



Bapatla Engineering College

AUTONOMOUS BY ACHARYA NAGARJUNA UNIVERSITY

Sponsored By Bapatla Educational Society

SAMVEDAN

A NEWSLETTER OF APRIL- JUNE 2021 VOLUME-III ISSUE-IV

Editor's message: It is a matter of pride as well as pleasure to present before our readers the College Newsletter Samvedan, 2021. We feel honoured for the faith reposed in us for performing the role of editors of college Newsletter. We have put whole-hearted endeavours to give a complete and kaleidoscopic view of laudable achievements of different departments of our college. Through further issues, we do hope that we will come up to the expectations of our readers. Your constructive suggestions are always solicited. We welcome your valuable comments which may be mailed at becnewsletter@becbapatla.ac.in

Editorial Board

Editor in Chief

Dr V. Damodar Naidu, Principal

Prime Editor

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

Editorial Committee

Dr P.V.N.Malleswara Rao Asst Prof English

Dr Sk Shabreen Sulthana Asst Prof/ English

Mr B. Ravi Asst Prof/Civil

Mrs M. Karuna Assp 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

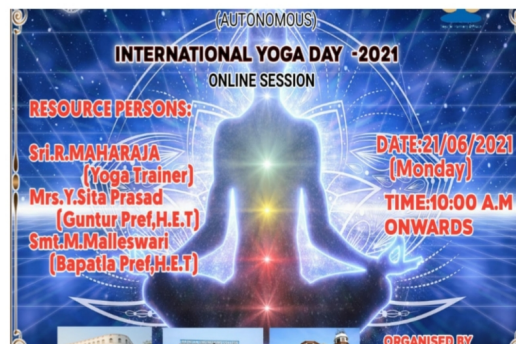
Mr A. Rama Mohan Librarian

Student Coordinators

V. Sanjay Coordinator/Awaaz

A. Siva Rama Krsihna Coordinator/CCA

INTERNATIONAL YOGA DAY



NCC cadets along with their family members participated in the event organized through online mode on the occasion of International Yoga Day on 21 June, 2021

DEPARTMENT EVENTS

CIVIL DEPARTMENT



A one day webinar on "Benefits of Micro Organisms in Waste Treatment" on the occasion of World Environment Day on 5-6-2021



A National webinar on "Environmental Issues and Role of Geotechnical Engineer" on 26th June, 2021

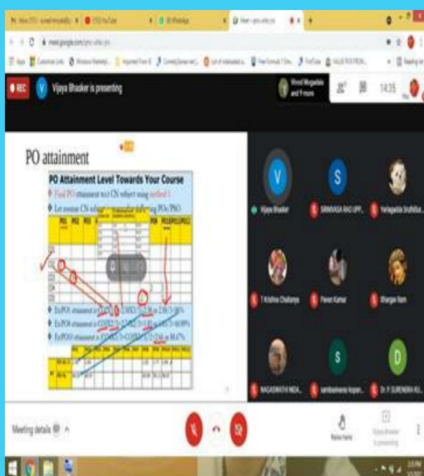


A three day FDP on "Offshore Renewable Energy" held from 28th June, 2021 to 30th June, 2021



An agreement of terms & conditions of MoU between Bapatla Engineering College and North Eastern Space Applications Center (NESAC), Umiam, Meghalaya for facilitating training & capacity building and student support for internship

C.S.E DEPARTMENT



An online conference on "Advanced Computing Techniques (ICACT-2021)" organized by Department of Computer Science and Engineering on 20th May 2021.

Prof. N. Sudhakar, Dr. S. Rama Krishna, and Mr. K. Mani Deep acted as Conveners for the event.

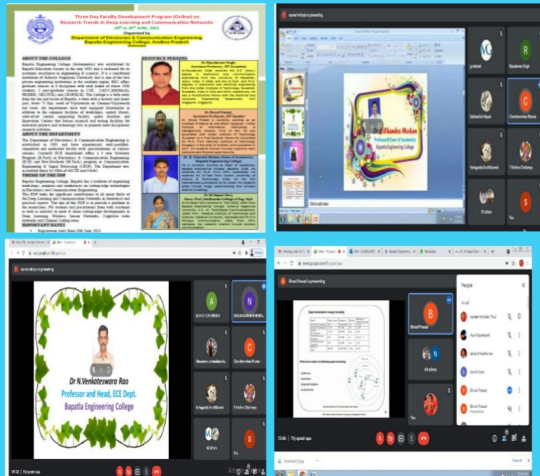


An online conference on "Advanced Computing Techniques (ICACT-2021)" organized by Department of Computer Science and Engineering on 20th May 2021. Prof. N. Sudhakar, Dr. S. Rama Krishna, and Mr. K. Mani Deep acted as Conveners for the event.

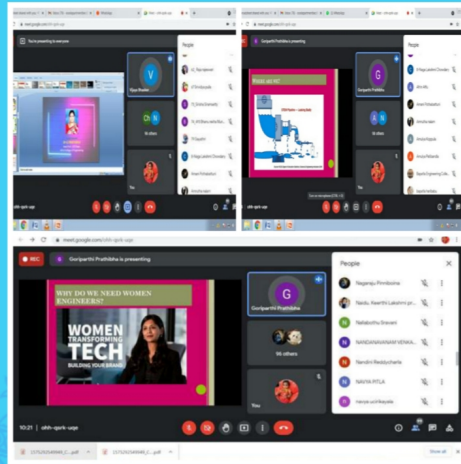


An online conference on "Advanced Computing Techniques (ICACT-2021)" organized by Department of Computer Science and Engineering on 20th May 2021. Prof. N. Sudhakar, Dr. S. Rama Krishna, and Mr. K. Mani Deep acted as Conveners for the event.

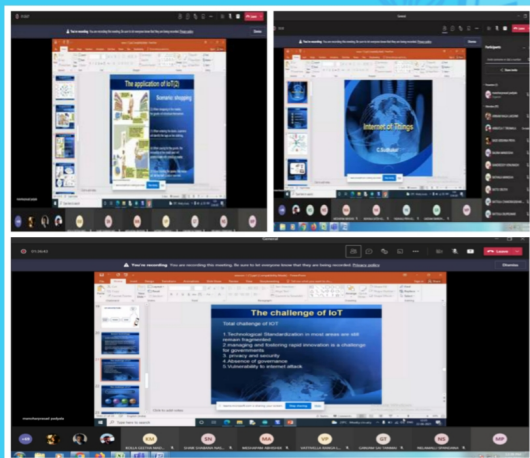
E.C.E DEPARTMENT



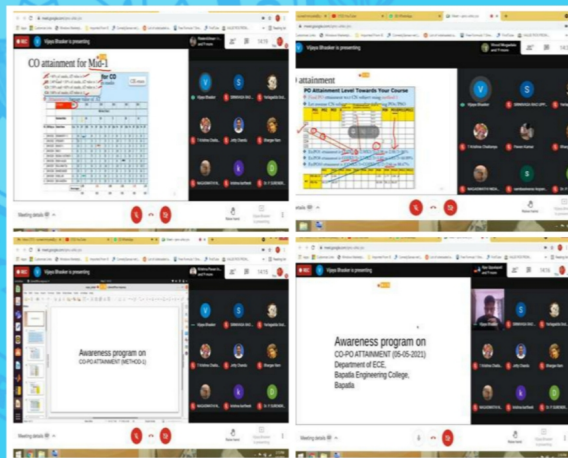
Department of ECE organized Three Day FDP on Research Trends in Deep learning and Communication Networks during 28-30 June, 2021 and the resource person were Dr. Ripudaman Singh, Assistant Professor of IIIT Guwahati, Dr. Binod Prasad, Assistant Professor of IIIT Gwalior, Dr. B. Chandra Mohan of Dean Academics, BEC. Dr. M. Rajani Devi, Associate Professor of Vardhaman College, Hyderabad



