nanded
Mathematics	FDP	SCILAB-An Open Source Substitute for MATLAB	Dr. P. Vijaya Saradhi	JNTUH College of Engineering Sultanpur in Collaboration with IIT BOMBAY
Mathematics	FDP	Recent Advances in Mathematics & Statistics	Dr. P. Vijaya Saradhi	GITAM(Deemed to be University)
Mathematics	FDP	Theory of Computation	Dr. D. Venkata Lakshmi	Department of Computer Science and Engineering, Velammal Engineering College, Chennai with Computer Society of India (CSI).
Mathematics	FDP PP	Introduction to Artificial Intelligence and Machine Learning	Dr. D. Venkata Lakshmi	Department of Computer Science and Engineering, Geethanjali College of Engineering and Technology, Hyderabad with Computer Society of India (CSI)
Mathematics	FDP	Professional Documentation Using LATEX	Dr. D. Venkata Lakshmi	Department of Electronics and Communication Engineering with Institution of Electronics and Telecommunication Engineers (IETE) in association with Shimoga Centre
Mathematics	FDP	Recent Advances inMathematics&Statistics	Dr. D. Venkata Lakshmi	GITAM (Deemed to be University), Visakhapatnam, Andhra Pradesh, India.
Mathematics	Training Program	Python 3.4.3	Dr. D. Venkata Lakshmi	Gurunanak Institute of Technology (GNIT) with Spoken Tutorial Project, IIT Bombay, funded by the National Mission on Education through ICT, MHRD, Govt. of India.

<b>N</b> <i>f</i> (1 (*	0.1	D (1		
Mathematics	Online Certification Course	Python Programming workshop	Dr. D. Venkata Lakshmi	Department of Computer Science and Engineering, Velammal Engineering College, Chennai with Computer Society of India (CSI)
	FDP	Recent Advances in Mathematics and Statistics	Dr. T. Srinivasa Rao	GITAM University
Mathematics	One Day International Online Conference	Innovative Teaching and learning Platforms Tools and Technologies Reform after COVID-19	Dr.K.V.L.N. Acharyulu	Bhopal Intellectual Progressive Education Society(BIPES),IG, Bhopal, MP
Mathematics	International Online Conference	14th Annual International Online Conference on Mathematics: Teaching, Theory & Applications	Dr.K.V.L.N. Acharyulu	Athens Institute for Education and Research, Greece.
Mathematics	Annual International Online Symposium	4th on Higher Education in a Global World	Dr.K.V.L.N.	Athens Institute for Education and Research, Greece.
Mathematics	Annual International Online Conference	2ndAnnualInternationalOnlineConferenceonSciences	Dr.K.V.L.N. Acharyulu	Athens Institute for Education and Research, Greece
Mathematics	FDP	Mathematical Sciences	Dr.K.V.L.N. Acharyulu	Vignan's University, Vadlamudi
Mathematics	FDP	IFDPRAMS 2020	Dr.K.V.L.N. Acharyulu	Githam Deemed to be University, Visakhapatnam
Mathematics	FDP	Latex	Dr.K.V.L.N. Acharyulu	Sanjay Godawat University, Kolhapur
Mathematics	FDP	Python Programming	Dr.K.V.L.N. Acharyulu	GIST, Gangavaram
Mathematics	FDP	LaTeX & Technical Report Writing	Dr.K.V.L.N. Acharyulu	Kakatiya University, Warangal
Mathematics	Training Program	Sci Lab- Computational Software	Dr.K.V.L.N. Acharyulu	Government Degree College for Women, Begumpet,

				Hyderabad
Mathematics	FDP	Advanced Concepts for Developing MOOCS	Dr.K.V.L.N. Acharyulu	Teaching Learning Centre, Ramanujan College, University of Delhi
Mathematics	FDP	Intellectual Property Rights	Dr.K.V.L.N. Acharyulu	Sathyabama Deemed to be University,Chennai
Mathematics	FDP	Innovation to Academicians	Dr.K.V.L.N. Acharyulu	Rama Chandra College of Engineering, Eluru
Mathematics	FDP	Latex	Dr. N. Rafi	Sanjay Godawat University, Kolhapur
Mathematics	FDP	R Programming"	Dr. N. Rafi	Department of Computer Science, St.Joseph's College (Autonomous), Irinjalakuda
Mathematics	Training Program	Python 3.4.3	Dr. N. Rafi	Gurunanak Institute Of Technology (GNIT)
Mathematics	FDP	ICT Tools for Effective Teaching Learning	Dr. N. Rafi	Swami Ramanand Teerth Marathwada University, Nanded
Mathematics	FDP C	SCILAB-An Open Source Substitute for MATLAB	Dr. N. Rafi	JNTUH College of Engineering Sultanpur with IIT BOMBAY
Mathematics	FDP	Recent Advances in Mathematics & Statistics	Dr. N. Rafi	GITAM (Deemed to be University)
Mathematics	Training Program	Python 3.4.3	Smt M. Srujana	Gurunanak Institute Of Technology (GNIT)
Mathematics	FDP	ICT Tools for Effective Teaching Learning	Smt M. Srujana	Swami Ramanand Teerth Marathwada University, Nanded
Mathematics	FDP	SCILAB-An Open Source Substitute for MATLAB	Smt M. Srujana	JNTUH College of Engineering Sultanpur with IIT BOMBAY
Mathematics	FDP	Recent Advances in Mathematics & Statistics	Smt M. Srujana	GITAM(Deemed to be University)
Mathematics	Online Certification Course	Digital Teaching Techniques	Dr. P. VijayaSarashi	ICT Academy
Mathematics	Online Certification Course	Grade-A	Dr.K.V.L.N. Acharyulu	Acharya Nagarjuna University & Mrs. A.V.N.College, AU
Mathematics	Workshop	Workshop, 2 Online STTPs	Dr.K.V.L.N. Acharyulu	NAAC Accreted/AICTE/UGC Approved Institutions/Renounced