Two Day Seminar on Importance of Engineering Education for Women in India by the resource persons Prof G. Sheela Swarupa Rani, HoD of ECE, Padmavathi Mahila University, Dr. G. Prathibha, Assistant. Professor of ECE, Acharya Nagarjuna University during 24-25 June, 2021



Department of ECE organized Webinar on IOT & IT's Future Scope by Mr. Sudhakar Reddy, Managing Director, SRC e-SOLUTIONS, on 22 June, 2021



Webinar was organized on Awareness Program on CO-PO Attainment by Mr. A. Vijayabhaskar, Assistant Professor of ECE Department on 5 May, 2021

MECHANICAL DEPARTMENT

Mechanical Department Organized Two Days International Conference on Materials, Mechanical and Energy Engineering (ICMMEE 2021) during 7-8 May, 2021

Dr Martin Sebesta of Comenius University in Bratislava & Dr M Ananda Rao Principal Scientist CSIR – NML, Chennai were the resource persons and event was coordinated by Dr B Ratna Sunil, Dr D Sameer Kumar & Dr V V Kondaiah

Department of Mechanical Organized Webinar on Skill Enhancement Opportunities in Tool Engineering and CAD / CAM / CAE Technologies on 26 June, 2021 by the resource person Shri. K Babu Rao, Asst. Director, MSME Tool Room, Hyderabad

FACULTY ACHIEVEMENTS

- Dr. P. Sundara Kumar from the Department of Civil acted as a Session chair- International Conference on Materials, Mechanical and Energy Engineering (ICMME-2021) organized by the Department of Mechanical, Bapatla Engineering College, Bapatla on 07- May-2021.
- Dr. P. Sundara Kumar from the Department of Civil has delivered the expert session on "Computational Methods in Water Resources Engineering" in Research Trends in Civil (RTCE 2021) organized by Kallam Haranadhareddy Institute of Technology on 24-Jun-2021.
- Dr T. Chandrasekhar Rao from the Department of Civil has delivered an expert session- Futuristic Eco-friendly Construction Materials- A sustainable alternative to reduce carbon footprint at PACE Engineering College, Ongole on 19th June, 2021.
- Dr T. Chandrasekhar Rao from the Department of Civil has published a paper on "Strength characteristics of Fiber Reinforced Geopolymer Concrete for Rigid Pavement Applications, Solid State Technology, Scopus; h index:25, SJR= 0.101
- Dr Ch. Naga Satish Kumar from the Department of Civil has Delivered the expert session on "Mode-II Fracture of Concrete Members " in Research Trends in Civil (RTCE 2021) faculty development program organized by Kallam Haranadhareddy Institute of Technology on 25th June 2021
- Dr Ch. Naga Satish Kumar from the Department of Civil has Published a paper on "Achieving Sustainability by the Utilization of Fly Ash as a Secondary Cementitious Material", in Design Engineering Journal. Vol 2021(7), June 2021, 113-134.
- Dr Ch. Naga Satish Kumar from the Department of Civil has Published a paper on "Influence of fly ash on hydration compounds of high-volume fly ash concrete", Vol 8(2), May 2021, 301-320, AIMS Materials Science, Scopus.
- Dr Ch. Naga Satish Kumar from the Department of Civil has Published a paper on "Achieving Sustainability by the Utilization of Fly Ash as a Secondary Cementitious Material", Vol 2021(7), June 2021, 113-134, Design Engineering Journal.
- Prof. T. Phani Madhavi from the Department of Civil acted as Keynote Speaker & delivered a talk on "Current Trends in Water Research " at International Congress on Phenomenological Aspects of Civil , held during 20 – 23 June 2021, at Ataturk University, Department of Civil, Turkey
- Prof. T. Phani Madhavi from the Department of Civil Published Book Chapter on "Engrafting Innovation and Leadership in Civil Education", Handbook of Research on 'Multidisciplinary Perspectives on Managerial and Leadership Psychology', IGI Global, USA, 2021, pp:167- 179 , DOI:10.4018/978-1-7998-3811-1.ch009
- Prof .T. Phani Madhavi from the Department of Civil acted as Convener, for National Webinar on " Environmental Issues and Role of Geotechnical Engineer" organized by Department of Civil, Bapatla Engineering College on 26th June 2021
- Sri Ram Ravi Teja Prathipati, and Yeswanth Paluri from the Department of Civil have published a paper on "Mechanical Behavior of Triple-Blended Hybrid Fiber-Reinforced Concrete: an Experimental and Numerical Study." In the journal of Innovative Infrastructure Solutions 6, no. 3 (2021): 1-14.
- Yeswanth Paluri from the department of Civil has published a paper on "Effect of Lime on Resilient Characteristics of Pond Ash." In the journal of Transportation Infrastructure Geotechnology (2021): 1-15.
- Dr. N. Sudhakar, Dr. S. Rama Krishna, and Mr. K. Mani Deep from the Department of CSE acted as coordinators for the online conference on “Advanced computing Techniques (ICACT-2021)” organized by department of CSE on 20th May 2021.
- Dr. Sk. Nazeer, Professor & HoD, Dept. of CSE acted as coordinator for the webinar on “Roadmap to become Data Scientist” conducted on 10th May, 2021.

- Dr S. Rama Krishna, Assoc. Prof. of CSE acted as coordinator for the webinar on “How Block Chain Changing the World” on April 24th 2021.
- Teki, Satyanarayananamurthy., Varma, M.K., Harsha. (2021). Published a paper on “A Diabetic Prediction System based on Mean Shift Clustering” in ISI, IETTA Publishers, Vol. 36, No. 2, pp. 231-235. <https://doi.org/10.18280/isi.260210> SCOPUS INDEXED.
- Sri Bindu Ch, Harish Kumar D, Sai Teja D, Mahesh Babu, Associate Professor of ECE, has presented a paper on, “Design of Dual-Band Microstrip Antenna for Bluetooth and WiMAX Applications”, International Conference on Power of Digital Technologies in Societal Empowerment - IETE CHENCON 2021, 4th and 5th June 2021
- Surendra Kumar Painam, Rajendra Prasad Bellapu, S. Mylsamy, S. Rama Krishna, Pankaj Kundu, “Developing and Evaluation of Machine Learning Models in the Insurance Sector”, Materials Today: Proceedings, 2021, ISSN 2214- 7853, <https://doi.org/10.1016/j.matpr.2020.12.866>.
- P. Nanda Kishore, T. Nagarjuna, C.R. Raman, J. Madhan Kumar from Dept. of CSE Published a paper on “Visual Cryptography Technique for Color Images Using Decomposition Method” in the Design Engineering (JournalSeek) ISSN: 0011-9342, Year: 2021, Issue: 6, Pages: 2068-2083.
- Rajendra Prasad Bellapu, S. Mylsamy, S. Rama Krishna, Pankaj Kundu, “Developing and Evaluation of Machine Learning Models in the Insurance Sector”, Materials Today: Proceedings, 2021, ISSN 2214- 7853, <https://doi.org/10.1016/j.matpr.2020.12.866>.
- Dr. T. Satyanarayana Murthy, Associate Professor, CSE rendered services as a reviewer & Session chair for Ist International Conference on Advanced Computing Techniques on 20-05-2021 & 21-05-2021 at Bapatla Engineering College.
- Dr. T. Satyanarayana Murthy, Associate Professor, CSE Rendered services as a reviewer for Ist International Conference on Emerging Trends in Circuit-branch Technologies and Applications 2021 (ETCTA 2021) at CBIT Hyderabad.
- Dr. S. Rama Krishna, Assoc. Professor of CSE acted as Convener for Ist International Conference on “Advanced Computing Techniques” on 20-05-2021 and 21-05-2021 at Bapatla Engineering College.
- Mohammad Irfan, Sk. Najma Sultana, B. Venkateswarlu, M. Jagannatham, Ravikumar Dumpala, B. Ratna Sunil, Associate Professor of Mechanical, has published a paper titled “Zinc substituted hydroxyapatite: Synthesis, structural analysis and antimicrobial behaviour”, Transactions of the Indian Institute of Metals, Springer.
- Guttula, R., Nandanavanam Venkateswara Rao & Satyanarayana, Professor and Head of ECE, has published a paper on “Design and Optimization of Microstrip patch Antenna via Improved MetaheuristicAlgorithm”, Wireless Pers Commun (June-2021), <https://doi.org/10.1007/s11277-021-08531-y>
- Surendra Kumar Painam, Gafoor Baig Viswasree Marri, Siva Kumar Palavalasa, Aslesha Reshma Macherla, Lakshmi Mounika Karani, Teja Kumar Kademp, Associate Professor of ECE, has presented a paper on, “Design and Analysis of Dualband U-Slot Microstrip Antenna for Bluetooth and Satellite Applications”, in International Conference on Power of Digital Technologies in Societal Empowerment - IETE CHENCON 2021, 4th and 5th June 2021
- Mr.M.Suneel, Assistant Professor of ECE, has presented a paper on, “Privacy and security enhancement on SDN MANET”, in ICCWC-2021, organized by NIT Kurukshetra from June 11-12, 2021.
- Dr. R. Bhargav Ram, Assistant Professor of ECE, has received his Ph.D degree for the research work done in the area “Investigations on Passive Optical Networks: Towards Energy Conservation” from Pondicherry University under the guidance of Dr. R. Nakeeran, Associate Professor on 29th April 2021.
- **Bala Krishna Nallamothu**, B. Santhana Krishnan, **Ravindra Janga**, Assistant Professor of EEE, have published a paper titled “Performance Evaluation of Fast Charging DC-DC Converter for Electrical Vehicle with Root Locus-Based Digital Controller” in Emerging Solutions for e-Mobility and Smart Grids - Springer Proceedings in Energy <https://doi.org/10.1007/978-981-16-0719-6> ISBN 978-981-16-0718-9. Pages: 185 – 200
- **Bala Krishna Nallamothu**, B. Santhana Krishnan, **Ravindra Janga**, Assistant Professor of EEE, have published a paper titled “Performance Evolution of Small Signal Model based

Peak Current Mode Controller for Off-board Fast Charging DC-DC Converter " 2020 IEEE 17th India Council International Conference (INDICON) DOI: 10.1109/INDICON49873.2020.9342288

- Dr. K.Ramesh, Associate Professor of EEE, has delivered a webinar on power quality on June 19, 2021 organized by Chalapathi Institute of Engineering and Technology, Guntur.
- Dr.B. Iftekhar Hussain, Associate Professor of Mechanical, has chaired a session in International Conference on Materials, Mechanical and Energy Engineering (ICMMEE-2021) conducted during 7-8TH May 2021.
- Umamaheswarrao Ponugoti, Ranga Raju Dantuluri, Naga Sai Suman Koka, Ravi Sankar Bhuvanagiri, Assistant Professor of Mechanical, has published a paper titled “Experimental Investigations On The Influence Of Cutting And Tool Geometry Parameters Over The Machinability Of Aisi 52100 Steel In Hard Turning”, International Journal of Modern Manufacturing Technologies, Volume No:XII, Issue No.1, pp 144-156.
- M.Sucharitha, B. Ravi Sankar, P.Umamaheswarrao, Assistant Professor of Mechanical, has published a paper titled “A Review on Submerged Friction Stir Welding of Light Weight Alloys”, IOP Conf. Series: Materials Science and Engineering, Volume No: 954.
- Hemendra Patle, B. Ratna Sunil, Ravikumar Dumpala, Associate Professor of Mechanical, has published a paper titled “Machining characteristics, wear and corrosion behavior of AZ91 magnesium alloy - fly ash composites produced by friction stir processing”, Material Science and Engineering Technology, Wiley.
- B. Krishna Sarath Kumar, M. Jagannatham, B. Venkateswarlu, Ravikumar Dumpala, B. Ratna Sunil, Associate Professor of Mechanical, has published a paper titled “Synthesis, characterization and antimicrobial properties of strontium substituted hydroxyapatite”, Journal of the Australian Ceramic Society, Springer.
- R. Supriyanka, V.V. Kondaiah, Lam Ratna Raju, Ravikumar Dumpala, B. Ratna Sunil, Associate Professor of Mechanical, have published a paper titled “Role of plunge depth on the joint formation and mechanical behavior of Al6063 AZ91 dissimilar lap joint produced by friction stir welding”, Material Science and Engineering Technology, Wiley.
- P.Srikar, T.Sathish, P. Imran Khan, Y. Kalyan Reddy, V.V.Kondaiah, M. AnandaRao, Ravikumar Dumpala, B. RatnaSunil, Associate Professor of Mechanical, have published a paper titled “Zinc-calcium silicate composites produced by ball milling and sintering for degradable implant applications”, Materials Today: Proceedings, Elsevier.
- P.V.S. Mahesh, S. Akhil, P. Chiranjeevi, Y. Sivaji, V.V. Kondaiah, M. Ananda Rao, Ravikumar Dumpala, B. Ratna Sunnil, Associate Professor of Mechanical, have published a paper titled “Developing composites of zinc and hydroxyapatite for degradable orthopedic implant applications”, IOP Conf. Series: Materials Science and Engineering, IOP.
- Hemendra Patle , B. Ratna Sunil , S. Anand Kumar, Ravikumar Dumpala, Associate Professor of Mechanical, have published a paper titled “Effect of inert gas environment on the sliding wear behavior of AZ91/B4C surface composite”, Journal of Engineering Tribology, SAGE.
- Dr. Shabreen Sultana Shaik, Assistant Professor of English, has published a paper entitled Active Role of ICT in Teaching and Learning during Pandemic Situation, ELTAI Tirupati Chapter, Tirupati publisher, ISBN: 978-93-5457-646-1, April 2021.
- Dr PVN Malleswara Rao, & Mrs. K.Venkata Lakshmi Assistant Professors of English have published a paper on “Conflict Management through Effective Negotiation” in International Research Journal of Humanities and Interdisciplinary Studies (IRJHIS), (ISSN : 2582-8568), Impact Factor : 5.71, in Volume 2, Issue 5, May – 2021.
- Mr. Suresh Chimata, Assistant Professor of English has published a paper on “Vivid Description is the Hallmark of V.S. Naipaul: with reference to "A Turn in the South". In the journal of RJOE, ISSN: 2456-2696, Vol-6, Issue-2, 2021.
- Dr. Ch. Subramanyam, Asst. Professor of Chemistry Dept. Published a paper on “A Simple, Efficient Synthesis and Molecular Docking Studies of 2-Styrylchromones” in Journal: *Org. Commun*, June, 2021. (SCI & SCOPUS), *Org. Commun.* 14:2 (2021) 121-132.