				Organizations
Mechanical	Workshop	Intellectual Property Rights	Dr. T. Nancharaiah	Pandit Deendayal Petroleum University
Mechanical	FDP	Research Methodology - Methods & Best Practices	Dr. T. Nancharaiah	Santhiram Engineering College
Mechanical	Training Program	IPR & Technology Transfer	Dr. D. Sameer Kumar	MLR Institute of Technology, Hyderabad, Telangana
Mechanical	Workshop	Design of Experiments: An Engineering perspective	Dr. D. Sameer Kumar	Hexa cube India
Mechanical	Seminar	Current Trends and Applications of Artificial Intelligence	Dr. D. Sameer Kumar	R.V.R. & J.C. College of Engineering Guntur in association with Wiley Publications, India
Mechanical	FDP	NBA	Dr.Ch Lakshmi Srinivas	Bharati Vidyapeeth College of Engineering, Navi Mumbai
Mechanical	FDP	Open FOAM	Chintakrinda Leela Prithvi Raz	V.K.R,V.N.B & A.G.K. College of Engineering, Gudivada
Mechanical	FDP	Open FOAM	Dr. Seelam Krugon	V.K.R, V.N.B & A.G.K College of Engineering in association with Spoken Tutorials, IIT Bombay
Mechanical	Online Course	R training	Seelam Krugon	Spoken Tutorial Project, IIT Bombay.
Mechanical	Workshop	Multi Criteria Decision Making	Seelam Krugon	REST Society for Research International
Mechanical	Workshop	Effective Online Teaching–Learning Using Google Forms	Seelam Krugon	Under the Aegis of Internal Quality Assurance Cell of Mahanth Madhusudan College, Bikram, Patna.
Mechanical	FDP	R Programming	Seelam Krugon	Prakasam Engineering College, Kandukur In

Mechanical	FDP	Additive Manufacturing: The Research Scopes & Future Trends	Seelam Krugon	association with Spoken Tutorial Project, IIT- Bombay, funded by National Mission on Education through ICT, MHRD, Govt. of India Santhiram Engineering College, Nandyal
Mechanical	Workshop	Machine learning e workshop	Seelam Krugon	Brain o Vision
Mechanical	FDP	Drone View of Hot spots in Mechanical Engineering	Seelam Krugon	St. Peter's Institute of Higher Education and Research – Chennai
Mechanical	FDP	Development and Characterization of composite Materials	Seelam Krugon	Department of Mechanical Engineering Lingayas Institute of Management And Technology
Mechanical	Workshop	NAAC Assessments and Accreditation	Seelam Krugon	Gates institute of technology, ANATAPURAM
Mechanical	FDP	Artificial Intelligence	Seelam Krugon	Dept of CSE, CBIT, Hyderabad
Mechanical	FDP	Technological Advances in Power Switching Converters for Renewable Energy Sources and Fuel Cell Technology for E-vehicles	Seelam Krugon	Department of Electrical & Electronics Engineering, Bapatla Engineering College, Bapatla.
Mechanical	FDP	Cyber Security	Seelam Krugon	Supraja Technologies
Mechanical	FDP	Advanced Engineering Materials for Strategic & Societal Sectors - Current Perspectives	Seelam Krugon	VEL Tech High Tech, Chennai
Mechanical	Seminar	NBA Preparation and CO-PO Mapping	Seelam Krugon	Dept of Mechanical Engineering, SVPM's in Association with ISTE
Mechanical	FDP	Design Thinking and Product Innovation	Dr.Ch Lakshmi Srinivas	P V P Siddhartha Institute Of Technology

Mechanical	FDP	Advanced Manufacturing Enterprise in Digital Era	Dr.Ch Lakshmi Srinivas	Aditya Institute of Technology & Management, Tekkali
Mechanical	Conference	The 4th International Symposium on Advanced Material research (ISAMR)	Dr.Ch Lakshmi Srinivas	Dong-A University, South Korea
Mechanical	Conference	National Conference on Recent Advances in Mechanical Engineering (MCRAME-2020)	Dr.Ch Lakshmi Srinivas	P V P Siddhartha Institute of Technology, Vijayawada
Mechanical	FDP	Research Methodologies in Mechanical Engineering (A Refresher Approach)	Dr. B. Iftekhar Hussain	Narsimha Reddy Engineering College, Hyderabad
Mechanical	FDP	Drone View of Hot spots in Mechanical Engineering	Dr. B. Iftekhar Hussain	St. Peter's Institute of Higher Education and Research – Chennai
Mechanical	FDP	Advanced Materials and Additive Manufacturing	Dr. B. Iftekhar Hussain	Department of Mechanical Engineering, Nalla Malla Reddy Engineering College, Hyderabad
Mechanical	FDP	Online Learning and Assessment System	Dr. B. Iftekhar Hussain	Institution of Engineers (India), Kalaburagi Local Centre, Kalaburagi, Karnataka.
Mechanical	FDP	Recent Trends in Mechanical Engineering	Dr. B. Iftekhar Hussain	Department of Mechanical Engineering, Narsimha Reddy Engineering College, Hyderabad.
Mechanical	FDP	Emerging Automotive Technologies	Dr. B. Iftekhar Hussain	School of Automotive and Mechanical Engineering, Kalasalingam Academy of Research and Education (Deemed to be University), Krishnankoil, Tamilnadu.
Mechanical	Workshop	Design of Experiments: An Engineering	P. Umamaheswarrao	Hexa cube India

		Perspective		
Mechanical	Workshop	Multi Criteria Decision Making	P. Umamaheswarrao	REST Society for Research International
Mechanical	FDP	Green Manufacturing the Present and Future	P. Umamaheswarrao	Santhiram Engineering College, Nandyal
Mechanical	FDP	Modeling and Optimization Techniques for Materials and Manufacturing Processes	P. Umamaheswarrao	Lakireddy BaliReddy College of Engineering, Mylavaram
Mechanical	Workshop	Multi-criteria Decision making	P. Umamaheswarrao	Vitarka projects
Mechanical	Workshop	Patent Drafting and Processing with importance of Trademark and Copyright	P. Umamaheswarrao	Journal of Advanced Engineering Research
Mechanical	FDP	Emerging Areas in Manufacturing	P. Umamaheswarrao	Vimal Jyothi Engineering College, Jyothi Nagar, Chemperi, Kannur, Kerala.
Mechanical	FDP	Materials: Recent Trends & Engineering Applications	P. Umamaheswarrao	Gokaraju Rangaraju Institute of Engineering & Technology, Hyderabad
Mechanical	FDP	Advanced Engineering Materials for Strategic & Societal sectors	P. Umamaheswarrao	Vel Tech High Tech Dr. Ranagarajan Dr. Sakunthala Engineering College, Avadi, Chennai, Tamilnadu
Mechanical	FDP	Pedagogy of Scientific Writing, Reporting and Scholarly Networks	P. Umamaheswarrao	Feroze Gandhi Institute of Engineering and Technology, Raebareli
Mechanical	Conference	One Day International Virtual Conference on Photovoltaics and Materials Science	P. Umamaheswarrao	Vellore Institute of Technology, Vellore
Mechanical	Conference	International Virtual Conference on Innovations in Advanced Materials Processing and Manufacturing	P. Umamaheswarrao	VIT Vellore