- Dr. Ch. Subramanyam, Asst. Professor of Chemistry Dept. presented a paper on “*In silico* molecular docking study, synthesis and a-amylase inhibitory activity evaluation of phosphorylated derivatives of purine” and has been accepted for publication in Journal: *Phosphorus, Sulfur, Silicon and the Related Elements* (MS ID: GPSS-2021-0052) (SCI & SCOPUS).
- Munichandra Reddy, Sivalaa Venkataramaiah Chintha, **Krishna Murthy Potla**, Nagaraju Kerru,Sivakoteswararao Chinnam,Subba Rao Devineni,Titinchi Salam J. J.,Sampath Chinnam, Naga Raju Chamarthi, Published a paper on Design and synthesis of novel 1,3,2-benzoxazaphosphinine-2-one derivatives: an in vitro biological evaluation and in silico approaches, 96 (6) (2021) 548-558.
- V. Nagalakshmi, G. Srinivasa Rao, N. Gayathri Devi, **S. Mohan** have published a paper on “Rp-Hplc Method for Simultaneous Estimation of Vildagliptin and Metformin in Bulk and Pharmaceutical Formulations” in *International Journal of Current Research and Review*, 13 (7): 112-117, April-2021. (Scopus index).
- Dr Aruna Kumari Nakkela, Dr V. Naga Lakshmi, Dr T. Vidhyavathi, Dr S. Srilalitha, Prof. P. Srinivas Subbarao, **Dr. Mohan Seelam**, Srivastava. Pratima Kumari, Devendra Singh, Dr Sandeep Rout, Dr Kalyani Pradhan, Mr.Ajay Kumar Prusty, Dr P. Sri Rama Murthy, Dr M. Sulochana, Dr Ananda Vayaravel Cassinadane, Mrs.Lipsa Dash. Published a patent on “Artificial Intelligence Based Animal Detection and Identification System For Protection of Field Crops”, Application No.202141018335 A, Publication Date : **30/04/2021**

Workshops/Seminars/Conferences Attended by the Faculty

Department	Name of the Event	Title	Faculty Name	Organizers
Civil	Two Day National Level Online Seminar	" Quality Improvement Via Accreditation And Ranking"	Dr P.Sundara Kumar	IQAC-Bapatla Engineering Colleg
Civil	Three Day Faculty Development Program (FDP)	NAAC Assessment And Accredation: A Step By Step Process.	Dr P.Sundara Kumar	Chadalwada Ramanamma Engineering College
Civil	Two Day National Workshop	" NAAC Accredation Frame Work Of NAAC2020: The Practice Of Quality Intiatives By IQAC For The Quality Enhancement In HEI's	Dr P.Sundara Kumar	Vigan Institute Of Information Technology, Vishakapatnam
Civil	Two Day FDP	Offshore Renewable Energy	Dr P.Sundara Kumar	Bapatla Engineering Colleg, Bapatla
Civil	One Day National Workshop	"Sustainability:Eco-Centric Concerns"	Dr T. Chandra Sekhar Rao	Presidency University
Civil	One Day National Workshop	Ultrahigh Performance Concrete-Material Design And Future	Dr T.Chandra Sekhar Rao	Vignan's (Deemed To Be University)
Civil	10 Days Workshop	Research Training	Dr T. Chandra Sekhar Rao	MSME-Technology Development Centre (PPDC)
Civil	2 Day Workshop	Advances In Rapid Construction	Dr T. Chandra Sekhar Rao	CSIR-Central Building Research Institute,
Civil	Five Days FDP	Central Air Conditioning Of A House Using Revit	Mr Y.Murali Krishna	ICT academy
Civil	One Week Online Fdp	Iinovations In Civil	Mr Y. Ravi	Gudlavalleru Engineering College
Civil	One Week Online Fdp	Recent Advancements In Geotechnical And Transporation Engineering	Mr Y. Ravi	Gudlavalleru Engineering College
Civil	Five Day FDP	Recent Advancements In	Mr T.Santhi Sagar	Gudlavalleru

		Geotechnical And Transportation Engineering		Engineering College
Civil	Five Day FDP	Recent Advancements In Geotechnical And Transportation Engineering	Mr K.Haribabu	Gudlavalleru Engineering College
Civil	Three Day Online FDP	Offshore Renewable Energy	Mr G.Rajendra	Bapatla Engineering College
Civil	Webinar	Geospatial Technology for Civil Engineers & Town Planner in making New India	Mr S. Suresh Kumar	ESRI.INDIA
Civil	Three Day Faculty Development Program (FDP)	Civil And Applied Specialisations	Mr S.R.R.Teja Prathipati	Vigan Institute Of Technology And Science, Hyderabad
Civil	One Week Faculty Development Program (FDP)	Current Trends InCivil	Mr S.R.R.Teja Prathipati	BMS Institute Of Technology And Management
Civil	Short Term Training Program (Phase-III)	Sustainable Materials & Resilient Buildings - Philosophy, Design, Implementation, And Performance	Mr S.R.R.Teja Prathipati	KITS Warangal
Civil	Two Days National Level Webinar	Latest Methods And Materials For Structural Engineers	Mr S.R.R.Teja Prathipati	Siddartha Institute Of Science And Technology, Puttur
Civil	Three Day Online FDP	Offshore Renewable Energy	Mr S.R.R.Teja Prathipati	BapatlaEngineering College
Civil	One Week Faculty Development Program (FDP)	Current Trends In Civil	Mr Yeswanth Paluri	BMS Institute Of Technology And Management
Civil	Three Day Online FDP	Offshore Renewable Energy	Mr Yeswanth Paluri	Bapatla Engineering College
Civil	NationalLevel Training	“Effective Research Paper Writing Techniques”	Prof.Dr.T.Phani Madhavi	ICI – KLEF Student Chapter
Civil	Webinar	“Plastic Waste Management In India”	Prof.T.Phani Madhavi	S J C Institute Of Technology,
Civil	National Webinar	"Environmental Issues And Role Of Geotechnical Engineer"	Prof.T.Phani Madhavi	Bapatla Engineering College
Civil	FDP	Corridor Modeling Using Open Roads Designer	Mr T.Chiranjeevi	Bently Institute
Civil	Webinar	Geometric Design Of Highways	Mr T.Chiranjeevi	Bently Institute
Civil	One Week FDP	“Innovative Technology In Civil”	Mr T.Chiranjeevi	Eswari Engineering College, Chennai
Civil	Online 5days Short Term Course	Analysis And Design Of Structures: Practices And Challenges	Mr T.Chiranjeevi	NIT Jalandhar
Civil	One Week STTP	make in india: through 3D printing and industry	Mr S.Ganapathi prasad	kamaraj college of engg
Civil	workshop	urban storm water management	Mr S.Ganapathi prasad	Andhra university
Civil	Three Day Online FDP	Offshore Renewable Energy	Mr S.Ganapathi prasad	Bapatla Engineering College
CSE	FDP	Introduction to Python Programming	Mr V. Naveen Kumar	ICT Academy
CSE	FDP	Introduction to Python Programming	Mr K. Manideep	ICT Academy
CSE	FDP	Angular JS	Mr J.Kumara Raja	ICT Academy

CSE	Workshop	Research Paper Writing Skills	Mrs Ch. Mangamma	Nuhianwali Education Society
CSE	Workshop	NAAC Assessment and accreditation: step by step process	Mrs Ch. Mangamma	Chadalawada Ramanamma Engineering College
CSE	FDP	Research Trends & Practical Applications on Machine Learning	Mrs Ch. Mangamma	Chadalawada Ramanamma Engineering College
CSE	Workshop	Cyber Security and Cyber Forensics	Mrs Ch. Mangamma	VIT-AP University
CSE	FDP	Python Programming	Dr S.Rama Krishna	JIS College of Engineering
CSE	FDP	Intelligent Systems For Sustainable Development	Dr S.Rama Krishna	St.Peter's Engineering College, Hyderabad
CSE	FDP	Applications of Machine Learning	Dr S.Rama Krishna	Shri Vishnu Engineering College for Women(A)
CSE	FDP	Outcome Based Learning	Dr S.Rama Krishna	KHIT in association with CSI Vijayawada
CSE	FDP	Building Data-Driven Solutions Using Data Analytics with ML and DL Algorithms	Dr S.Rama Krishna	CBIT(A), Hyderabad
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr S. Rama Krishna	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr N. Sudhakar	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Prof. Vetagiri Chakradhar	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr. P.S.V. Vachaspati	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr P. Pardhasaradhi	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr T. Satyanarayana Murthy	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr M. Rajesh Babu	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr D Kishore Babu	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr Ravuri Daniel	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mrs Ch. Mangamma	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr K. Kishanchand	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr T. Nagarjuna	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr K. Arun Babu	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr K. Manideep	Bapatla Engineering College

		Ranking		
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr V.Naveen Kumar	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr R.Pavan Kartheek	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr S.Naga Chandra Sekhar	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr R.Veera Mohan Rao	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr J.Kumara Raja	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr M. Karuna	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr J.Madhan Kumar	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr P. Nandha Kishore	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr K. Ashok Babu	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Dr Ch. Ravindra Raman	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr Maddi Venkata Pavan Kumar	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mrs J Swarupa	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr A.Gopinadh	Bapatla Engineering College
CSE	FDP	Quality Improvement Via Accreditation and Ranking	Mr B. Prashanth Babu	Bapatla Engineering College
ECE	FDP	Faculty Development Program On Artificial Intelligence & Machine Learning Using Python	Dr I.Krishna Pavan	Finland Labs
ECE	Workshop	Intl. Research Workshop on Smart Transportation and Autonomous Systems	Dr I.Krishna Pavan	IIIT SRI CITY
ECE	Webinar	AWS TTechnical Essentials Day	Dr I.Krishna Pavan	AWS
ECE	Webinar	Green Energy Development: Supporting Technologies and Environmental Aspects	Dr I.Krishna Pavan	REVA University IEEE PES Student Branch Chapter
ECE	Workshop	Internet of Things(IoT)	Dr I.Krishna Pavan	Velagapudi RamaKrishna Siddhartha Engineering College, Vijayawada, Andhra Pradesh

ECE	Workshop	MIMO and Beamforming Antennas for wireless and satellite Applications	Sk Idrish	IEEE Delhi Section Antenna & Propagation Society (APS) Chapter – Jaipur
ECE	FDP	IOT	Mr P.P.M.Prasad	AICTE-ISTE
ECE	FDP	IOT	Mr P.P.M.Prasad	Finland Labs,IIT ROORKE
ECE	Webinar	6-Day AICTE Short Term Training Program-IV on “Latest Advancements of Metamaterials in Wireless Applications”	Dr P.Surendrakumar	B V Raju Institute of Technology, Vishnupur, Narsapur, Medak, Telangana
ECE	Webinar	Intellectual Property Rights(IPR) in Research and Innovation	Mr Mahaboob Subani Shaik	1. Instute innovation council –SJCIT in association with Karnataka State Council For Science and Technolgy Indian Instute of Science(IISC) Campus,Bangalore.
ECE	International Conference	UASG-2021, International Conference on Unmanned Aerial System in Geomatics 2021, IIT Roorkee	Prof B Chandra Mohan	IIT Roorkee
ECE	International Conference	IBSSC2020, IEEE Bombay Section Signature Conference		IIT Bombay
ECE	STTP	Recent Trends in Antennas and Microwave Technology	Mr G.Mahesh	Care College of Engineering, Trichy
ECE	STTP	“Sensor Networks, Internet of Things and Internet of Everything”	Mrs K Kalpana	St Martin's Engineering College
ECE	Workshop	Inculcating Universal Human values in Technical education	Mrs K Kalpana	AICTE
ECE	Webinar	EM Simulation of RF Modules & Antennas Using CST Studio Suite	Dr J. Chandrasekhar Rao	Delhi Technological University, India
ECE	FDP	Recent Trends and Research Areas in Applied VLSI and Advanced Communications	Dr J. Chandrasekhar Rao	VVIT, Nambur
ECE	Webinar	How Microstrip Antenna Works	Dr J. Chandrasekhar Rao	IEEE Student Branch- NIT Tiruchirappalli, India
ECE	FDP	Introduction to Neural Networks in Image processing & Machine Learning	Mrs K. Kalpana	RISE Krishna Sai Gandhi Group of Institutions
ECE	Webinar-1Day	AWS Technical Essentials Day	Mr M. Srikanth	Amazon Web Services
ECE	Webinar-1Day	AWS Cloud Practitioner	Mr M. Srikanth	Amazon Web Services

		Essentials Day		
ECE	Webinar-1Day	Getting Started with the AWS Cloud Essentials	Mr M. Srikanth	Amazon Web Services
ECE	Webinar	ARM Programming using Crossworks with TIVA TM4C123G & TI Educational Pack	Mr M. Srikanth	EdGate Technologies Pvt. Ltd.
ECE	STTP	“Sensor Networks, Internet of Things and Internet of Everything”	Mrs Y.Sruthi	St.Martins Engineering College, Dhulapally, Secunderbad, T.S, India
EEE	FDP	Sustainable Power Systems	Mr G.Anilkumar	National Institute of Technology Tiruchirappalli
EEE	FDP	AICTE Sponsored STTP on “Simulation Tools for Electrical Engineering & its real time applications”	Dr J Ravindra	Kallam Haranadhareddy Institute of Technology, Guntur
EEE	Online Short Term Training Program	Simulation Tools for Electrical Engineering & its real time applications	Mr Ch. Hariprasad	Kallam Haranadhareddy Institute of Technology, Guntur
EEE	National level Online Seminar	Quality Improvement via Accreditation and Ranking	Dr M. S. Dinesh	Bapatla Engineering College
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr P.Ravikumar	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr N.Srinivasa Rao	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr M.Praveen Kumar	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr K.Suresh Kumar	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr B.Krishnaiah	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr K.Srinivasa Rao	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr Sk Mabasha	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr P.A.V.Krishna Rao	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr K.Bhaskar Rao	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr G.Prasad	Bapatla Engineering college, Bapatla
IT	FDP	Quality Improvement vi Accreditation & Ranking	Mr K.Sai Prasanth	Bapatla Engineering college, Bapatla
Mechanical	Webinar	Webinar on "Application of CAE in Mechanical and Automotive Engineering"	Dr M. S. Dinesh	Arasu Engineering College, Kumbakonam, Thanjavur District, Tamil Nadu
Mechanical	Webinar	International Conference on Materials, Mechanical and Energy Engineering (ICMME-2021)	Dr M. S. Dinesh	Bapatla Engineering College, Bapatla- 522102, A.P, India
Mechanical	Webinar	Automotive Product Manufacturing Process & It's QMS Requirements	Dr M. S. Dinesh	Arasu Engineering College, Kumbakonam - 612 501, Thanjavur District, Tamil Nadu.
Mechanical	Webinar	National Webinar on Recent Advances in Aluminium Alloys	Dr M. S. Dinesh	VFSTR (Deemed to be University), Vadlamudi, Guntur Andhra Pradesh -

		Technology and Failure Analysis of Industrial Components		522 213
Mechanical	Webinar	Expert Webinar titled Vacuum Thermoform Mold Tool Design	Dr M. S. Dinesh	Sri Venkateswara College of Engineering, Sriperumbudur (TK), Tamil Nadu
Mechanical	Webinar	Webinar on Skill enhancement opportunities in Tool Engineering and CAD/CAM/CAE technologies	Dr M. S. Dinesh	Bapatla Engineering College, Bapatla-522102, Guntur District, Andhra Pradesh, India.
Mechanical	Seminar	Two-day National level Seminar on Quality Improvement via Accreditation and Ranking	Dr M. S. Dinesh	Bapatla Engineering College, Bapatla-522102, Guntur District, Andhra Pradesh, India.
Mechanical	FDP	One week FDP on Open Source Software used in Drafting Modelling & Analysis	Dr M. S. Dinesh	N. B. N Sinhgad College of Engineering, Solapur, Maharashtra.
Mechanical	FDP	Applications of soft computing techniques for electro-mechanical systems	Mr Srinivasulu Vardhineni	NIT Bhopal
Mechanical	Orientation/Refresher Programme	Engineering Applications of Optimization	Mr P.Uma Maheswarao	Rajiv Gandhi Government Polytechnic College, Itanagar
Mechanical	Conference	International Conference on Technological Advancements in Mechanical (ICTAME 2021)	Mr P.Uma Maheswarao	Academy of Maritime Education and Training (AMET), Deemed to be University, Chennai.
Mechanical	Conference	2nd Indo-Korea Virtual Conference on Development of Advanced Material for Future Technologies		KAIST, DaeJeon, South Korea and Vellore Institute of Technology, Chennai.
Mechanical	FDP	NAAC Assessment and Accreditation: A Step by Step Process.	Mr Guduri Moshe Babu	Chadalawada Ramanamma Engineering College (Autonomous), Tirupathi.
Mathematics	National online Seminar	Quality Improvement Via Accreditation and Ranking	Dr P. Vijaya Saradhi	IQAC, Bapatla Engineering College, Bapatla
Mathematics	Workshop	Recent Trends in Domination and Graph Labelling (RTDGL 2021)	Dr P. Vijaya Saradhi	Department of Mathematics, Ramanujan College, University of Delhi in collaboration with Academy of Discrete Mathematics and Applications(ADM)
Mathematics	Workshop	Recent Trends in Domination and Graph Labelling		Department of Mathematics, Ramanujan College, University of Delhi in collaboration with