		(IAMPM 2020)		
Mechanical	Workshop	Design of Experiments: An Engineering perspective	S. Vijay	Hexa cube India
Mechanical	Workshop	Fuzzy logic and Neural network approaches for Engineering Solutions	S. Vijay	Hexa cube India
Mechanical	FDP	Recent Advances in Material Characterization	S. Vijay	NITTTR, Chandigarh
Mechanical	Workshop	Computer Aided Engineering (CAE) analysis using Hypermesh and DEFORM-3D	S. Vijay	Hexa cube India
Mechanical	FDP	Theory of Computation	Subrahmanyam Metla	Velammal Engineering College
Mechanical	Online Course	Nanotechnology: A maker's course	Subrahmanyam Metla	Duke University, North Carolina State University and The University of North Carolina at Chapel Hill
Mechanical	FDP	Additive Manufacturing - The Research Scopes & Future Trends	D. Narayana Chowdary	Santhiram Engineering College – Nandyal
Mechanical	FDP	Artificial Intelligence	D. Narayana Chowdary	Chalapathi Institute of Technology, Guntur
Mechanical	FDP	Drone View of Hot spots in Mechanical Engineering	D. Narayana Chowdary	St. Peter's Institute of Higher Education and Research, Chennai
Mechanical	STTP	Research Methodology	D. Narayana Chowdary	Amal Jyothi College of Engineering, Kottayam
Mechanical	FDP	An Innovative Research Trends in Data Science Using R Programming	D. Narayana Chowdary	Santhiram Engineering College, Nandyal
Mechanical	Workshop	Fuzzy logic and Neural network	Dr. Laxmi Lalitha Janapati	Hexa cube India

		approaches for Engineering Solutions		
Mechanical	Workshop	Patent Drafting and Processing with importance of Trademark and Copyright	Dr. Laxmi Lalitha Janapati	Journal of Advanced Engineering Research
Mechanical	Workshop	Computer Aided Engineering (CAE) analysis using Hypermesh and DEFORM-3D	Dr. Laxmi Lalitha Janapati	Hexa cube India
Mechanical	Online Course	Online short-term training program on Research Methodology	Dr. Laxmi Lalitha Janapati	Amal Jyothi College of Engineering, Kottayam, Kerala
Mechanical	Training Program	Online short-term training program on Research Methodology	Dr. Laxmi Lalitha Janapati	Amal Jyothi College of Engineering, Kottayam, Kerala
Mechanical	FDP 6	Machine Learning and Artificial Intelligence	Dr. P. Ravi Kumar	Andhra Layola Instittute of Engnieering & Technology
Mechanical	FDP	Innovation and Research Trends in Mechanical Engineering (IRTME)	Dr. P. Ravi Kumar	Kallam Haranadha Reddy Institute of Technology
Mechanical	Online Course	Introduction to Programming with MATLAB	Dr. P. Ravi Kumar	Vanderbilt University
Mechanical	FDP	Institutional Benchmarking of Best Practices	Dr. P. Ravi Kumar	Shree Mallikharjun & Shri Chetan Manju Desai College
Mechanical	FDP	Design Thinking and Product Innovation	Dr. P. Ravi Kumar	P. V. P. Siddhartha Institute of Technology, Vijayawada
Mechanical	FDP	Advanced Materials and Additive Manufacturing	T. Siva Sankar	Nalla Malla Reddy Engineering College, Hyderabad
Mechanical	Online Course	Mechanical Materials I	T. Siva Sankar	George Institute of Technology
Mechanical	FDP	Advances in Mechanical Engineering &	Dr. Vemula Venkata Kondaiah	CMR Institute of Technology, Kandlakoya, Medchel,

		Manufacturing Processes		Hyderabad
Mechanical	Workshop	Computer Aided Engineering (CAE) analysis using Hypermesh and DEFORM-3D	Dr. Vemula Venkata Kondaiah	Hexa cube India
Mechanical	FDP	Renewable Energy sources: A way ahead	Dr. Vemula Venkata Kondaiah	ISHRAE, Nagapur chapter, Cummins College of Engineering for women, Nagapur
Mechanical	FDP	Drone View of Hot spots in Mechanical Engineering	Dr. Vemula Venkata Kondaiah	St. Peter's Institute of Higher Education and Research, Chennai
Mechanical	Online Course	English for Career Development	Dr. Vemula Venkata Kondaiah	University of Pennsylvania
Mechanical	FDP	Renewable Energy sources: A way ahead	Dr. Vemula Venkata Kondaiah	ISHRAE, Nagapur chapter, Cummins College of Engineering for women, Nagapur
Mechanical	Online Course	Nanotechnology: A maker's course	Dr. Vemula Venkata Kondaiah	Duke University, North Carolina State University and The University of North Carolina at Chapel Hill
Mechanical	FDP	Drone View of Hot Spots in Mechanical Engineering	Dr. Vemula Venkata Kondaiah	St. Peters institute of Higher Education and Research, Avadi, Chennai
Mechanical	FDP	Nanocomposites and Nanomaterials & its Characterization	Dr. Vemula Venkata Kondaiah	Vimal Jyothi Engineering College, Jyothi nagar, Champeri, Kannur
Mechanical	FDP	Awareness in Industry safety during COVID-19	Dr. Vemula Venkata Kondaiah	S A Engineering College, Poonamallee, Thiruverkadu, Chennai
Mechanical	FDP	NBA IS V	Dr. B. Ratna Sunil	Bharati Vidyapeeth College of Engineering, Navi Mumbai
Mechanical	FDP	Renewable Energy Sources: A Way Ahead	Dr. B. Ratna Sunil	Cummins College of Engineering for Women, Nagpur & ASM International, Pune Chapter
Mechanical	FDP	Drone View of Hot spots in Mechanical Engineering	Dr. B. Ratna Sunil	St. Peter's Institute of Higher Education and Research – Chennai