			Dr T. Srinivasa Rao	Academy of DiScrete Mathematics and Applications(ADM)
Mathematics	FDP	Recent Research Developments in Mathematics, statistics and their Applications		Mathematics Division, Department of Basic Sciences & Humanities, GMR Institute of Technology, Rajam, Andhra Pradesh
Mathematics	Workshop	Recent Trends in Domination and Graph Labelling (RTDGL 2021)	Mr N. Karunakar	Department of Mathematics, Ramanujan College, University of Delhi in collaboration with Academy of DiScrete Mathematics and Applications (ADM)
Mathematics	Workshop	Recent Trends in Domination and Graph Labelling (RTDGL 2021)	Dr N. Rafi	Department of Mathematics, Ramanujan College, University of Delhi in collaboration with Academy of DiScrete Mathematics and Applications(ADM)
Mathematics	online Seminar	Quality Improvement Via Accreditation and Ranking		IQAC, Bapatla Engineering College, Bapatla,
Mathematics	FDP	How Teachers can Make a Difference		Department of Information Technology, in collaboration with TLC, IIT Madras under AICTE Margdarshan at VR Siddhartha Engineering College
Mathematics	Workshop	Recent Trends in Domination and Graph labeling (RTDGL 2021)	Mrs M. Srujana	Department of Mathematics, Ramanujan College, University of Delhi in collaboration with Academy of DiScrete Mathematics and Applications(ADM)
Mathematics	FDP	Role of Mathematics in Latest Engineering Trends		Department of Mathematics, under Department of Science and Humanities, Lords institute of Engineering and Technology
Mathematics	Workshop	Open Board, Smart Notebook & Microsoft Math		PG and Research Department of Mathematics, DG vaishnav College, Chennai
Mathematics	Online Seminar	Quality Improvement Via Accreditation and Ranking	Mr I. Pothuraju	IQAC, Bapatla Engineering College, Bapatla
Mathematics	online Seminar	Quality Improvement Via Accreditation and Ranking	Ms S.V.Vasavi	IQAC, Bapatla Engineering College, Bapatla

Mathematics	Online Seminar	Quality Improvement Via Accreditation and Ranking	MrsK. Nagamani	IQAC, Bapatla Engineering College, Bapatla
Mathematics	FDP	Role of Mathematics in Latest Engineering Trends	Dr G. Basava Kumar	Department of Mathematics, under Department of Science and Humanities, Lords institute of Engineering and Technology
Mathematics	Online Seminar	Quality Improvement Via Accreditation and Ranking		IQAC, Bapatla Engineering College, Bapatla
Mathematics	Online Seminar	Quality Improvement Via Accreditation and Ranking	Ms I. Rajeswari	IQAC, Bapatla Engineering College, Bapatla
English	Seminar	Quality Improvement Via Accreditation and Ranking	Dr P. Asha Madhavi	IQAC Cell, Bapatla Engineering College, Bapatla
English	FDP	Professional and Communicative English	Dr PVN Malleswara Rao	Bharathiar University, Coimbatore
English	Seminar	Quality Improvement Via Accreditation and Ranking	Dr PVN Malleswara Rao	IQAC Cell, Bapatla Engineering College, Bapatla
English	Online Seminar	Quality Improvement via Accreditation and Ranking	Dr Shabreen Sultana Shaik	IQAC, Bapatla Engineering College, Bapatla
English	FDP	Art of Effective Teaching	Dr Shabreen Sultana Shaik	Department of English, S.M.S College of Arts & Science, Madurai
English	Online International Conference	Diaspora Literature	Dr Shabreen Sultana Shaik	Adv. B. D. Hambarde Mahavidyalaya, Ashti, Aurangabad
English	Online Seminar	Contemporary Strategies in ELT	Dr Shabreen Sultana Shaik	English Language Center, University of Technology and Applied Sciences-Ibri, Oman
English	Seminar	Quality Improvement Via Accreditation and Ranking	Mr K. Kalyan Kumar	IQAC Cell, Bapatla Engineering College, Bapatla
English	Seminar	Quality Improvement Via Accreditation and Ranking	Mrs K. Venkata lakshmi	IQAC Cell, Bapatla Engineering College, Bapatla
Chemistry	Seminar	Quality improvement via accreditation and Ranking	Mr K.Sudheer Kumar	IQAC Cell, Bapatla Engineering College, Bapatla
Chemistry	Seminar	Quality improvement via accreditation and Ranking	Mrs P.Priyadarsini	IQAC Cell, Bapatla Engineering College, Bapatla
Chemistry	Seminar	Quality improvement via accreditation and Ranking	Dr K. PrasadaRao	IQAC Cell, Bapatla Engineering College, Bapatla
Chemistry	Seminar	Quality improvement via accreditation and Ranking	Dr V.Syamala	IQAC Cell, Bapatla Engineering College, Bapatla
Chemistry	Seminar	Quality improvement via accreditation and Ranking	Dr P.Krishna Murthy	IQAC Cell, Bapatla Engineering College, Bapatla
Chemistry	Seminar	Quality improvement via	Dr S.Mohan	IQAC Cell, Bapatla

		accreditation and Ranking		Engineering College, Bapatla
Chemistry	National Workshop	NAAC Assessment and Accreditation: A Step by step process”	Dr N.Srinivasa Rao	Chadalawada Ramanamma Engineering College, Tirupathi.
Chemistry	Two days National level seminar	“Quality improvement via accreditation and ranking”	Dr N.Srinivasa Rao	IQAC-Bapatla Engineering College
Chemistry	Faculty Development program	Research Methodology	Dr N.Srinivasa Rao	Amar sevamandal's kamala Nehru Mahavidyalaya,Nagpur,
Chemistry	National Seminar	Quality improvement via Accredation and Ranking	Dr V.Madhava Rao	IQAC, Bapatla Engineering college, Bapatla.
Chemistry	Online seminar	Quality improvement via accreditation and ranking	Dr Ch.Subramanyam	Bapatla Engineering College, India
Chemistry	National webinar	“Recent trends in Organocatalysis”	Dr N.Srinivasa Rao	Vignan’s University