Mechanical	FDP	NBA	Dr. A. Praveen	Bharati Vidyapeeth College of Engineering, Navi Mumbai
Mechanical	Conference	International Virtual Conference On Innovations in Advanced Materials Processing and Manufacturing (IAMPM 2020)	Dr. A. Praveen	VIT Vellore
Mechanical	FDP	Emerging Automotive Technologies	Dr. A. Praveen	Kalasalingam Academy of Research & Education, Krishnankoil, Tamil Nadu
Mechanical	Workshop	Computer Aided Engineering(CAE) Analysis using HyperMesh and DEFORM-3D	Pardhasaradhi Mathi	Hexa cube India
Mechanical	FDP 8	Green Manufacturing the Present and Future	Pardhasaradhi Mathi	Santhiram Engineering College,Nandyal
Mechanical	FDP	Robotic Process Automation and its allied Machine Learning Techniques	Pardhasaradhi Mathi	VISTAS in Association with Elektroniklab India Pvt. Ltd
Mechanical	FDP	Additive Manufacturing - The Research Scopes & Future Trends	Pardhasaradhi Mathi	Santhiram Engineering College, Nandyal
Mechanical	FDP	Drone View of Hot spots in Mechanical Engineering	Pardhasaradhi Mathi	St. Peter's Institute of Higher Education and Research – Chennai
Mechanical	FDP	Artificial Intelligence & Machine Learning	Pardhasaradhi Mathi	Vemu Institute of Technology, Chittoor
Mechanical	FDP	Manufacturing and Analysis of Advanced Materials and Engineering Structure	Pardhasaradhi Mathi	MLR Institute of Technology, Hyderabad
Mechanical	FDP	Faculty awareness program on OBE & NBA Accreditation	K. Rajasekhara Babu	Sri Chatrapati Shivajiraje College of Engineering, Pune

Mechanical	Workshop	Computer Aided Engineering (CAE) analysis using Hypermesh and DEFORM-3D	K. Rajasekhara Babu	Hexa cube India
Mechanical	FDP	Green Manufacturing the Present and Future	K. Rajasekhara Babu	Santhiram Engineering College,Nandyal
Mechanical	Workshop	Awareness on Industry Safety during COVID 19	K. Rajasekhara Babu	S.A. Engineering College, TamilaNadu
Mechanical	Short-term Course	Overview of composites with Research Perspective	K. Rajasekhara Babu	Tirumala Engineering college, Narasarao pet
Mechanical	FDP	Green Manufacturing the Present and Future	D.Vijay Praveen	Santhiram Engineering College,Nandyal
Mechanical	Workshop	Multi Criteria Decision Making Workshop	D.Vijay Praveen	Vitarka Projects, Kadapa
Mechanical	Workshop	Research Methodology	D.Vijay Praveen	Research International (RSRI), Krishnagiri, Tamil Nadu, India
Mechanical	Workshop	Patent Drafting and Processing with Importance of Trademark and Copy Right	D.Vijay Praveen	Journal of Advanced Engineering Research
Mechanical	Workshop	Multi Criteria Decision Making Workshop	D.Vijay Praveen	Research International (RSRI), Krishnagiri, Tamil Nadu, India
Mechanical	Workshop	Design of Experiments	D.Vijay Praveen	Journal of Advanced Engineering Research
Mechanical	FDP	Green Manufacturing: The Present & The Future	D.Vijay Praveen	Santhiram Engineering College, Nandya
Mechanical	FDP	Modeling and Optimization Techniques for Materials and Manufacturing Processes	D.Vijay Praveen	Lakireddy Bali Reddy College of Engineering (Autonomous), Mylavaram.
Mechanical	FDP	Emerging Areas in Manufacturing	D.Vijay Praveen	Vimal Jyothi Engineering College, Jyothi Nagar, Chemperi, Kannur – 670632, Kerala

Mechanical	FDP	Application of Cad Tools in Drawing Courses	D.Vijay Praveen	Geetanjali College of Engineering and Technology, Keesara
Mechanical	FDP	Green Manufacturing the Present and Future	Dr. B. Ravi Sankar	Santhiram Engineering College,Nandyal
Mechanical	FDP	Drone View of Hot spots in Mechanical Engineering	Dr. B. Ravi Sankar	St. Peter's Institute of Higher Education and Research, Chennai
Mechanical	FDP	Manufacturing and Analysis of Advanced Materials and Engineering Structure	Dr. B. Ravi Sankar	MLR Institute of Technology, Hyderabad
Mechanical	FDP	Theory of Computation	Avula Suresh	Velammal Engineeing College
Mechanical	FDP	Theory of computation	Chintakrinda Leela Prithvi Raz	Velammal Engineering College, Chennai
Mechanical	Online Course	Introduction to 3D printing	Chintakrinda Leela Prithvi Raz	University of Wollongong, New south Wales, Australia
Mechanical	Conference	Trends In Material Science And Inventive Materials ( ICTMIM 2020)	S. Ravi Kumar	JCT College of Engineering and Technology, Coimbatore
Mechanical	Conference	Recent Advances in Mechanical Engineering ( Icrame-2020)	S. Ravi Kumar	Andhra University College of Engineering(A),Vizag
Mechanical	Workshop	Fuzzy Logic and Neural Network Approaches for Engineering Solutions	S. Ravi Kumar	Hexa Cube India
Mechanical	FDP	Online Teaching Etiquette and Best Practices	S. Ravi Kumar	Santhiram Engineering College, Nandyal
Mechanical	TRAINING PROGRAM	SCILAB	S. Ravi Kumar	Sasi Institute of Technology & Engineering
Mechanical	Conference	Inventive Material Science Applications (ICIMA 2020)	S. Ravi Kumar	PPG Institute Of Technology, Coimbatore
ECE	Workshop	Antenna Design and Optimization	Imran Basha Syed	MWA (Member of Wave Association)

ECE	FDP	Advances in 5G Wireless Communications with Hand on Experiences	Imran Basha Syed	Lendi Institute of Engineering College
ECE	FDP	Universal Human Values and Professional Ethics	Imran Basha Syed	Chebrolu Engineering College
ECE	FDP	Advanced Antenna Design Using HFSS	Imran Basha Syed	Santhiram Engineering College
ECE	FDP	Emerging Trends in Communication Engineering	Imran Basha Syed	NallaMalla Reddy Engineering College
ECE	FDP	Microstrip Antenna Design Fundamentals and Practical Implementation of Triple-Band Antenna for 5G wireless application using HFSS	Imran Basha Syed	Rise Krishna Sai Gandhi Group of Institutions
ECE	FDP	Universal Human Values and Professional Ethics	Dr. J. Chandrasekhar Rao	Chebrolu Engineering College, Chebrolu
ECE	FDP	Artificial Intelligence	Dr. J. Chandrasekhar Rao	CMR Engineering College, Hyderabad
ECE	FDP	Artificial Intelligence	Dr. J. Chandrasekhar Rao	Vignana Bharathi Engineering College
ECE	FDP	Emerging Trends in Electronics &Communication Engineering	Dr. J. Chandrasekhar Rao	NallaMalla Reddy Engineering College, Hyderabad
ECE	FDP	Recent Trends and Research Areas in Applied VLSI and Advanced Communications	Dr. J. Chandrasekhar Rao	VVIT, Nambur

ECE	FDP	Challenges and Advancements in The Design of IOT, Embedded and VLSI Systems: A Researchers View	Dr. J. Chandrasekhar Rao	Gudlavalleru Engineering College, Gudlavalleru
ECE	FDP	Research Proposal Writing	Dr. J. Chandrasekhar Rao	CMR Technical Campus, Hyderabad
ECE	FDP	RF Design/VNA & Its Applications		Entuple Technologies & Anritsu
ECE	FDP	Re-Think and Re- Design of Curriculum, Teaching Methods and Mode of Teaching in Post COVID Scenario	Dr. J. Chandrasekhar Rao	Acharya Nagarjuna University, Guntur
ECE	FDP	Introduction to data science	Chesti Altaff Hussain	Guntur Engineering College
ECE	FDP	Tools for Online Classroom Post COVID -19	Chesti Altaff Hussain	P.B.Sidhradha College of Arts & Science
ECE	FDP	Universal Human values and Ethics	B. Achyut Chowdary	Chebrolu Engineering College
ECE	FDP	Artificial Intelligence	B. Achyut Chowdary	CMR Engineering College
ECE	FDP	Tools for Online Classroom Post Covid-19	B. Achyut Chowdary	P B Sidhartha College of Arts and Science
ECE	FDP	Introduction to Data Science	B. Achyut Chowdary	Codegnan & Guntur Engineering College
ECE	Online Course	VLSI-Physical Design	B. Achyut Chowdary	UDEMY
ECE	FDP	Emerging Trends in Electronics & Communication Engineering	K. Kalpana	NallaMalla Reddy Engineering College

ECE	FDP	Computing & Signal Processing in IOT Applications	K. Kalpana	QIS College of Engineering and Technology
ECE	FDP	Latest Trends in the Field of Electronics and Communication Engineering	K. Kalpana	Siddharth Institute of Engineering & Technology, Puttur
ECE	STTP	Recent trends in Radar Signal Processing and IOT Applications	K. Kalpana	B V Raju Institute of Technology
ECE	FDP	Artificial Intelligence	K. Kalpana	Vignana Bharathi Engineering College
ECE	FDP	Advanced Antenna Design using HFSS	G. Mahesh	Santhiram Engineering college, Nandyala.
ECE	Workshop	Python	G. Mahesh	Geethanjali Institute of Science and Technology, Nellore.
ECE	FDP	Microstrip Antenna Design fund amentals and Practical implementation of Triple band Antenna for 5G wireless Applications using ANSYS HFSS	G. Mahesh	RISE Group of institutions, Ongole
ECE				
	FDP	Advance in 5G wireless Communication	G. Mahesh	LIET,Vizianagaram
ECE	FDP Online Course	wireless	G. Mahesh B. Surendra Babu	LIET,Vizianagaram Mathworks
ECE	Online	wireless Communication Deep Learning	VORSHIP	

		Tools and Its Application		College
ECE	STTP	Emerging Technologies in Electronics and Communication Engineering	B. Surendra Babu	SV Engineering College
ECE	FDP	Introduction To Data Science	B. Surendra Babu	CODEGNAN IT SOLUTIONS
ECE	Online Course	Absolute Guide: Linux Tutorial for Beginners	B. Surendra Babu	Bitdegree
ECE	Online Course	Dreamweaver Tutorial for Beginners: Introduction to Web Design	B. Surendra Babu	Bitdegree
ECE	FDP	Emerging trends in Electronics & Communication engineering	Dr. K. Kanthamma	Nalla Malla Reddy Engineering CollegeNarapally, Ghatkesar, Hyderabad
ECE	FDP	Universal Human Values and Professional Ethics	Dr. K. Kanthamma	Chebrolu Engineering College, Chebrolu
ECE	FDP	Universal Human Values and Professional Ethics	Dr. Panguluri Vinodh Babu	Chebrolu Engineering College
ECE	FDP	Data science Using Python	K. Naga Raju	SWECHA and CSI collaboration with Chalapathi Institute of Technology
ECE	FDP	Advanced Antenna Design Using HFSS	K. Naga Raju	Santhiram Engineering College, Ananthapuram
ECE	FDP	Evolution of 5G	K. Naga Raju	KGISL, Institute of Technology, Coimbatore

ECE	FDP	VLSI IC Design Flow	U. Uma Maheswara Rao	Anurag University
ECE	FDP	Advanced Antenna Design Using HFSS	U. Uma Maheswara Rao	Santhiram Engineering College
ECE	Workshop	Python	U. Uma Maheswara Rao	Voksen corporate Training
ECE	Online Course	Introduction to Electronics	U. Uma Maheswara Rao	Georgia Institute of Technology
ECE	Online Course	System Verilog Beginner	U. Uma Maheswara Rao	UDEMY
ECE	FDP	Artificial Intelligence	Y. Sruthi	Vignana Bharathi Engineering College
ECE	FDP	Artificial Intelligence	Y. Sruthi	CMR Engineering College
ECE	Online Course	Artificial Intelligence	Y. Sruthi	Apply Volt
ECE	FDP	IOT Applications	Y. Sruthi	Vikas Group of Institutions
ECE	FDP	Research Applications in Artificial Intelligence and Machine Learning	Y. Sruthi	Vikas Group of Institutions
ECE	FDP	Arduino 198	Y. Sruthi	Prakasam Engineering College
ECE	FDP	Scilab and NgSpice	K. Sambasivarao	Universal College of Engineering and Technology, Medikonduru, Guntur
ECE	FDP	IOT	N. Naga Swathi	APSSDC
ECE	Online Course	AI for Everyone	N. Naga Swathi	Coursera
ECE	Training Program	MATLAB onramp	N. Naga Swathi	Mathworks