STUDENT's ACHIEVEMENTS



Mr Gollakaram Vishnu Sri Vardhan

Y17AEC455

Department of ECE

**13 placement offers in various MNC's
secured 4th position in Andhra Pradesh online chess tournament**



Miss Himaja Sivaraju

Y17AIT481

Department of IT
placed in NTT DATA Services with 5 Lakh package per annum



Mr Gantasala Ravi Teja

Y17AEC452

Department of ECE

All India 2508th rank in GATE-2021

**Total number of Placements for the Class of 2021 till 30th June,
2021- 613**

Sr No	Student Name	Department	Company Name
1	Vinta.Tulasi	Civil	Corp Team Solutions
2	Menda Yugandhar	Civil	Corp Team Solutions
3	Yaseen Shaik	Civil	Corp Team Solutions
4	Meesala Sai Pavani	Civil	Corp Team Solutions
5	Spandana Kondru	Civil	Corp Team Solutions
6	Giri Swaroop Maganti	Civil	Corp Team Solutions
7	Chandan Janga	Civil	Corp Team Solutions
8	Dunna Vamshi Krishna	Civil	Corp Team Solutions
9	Dumpala Sai Krishna	Civil	Corp Team Solutions
10	Yaseen Shaik	Civil	Verzeo
11	Jagadeesh Babu Gandrapu	Civil	Verzeo
12	Nuthikattu Rohith Kumar	Civil	Verzeo
13	Rajasekhar Ogirala	Civil	Verzeo
14	Pettugani Venkata Sai Bhargav	Civil	Verzeo
15	Srividya Sangana	Civil	Verzeo
16	T V G Nagamanikanta Krishna	Civil	Verzeo
17	Peravali Yasasvi	Civil	Verzeo
18	Vusa Davan Kumar	Civil	Amaravati LABS
19	Kokkirala Jaya Sravya	Civil	Amaravati LABS
20	Sangam Sravya	Civil	Amaravati LABS
21	Yarragunta Venkateswarlu	Civil	Amaravati LABS
22	A.Rajeswari	CSE	TCS
23	A.Neeharika	CSE	TCS
24	A.Rama Venkat	CSE	TCS
25	D.V.Suresh	CSE	TCS
26	D.Praveen Kumar	CSE	TCS
27	G.Sri Ranga	CSE	TCS
28	G.Sriram	CSE	TCS
29	Jyothi Raditya Dandamudi	CSE	TCS

30	Kakarla Supriya	CSE	TCS
31	Kankanala Amrutha	CSE	TCS
32	Karumanchi Keerthi Priya	CSE	TCS
33	Lagadapati Naga Sai Lakshmi Vasudha	CSE	TCS
34	Maddala Venkata Krishna Sreeja	CSE	TCS
35	Maddi Sai Venkata Samba Siva Rao	CSE	TCS
36	Muktineni Hyndhavi	CSE	TCS
37	Nikila Sriram	CSE	TCS
38	Satuluri Bala Gopala Krishna	CSE	TCS
39	Sai Chand Marpu	CSE	TCS
40	Thalla Rajesh	CSE	TCS
41	Thummalapalli Nikhila	CSE	TCS
42	Tummalacharla Bala Krishna	CSE	TCS
43	A.Mounika	CSE	Infosys
44	B.Indu Vani	CSE	Infosys
45	Ch.Harichandana	CSE	Infosys
46	Maram Akhil Reddy	CSE	Infosys
47	Mohammed Aseef	CSE	Infosys
48	Nikila Sriram	CSE	Infosys
49	Tamalampudi Abhiram Reddy	CSE	Infosys
50	Vootla Sri Deepthi	CSE	Infosys
51	Vutla Anjali Devi	CSE	Infosys
52	Katta Yashaswi	CSE	Wipro
53	Kola Vathsalya	CSE	Wipro
54	Kosana Sri Vaishnavi	CSE	Wipro
55	Lekkala Anu	CSE	Wipro
56	Mohammed Aseef	CSE	Wipro
57	Mohammed Aseef	CSE	Snovasys
58	A.Mounika	CSE	CTS
59	Lavu Pravallika	CSE	CTS
60	Maddala Venkata Krishna Sreeja	CSE	CTS
61	Maddi Sai Venkata Samba Siva Rao	CSE	CTS
62	Maddi Bhavana Lakshmi	CSE	CTS
63	Muktineni Hyndhavi	CSE	CTS
64	Namineni Rishika	CSE	CTS
65	Nikila Sriram	CSE	CTS
66	Manam Rajahanuma	CSE	CTS
67	Tavva Naveen Kumar	CSE	CTS
68	Vuyyuri Bhagya Sri	CSE	CTS
69	A.Mounika	CSE	HCL
70	Ch.Harichandana	CSE	HCL
71	G.Vijaya Lakshmi	CSE	HCL
72	G.Teja Akshitha	CSE	HCL
73	Karumanchi Vani	CSE	HCL
74	Kobbari Maheswari	CSE	HCL
75	Parepalli N V S L Pravallika	CSE	HCL
76	Pendem Sushma	CSE	HCL
77	Tanniru Sreeja	CSE	HCL
78	Vuyyuri Bhagya Sri	CSE	HCL
79	Y.Manasa	CSE	HCL
80	G.Mamatha	CSE	IBM

81	Kola Vathsalya	CSE	IBM
82	Padamata Ramya Pratyusha	CSE	IBM
83	Thummalapalli Nikhila	CSE	IBM
84	B.L.Gayatri	CSE	ValueLabs
85	Jyothi Raditya Dandamudi	CSE	ValueLabs
86	Yarlagadda Lakshmi Chandrika	CSE	ValueLabs
87	G.Vijaya Lakshmi	CSE	BNP Paribhas
88	A.Rama Venkat	CSE	DXC Technologies
89	Nidamanuri Sai Tarun	CSE	DXC Technologies
90	Rohit Teja Maddiboina	CSE	DXC Technologies
91	Kandula Jyothi	CSE	Leading Torch
92	Maddala Venkata Krishna Sreeja	CSE	Harman
93	Mohammed Aseef	CSE	CloudThat
94	Mohammed Aseef	CSE	Arcserve.
95	Mukтинeni Hyndhavi	CSE	Aptean
96	Pendem Sushma	CSE	Edupolis
97	Sirigiri Karthik	CSE	Edupolis
98	Sirigiri Karthik	CSE	Cognitus Consulting
99	Hemanth	CSE	Griefeo Technologies
100	Pallapothu Roja	CSE	Griefeo Technologies
101	Kota Lavanya	CSE	Griefeo Technologies
102	Sheik Jahangeer	CSE	Griefeo Technologies
103	Rama Kavita Bojja	ECE	Accenture
104	Jonnalagaddasrilekha	ECE	Accenture
105	Vankayalapatiaravind	ECE	Accenture
106	Sri Lakshmi Maddhineni	ECE	Accenture
107	Gollakaram Vishnu Sri Vardhan	ECE	Accenture
108	Musunuri Sainadh	ECE	Accenture
109	P. Gayathri	ECE	Accenture
110	Praneetha Babburi	ECE	Accenture
111	Vineetha Chilakala	ECE	Aptiv Components
112	Lakshmi Lavanyasreemathi	ECE	Aptiv Components
113	Cherukuri Ramya Rekha	ECE	Aptiv Components
114	Uppala Shalini Kiranmai Goud	ECE	Aptiv Components
115	Bhuma Mounika	ECE	Aptiv Components
116	Pushadupu Gayathri	ECE	Aptiv Components
117	Prathima Medida	ECE	Aptiv Components
118	Muppalaneni Pravallika	ECE	Aptiv Components
119	Seelam Yamini	ECE	Aptiv Components
120	Vijaya Lakshmi Chennamsetty	ECE	Aptiv Components
121	Sirisha Kondreddy	ECE	Aptiv Components
122	Jonnalagadda Sri Lekha	ECE	Aptiv Components
123	Yendrapati Arun Shiny	ECE	Aptiv Components
124	Yeddula Pragathi	ECE	Aptiv Components
125	Varikallu Aswani	ECE	Aptiv Components
126	Mantrapudi Priyanka	ECE	Aptiv Components
127	Vema Siva Likitha	ECE	Aptiv Components
128	Haritha.Annavarapu	ECE	Aptiv Components
129	Bojja Navya	ECE	Aptiv Components
130	Viswasree Marri	ECE	Aptiv Components
131	Gayathri Yannam	ECE	Aptiv Components