ECE	FDP	Green Manufacturing : The Present & The Future	P.P.M.Prasad	Santhiram Engineering College, Nandyal
ECE	FDP	Recent Communication Tools And Its Application	P.P.M.Prasad	St. Martin's Engineering College
ECE	Workshop	Evidence Based Teaching and Learning Strategies in Higher Education	P.P.M.Prasad	IISER,BHOPAL
ECE	FDP	Arduino	P.P.M.Prasad	Prakasam Engineering College, Kandukur
ECE	FDP	Universal Human Values and Professional Ethics	P.P.M.Prasad	Chebrolu Engineering College, Chebrolu
ECE	FDP	Computing & Signal Processing in IOT Applications	P.P.M.Prasad	QIS College of Engineering and Technology, Ongole
ECE	FDP	Machine Learning with MATLAB	LA	Malla Reddy Engineering College
ECE	FDP	Embedded Systems and IOT	P.P.M.Prasad	Rise Krishna and Sai Prakasam Group of Institutions, Ongole
ECE	Workshop	Role of Digital Libraries in Academic Research	P.P.M.Prasad	Davangere University Shivagangotri,
ECE	FDP	Artificial Intelligence	P.P.M.Prasad	CMR Engineering College, Hyderabad
ECE	FDP	Comprehensive Quality Initiatives for Higher Education in Pandemic Era	P.P.M.Prasad	UkaTarsadia University (UTU), Bardoli, Gujarat
ECE	FDP	IOT	P.P.M.Prasad	Finland Labs (A Unit of

				Revert Technology Pvt. Ltd.) In Association with National Social Summit, IIT Roorkee
ECE	FDP	Recent Trends and Research Areasin Applied VLSI and Advanced Communications	P.P.M.Prasad	VVIT,Nambur
ECE	FDP	Challenges and Advancements in The Design of IOT, Embedded Systems and VLSI System	P.P.M.Prasad	Gulavalleru Engineering College, Gudlavalleru
ECE	FDP	Opportunities and Challenges in Next Generation Semiconductors	P.P.M.Prasad	Anil Neerukonda Institute of Technology & Sciences,Vizag
ECE	FDP	Bridging The Gap Between Academica and Industry Expectations in Electronics and Communication	P.P.M.Prasad	Stella Marys College of Engineering, Kanyakumari
ECE	Online Course	Python Programming	Mahaboob Subani Shaik	Central Institute of Too Design, Hyderabad
ECE	FDP	Emerging Trends in Electronics & Communication Engineering,	Mahaboob Subani Shaik	NallaMalla Reddy Engineering College
ECE	FDP	Research Methodology and LaTeX	Mahaboob Subani Shaik	East West College of Engineering
ECE	Workshop	Python 198	Mahaboob Subani Shaik	Geetanjali Institute of Science and Technology
ECE	Online Course	Understanding Images	D. Swetha	UDEMY

#### **Students Achievements**

	Events Attended by EEE Students							
S.N								
0.	nt			the Event	ed / Won			
	Cultural							
1	1 EEE Ms.K.Tanusha Y18AEE425 Model Participat BEC, Bapatla							
	presenta ed							

IS WON

2     EEE     Ms.G.Lakshmi Lavanya     Y18AEE410     Cultural Event     Participat ed     BEC, Bapatla       3     EEE     Ms.P.ALEKYA     Y18AEE445     Cultural Event     Participat ed     BEC, Bapatla       4     EEE     Ms.N.Lakshmi Keerthama     Y18AEE440     Model presenta tion     3 <sup>rd</sup> prize presenta tion     BEC, Bapatla       5     EEE     Mr. S.Sai kiran     Y17AEE467     Model presenta tion     Participat ed     BEC, Bapatla       6     EEE     Mr. N.Mohan     Y16AEE467     Kabaddi     Participat ed     Rise Engineering College       7     EEE     Mr. R.Venkata     L19AEE523     Chess     Participat ed     Vignan University ed       8     EEE     Mr. R.Venkata     L19AEE523     Chess     Participat ed     Vignan University ed       9     EEE     Ms.D.Priyanka     Y18AEE448     Paper Presenta tion     Participat     Vignan University ed       10     EEE     Ms.M.Sirisha     Y18AEE426     Paper Presenta tion     Participat     RVR&JC, Chowdavaram       11     EEE     Mr.K.Venkateswa     Y18AEE427     Paper Presenta tion     Participat     RVR&JC, Chowdavaram       12     EEE     Mr.K.Venkateswa     Y18AEE428     Paper Presenta tion     RVR&JC, Chowdavaram       13     <					tion		
Image: constraint of the second sec					tion		
Image: constraint of the sector of the sec	2	EEE		Y18AEE410		-	BEC, Bapatla
Keerthanapresenta tionPresenta tionPresenta edParticipat edBEC, Bapatla5EEEMr. S.Sai kiranY17AEE467Model presenta tionParticipat edRise Engineering College6EEEMr. N.Mohan KrishnaY16AEE467Kabaddi Participat edParticipat edRise Engineering College7EEEMr. G S Kumar Sai AkiniY17AEE473Chess ChessParticipat edVignan University ed8EEEMr. R Veakata Sai AkiniL19AEE523 L17AEE546Chess ChessParticipat edVignan University ed9EEEMr. P. Naga Bhanu PrasadL17AEE546Chess Presenta tionParticipat edVignan University ed10EEEMs.D.Priyanka N.M.SirishaY18AEE448 Y18AEE436Paper Presenta tion2nd prize Presenta edRVR&JC, Chowdavaram chowdavaram11EEEMr.K. Viay RumarY18AEE427 Presenta tionParticipat Participat Presenta edRVR&JC, Chowdavaram chowdavaram13EEEMr.K. Venkateswa N.S.A.G. AnuhyaY18AEE420 Y18AEE464Paper Paper Presenta edParticipat edRVR&JC, Chowdavaram tion14EEEMs.S.A.G.AnuhyaY18AEE467 Presenta tionParticipat edRVR&JC, Chowdavaram tion15EEEMr.S.Sai KiranY17AEE367 Presenta edPaper Participat edParticipat Participat edRVR&JC, Chowdavaram<	3	EEE	Ms. P.ALEKYA	Y18AEE445		-	BEC, Bapatla
Image: series of the series	4	EEE		Y18AEE440	presenta	3 <sup>rd</sup> prize	BEC, Bapatla
6EEEMr. N. Mohan KrishnaY16AEE467Kabaddi edParticipat edRise Engineering College7EEEMr. G S KumarY17AEE473ChessParticipat edVignan University ed8EEEMr. R Venkata Sai AkhilL19AEE523ChessParticipat edVignan University ed9EEEMr. P Naga Bhanu PrasadL17AEE546ChessParticipat edVignan University ed9EEEMr. P Naga Bhanu PrasadL17AEE546ChessParticipat edVignan University ed10EEEMs.D.Priyanka valliY18AEE448 valliPaper Presenta tion2nd prize Presenta tionRVR&JC, Chowdavaram11EEEMs.M.SirishaY18AEE427 Paper Presenta tionPaper Participat Presenta tionRVR&JC, Chowdavaram12EEEMr.K.Venkateswa Paper Presenta tionPaper Presenta edParticipat Presenta edRVR&JC, Chowdavaram13EEEMs.A.G.AnuhyaY18AEE422 Paper Paper Paper Presenta tionPaper Patricipat Participat edRVR&JC, Chowdavaram14EEEMs.K.KatyayaniY18AEE467 Paper Paper Patricipat tionParticipat Patricipat edRVR&JC, Chowdavaram15EEEMr.S.Sai KiranY17AEE367 Presenta tionPaper Participat edParticipat edBEC, Bapatla16EEEMs.P.AnuhyaY16AEE450 Presenta tionPartici	5	EEE	Mr. S.Sai kiran	Y17AEE467	Model presenta		BEC, Bapatla
Image: constraint of the section of			10	Sports		. 0	
7EEEMr. G S KumarY17AEE473ChéssParticipat edVignan University ed8EEEMr. R Venkata Sai AkhitL19AEE523ChessParticipat 	6	EEE		Y16AEE467	Kabaddi		
Sai AkhilededVarian Participat ed9EEEMr. P Naga Bhanu PrasadL17AEE546ChessParticipat edVignan University ed10EEEMs.D.Priyanka valliY18AEE448Paper Presenta tion2nd prize Presenta tionRVR&JC, Chowdavaram11EEEMs.M.SirishaY18AEE436Paper Presenta tion2nd prize Presenta tionRVR&JC, Chowdavaram12EEEMr.K.Vijay kumarY18AEE427Paper Presenta tionParticipat Presenta tionRVR&JC, Chowdavaram13EEEMr.K.Venkateswa rhuY18AEE422Paper Presenta tionParticipat Presenta tionRVR&JC, Chowdavaram14EEEMs.A.G.Anuhya N.S.Ai KiranY18AEE402Paper Presenta tionParticipat Presenta tionRVR&JC, Chowdavaram16EEEMr.S.Sai Kiran R.S. Ai KiranY17AEE367Technic a quizi a quizi presenta tionParticipat edRVR&JC, Chowdavaram16EEEMs.P.Anuhya R.P.AnuhyaY16AEE452Presenta a quizi a quizi presenta a quizi tionParticipat edBEC, Bapatla ed17EEEMr.R.V.S.AkhilL19AEE523Project Project Project a quizi edParticipat edRVR&JC, Chowdavaram18EEEMr.R.V.S.AkhilL19AEE523Project Project ExhibitiParticipat edRVR&JC, Chowdavaram	7	EEE		Y17AEE473	Chess	Participat	<u> </u>
Indext set set set set set set set set set se	8	Ne.	Sai Akhil			ed	
10EEEMs.D.Priyanka valliY18AEE448Paper Presenta tion2nd prize presenta tionRVR&JC, Chowdavaram11EEEMs.M.SirishaY18AEE436Paper Presenta tion2nd prize Presenta tionRVR&JC, Chowdavaram12EEEMr.K.Vijay kumarY18AEE427Paper Presenta tionParticipat Presenta tionRVR&JC, Chowdavaram13EEEMr.K.Venkateswa rluY18AEE422Paper Presenta tionParticipat edRVR&JC, Chowdavaram14EEEMs.A.G.AnuhyaY18AEE402Paper Presenta tionParticipat edRVR&JC, Chowdavaram15EEEMs.K.Katyayani RS.Sai KiranY18AEE464 Y18AEE464Paper Paper Presenta tionParticipat edRVR&JC, Chowdavaram16EEEMr.S.Sai KiranY17AEE367Technic al Quiz edParticipat edRVR&JC, Chowdavaram17EEEMr.R.V.S.AkhilL19AEE523Project Project Exhibiti onParticipat edRVR&JC, Chowdavaram	9	EEE					Vignan University
Image: series of the series				Technical Ev	rents		
Image: series of the series	10	EEE		Y18AEE448	Presenta	2 <sup>nd</sup> prize	
12EEEMr.K.Vijay kumarY18AEE427Paper Presenta tionParticipat edRVR&JC, Chowdavaram13EEEMr.K.Venkateswa rluY18AEE422Paper Presenta tionParticipat edRVR&JC, Chowdavaram14EEEMs.A.G.AnuhyaY18AEE402Paper Presenta tionParticipat edRVR&JC, Chowdavaram14EEEMs.K.KatyayaniY18AEE402Paper Presenta tionParticipat edRVR&JC, Chowdavaram15EEEMs.K.KatyayaniY18AEE464Paper Presenta tionParticipat edRVR&JC, Chowdavaram16EEEMr.S.Sai KiranY17AEE367Technic al QuizParticipat edBEC, Bapatla17EEEMs.P.AnuhyaY16AEE456Technic al QuizParticipat edBEC, Bapatla18EEEMr.R.V.S.AkhilL19AEE523Project Exhibiti onParticipat edRVR&JC, Chowdavaram	11	EEE	Ms.M.Sirisha	Y18AEE436	Presenta	2 <sup>nd</sup> prize	· · · · · · · · · · · · · · · · · · ·
13EEEMr.K.Venkateswa rluY18AEE422 rluPaper Presenta tionParticipat edRVR&JC, Chowdavaram14EEEMs.A.G.AnuhyaY18AEE402 Presenta tionPaper Presenta tionParticipat edRVR&JC, Chowdavaram15EEEMs.K.Katyayani Presenta tionY18AEE464 Presenta tionPaper Participat edParticipat Presenta edRVR&JC, Chowdavaram15EEEMs.K.Katyayani Presenta Presenta tionY18AEE464 Paper Presenta tionParticipat edRVR&JC, Chowdavaram16EEEMr.S.Sai Kiran Presenta Presenta tionY17AEE367 al QuizParticipat edBEC, Bapatla ed17EEEMs.P.AnuhyaY16AEE456 Presenta al QuizParticipat edBEC, Bapatla ed18EEEMr.R.V.S.AkhilL19AEE523 Project Prishibit and OnParticipat Participat edRVR&JC, Chowdavaram	12	EEE		Y18AEE427	Paper Presenta		
14EEEMs.A.G.AnuhyaY18AEE402Paper Presenta ionParticipat edRVR&JC, 	13	EEE		Y18AEE422	Paper Presenta		· · · · · · · · · · · · · · · · · · ·
Image: Normal systemPresenta tionedChowdavaram16EEEMr.S.Sai KiranY17AEE367Technic al QuizParticipat edBEC, Bapatla17EEEMs.P.AnuhyaY16AEE456Technic al QuizParticipat edBEC, Bapatla18EEEMr.R.V.S.AkhilL19AEE523Project Exhibiti edParticipat edRVR&JC, Chowdavaram0n0n0n0n0n0n0n0n	14	EEE	Ms.A.G.Anuhya	Y18AEE402	Paper Presenta	-	· · · · · · · · · · · · · · · · · · ·
Image: sector of the sector	15	EEE	Ms.K.Katyayani	Y18AEE464	Presenta	-	
al Quized18EEEMr.R.V.S.AkhilL19AEE523Project Exhibiti onParticipat edRVR&JC, Chowdavaram	16	EEE	Mr.S.Sai Kiran	Y17AEE367		ed	BEC, Bapatla
Exhibiti ed Chowdavaram					al Quiz	ed	
	18	EEE	Mr.R.V.S.Akhil	L19AEE523	Exhibiti	-	· · · · · · · · · · · · · · · · · · ·
19EEEMs.BlessiL19AEE543ProjectParticipatRVR&JC,	19	EEE	Ms.Blessi	L19AEE543	Project	Participat	RVR&JC,

			Swaroopa				Exhibiti on	ed		Chowdavaram
20	EEE		Mr.T.Ram G	opal	Y17AEE43	33	Project Exhibiti on	Particip ed	at	RVR&JC, Chowdavaram
21	EEE		Mr.B.Ravi Te	eja	Y17AEE4	79	Project Expo	I prize		Vignan University
22	EEE		Mr.G.S.Kum	ar	Y16AEE4:	53	Project Expo	Particip ed	at	RVR&JC, Chowdavaram
23	EEE		Mr.P.Akhil S	ai	L18AEE54	13	Project Expo	Particip ed	at	RVR&JC, Chowdavaram
24	EEE		Mr.P.Naga B Prasad	hanu	L17AEE54	16	Project Expo	Particip ed	at	Vignan University
25	EEE	1	Mr.T.Ram G		Y17AEE4	R	Project Expo	Particip ed		Vignan University
26	EEE		Mr.V.V.Srika	anth	Y17AEE4	65	Technic al Quiz	3 <sup>rd</sup> prize		BEC, Bapatla
			Eve	nts At	tended by N	<b>Aec</b> ł	nanical Stu	dents		$( \land )$
1	Mechar	nical	Y. Nitish K	umar	Y18AME5 17		National Youth Day (Essay writing)	Particip ed	at	JKC College, Guntur
2	Mechar	nical	Y. Nitish K	umar	Y18AME5 17		National Youth Day Elocution	Particip ed	at	JKC College, Guntur
3	Mechar	nical	Y. Nitish K	umar	Y18AME5 17		National Youth Day (Quiz)	Particip ed	at	JKC College, Guntur
Depa	artment		Title	Stud	lent Name		Result	6		Organizers
		Folk	Dance	Ravi	& Team	1	1 <sup>st</sup> Prize	e	5	
CC	ĊA	Ran	goli		indhuja 8ACS429)	1.5	1 <sup>st</sup> Priz	e	R	VR & JC, Guntur
		Pen	cil painting		gadeesh 8ACE493)	5	2 <sup>nd</sup> priz	e		
		Face	e painting		ai Prakash 6AEC539)		2 <sup>nd</sup> Priz	e		
		Pytł Prog Quiz	gramming				First			ient Institute of hnology, Hyderabad
		Quiz	z on llenging on				Awarded M Certifica		Co	l. Sk. Engineering llege, Kilakarai, manthapuram

	Programming Skills	N.		
	Eight Week	Venkateswara Rao	Obtained certificate	NPTEL
	Online certification	(Y18AIT462)	with Score 100%	
	Course on			
	Programming,			
	Data Structure	S(A)	Z.	
IT	and Algorithms	a Community		
	Using Pythons	0000		
	Eight Week	410000	Obtained certificate	NPTEL
	Online		with Score 96%	
	certification			
	Course on Programming,	B.N.V. Ram Sai	RI	V.
	Data Structure	Sunil		
	and Algorithms	(Y18AIT407)		
A	Using Pythons	(110111107)		$\sim \sqrt{\Lambda}$
V	Creative			QV.
$\wedge$	Writing	P. Nehemiah	First	
	Let's do Haiku	Rophe (IV		Vignan University,
Awaaz		Civil)	First	Guntur
	0 - 1	Sk. Faiz	Addition	
	Story Telling	Azharuddin (II	First	A
		CSE)		

BAPATLA

1981

IS W

m

# **BECTAGON 2020**

















### **EVENTS BY CCA**



CCA Team performing Group Dance & Skit on BECTAGON2020 Celebration



BAPATI

Group Dance by CCA Team on International Women's Day Celebration







CCA Team performing Group Dance and Singing on the first day of NAAC team Inspection in the college

### EVENTS BY Suryodaya Society for Awakening Community (SAC) SAC Hostel Inauguration



SAC hostel was inaugurated on 26th January 2020. SAC student volunteers conducted events to the children and they distributed prizes to them on the inauguration day.

## WOMENS DAY 2020