132	Penugonda Hyndhavi Venkata Purna	ECE	Aptiv Components
133	Vallamsetti Tejaswini	ECE	Aptiv Components
134	Divi. Rajakamala	ECE	Aptiv Components
135	Ramyasrichennu	ECE	Aptiv Components
136	Pasumrthi Bindu Priya	ECE	Aptiv Components
137	Krishnasri	ECE	Aptiv Components
138	Jillela Narasimha Reddy	ECE	Astoria Technologies
139	Sri Bindu Chintakayala	ECE	Bright Champs
140	Seelam Yamini	ECE	Bright Champs
141	G. Ravi Teja	ECE	Caddycode
142	G. Murali Sai	ECE	Caddycode
143	M. Somasekhar	ECE	Caddycode
144	N.Rakesh Babu	ECE	Caddycode
145	Gollakaram Vishnu Sri Vardhan	ECE	Cogitate Technologies
146	Gollakaram Vishnu Sri Vardhan	ECE	Conduira
147	Gollakaram Vishnu Sri Vardhan	ECE	Efftronics
148	Mohammad Mosina	ECE	HCL
149	Nelavalli Raja Rajeswari	ECE	HCL
150	Rakesh Babu Nimmala	ECE	Hexaware
151	N. Sai Charan	ECE	IBM
152	P. Gayathri	ECE	IBM
153	Rehman Abdul	ECE	Infosys
154	Ravi Teja Gantasala	ECE	Infosys
155	Mahankali Sravan Teja	ECE	Infosys
156	Lella Meghana	ECE	Infosys
157	Mamidipaka Somasekhar	ECE	Infosys
158	Yeddula Pragathi	ECE	Infosys
159	Asha Bhargavi Karetı	ECE	Infosys
160	Yendrapatiarun Shiny	ECE	Infosys
161	Purnima Nalini Dasari	ECE	Infosys
162	Viswasree Marri	ECE	Infosys
163	Bojja Navya	ECE	Infosys
164	Pushadapu Gayathri	ECE	Infosys
165	Xavier Sandesh Bandi	ECE	Infosys
166	Pasumarthi Durga Sai Manikanta	ECE	Infosys
167	Veerewarmutte	ECE	Infosys
168	Tulasi Tejaswi Rayudu	ECE	Infosys
169	Tanniru Bhanuprakash	ECE	Infosys
170	Grandhi Lakshmi Pranathi	ECE	Infosys
171	Gangannapalli Madhu Babu	ECE	Infosys
172	Mohammed Ameen Haji Shareef	ECE	Infosys
173	Devakinidulima	ECE	Infosys
174	Oohasri Vemula	ECE	Infosys
175	Yalla Naga Praveen	ECE	Infosys
176	Vijaya Lakshmi Chennamsetty	ECE	Infosys
177	Amani Nelluri	ECE	Infosys
178	Ravi Sheeba	ECE	Insemi
179	Gollakaram Vishnu Sri Vardhan	ECE	Insemi
180	Tummalapenta Rohith	ECE	Insemi
181	Vema Siva Likhitha	ECE	Insemi
182	Omprakashnarayananameda	ECE	KIML

183	Bala Venkatesh Devabathini	ECE	KIML
184	Rajakamala Divi	ECE	KIML
185	Padmini Marre	ECE	KIML
186	Ramyasri Chennu	ECE	KIML
187	Bhuvaneswari Pannem	ECE	KIML
188	Lakshmi Prasanna Madireddy	ECE	KIML
189	Shadika Shaik	ECE	KIML
190	Cherukuri Ramya Rekha	ECE	KIML
191	Bhuma Mounika	ECE	KIML
192	Jeeva Swarupa Regulagadda	ECE	KIML
193	Manoj Kumar Reddy Mule	ECE	KIML
194	Akhilsai Nallapati	ECE	KIML
195	Annangi Issac	ECE	KIML
196	Narasimha Reddy Jillella	ECE	KIML
197	Maheshbabunizampatnam	ECE	KIML
198	Asif Mohammad	ECE	KIML
199	Rehman Abdul	ECE	KIML
200	Sai Ram Makkapati	ECE	KIML
201	Veereswara Venkata Prasad Mutte	ECE	Mindtree
202	Penugonda Hyndhavi Venkata Purna	ECE	Nokia-Siemens
203	Vallamsetti Tejaswini	ECE	Nokia-Siemens
204	Divi. Rajakamala	ECE	Nokia-Siemens
205	Ramyasrichennu	ECE	Nokia-Siemens
206	Pasumrthi Bindu Priya	ECE	Nokia-Siemens
207	Veereswarmutte	ECE	Nokia-Siemens
208	Sk.Azaruddin	ECE	Nokia-Siemens
209	Raamakrishna Madduri	ECE	Nokia-Siemens
210	Satya Sai Abhiram. Varanasi	ECE	Nokia-Siemens
211	Mondru Akshay Chand	ECE	Nokia-Siemens
212	Damacharla Srikekha	ECE	Nokia-Siemens
213	Vallabh Bhima	ECE	Nokia-Siemens
214	Asha Bhargavi Karet	ECE	Nokia-Siemens
215	Maram Madhumitha	ECE	Nokia-Siemens
216	Tulasi Tejaswi Rayudu	ECE	Nokia-Siemens
217	Marthi Swathi	ECE	Nokia-Siemens
218	Padavala Himavanth Sai Krishna	ECE	Nokia-Siemens
219	Nikhil Babusajjala	ECE	Nokia-Siemens
220	Purnima Nalini Dasari	ECE	Nokia-Siemens
221	Manoj Kumar Reddy Mule	ECE	Nokia-Siemens
222	Giridhar Darapuneni	ECE	Nokia-Siemens
223	Nikhitha Vallabhaneni	ECE	Nokia-Siemens
224	Lakshmi Prasanna	ECE	Nokia-Siemens
225	Mahesh Babu Nizampatnam	ECE	Nokia-Siemens
226	Omprakash Narayana Meda	ECE	Nokia-Siemens
227	K.Lakshmi Mounika	ECE	Nokia-Siemens
228	Devaki Nidulima	ECE	Nokia-Siemens
229	Anjali Induri	ECE	Nokia-Siemens
230	Surendra Babu Penumudi	ECE	Nokia-Siemens
231	Vigrahalamanasasucharitha	ECE	Nokia-Siemens
232	Todime Tejaswi	ECE	Nokia-Siemens
233	Teja Kumar Kadem	ECE	Nokia-Siemens

234	Sowmya	ECE	Nokia-Siemens
235	Vamsee Krishna Kasani	ECE	Nokia-Siemens
236	Lenka Vasantha Laxmi	ECE	Nokia-Siemens
237	Dokka Ahalya	ECE	Nokia-Siemens
238	Shaik Sadhik	ECE	Nokia-Siemens
239	Yalla Naga Praveen	ECE	Nokia-Siemens
240	Shaik Shadiqa	ECE	Nokia-Siemens
241	Srinivasareddy Suravarapu	ECE	Nokia-Siemens
242	Gadde Venkata Lavanya	ECE	Nokia-Siemens
243	Valluri Likhitha	ECE	Nokia-Siemens
244	Bolla Nagasai	ECE	Nokia-Siemens
245	Shalinipanguluri	ECE	Nokia-Siemens
246	Purandla Sisindri	ECE	Nokia-Siemens
247	Chodagudi Mohith Srimithra	ECE	Nokia-Siemens
248	Sivani Pulivarthi	ECE	Nokia-Siemens
249	Puladasu Sai Venkata Ganesh	ECE	Nokia-Siemens
250	D.Harish Kumar	ECE	Nokia-Siemens
251	Gollakaram Vishnu Sri Vardhan	ECE	Qualtech
252	Gollakaram Vishnu Sri Vardhan	ECE	Revature
253	Gollakaram Vishnu Sri Vardhan	ECE	Tcs - Digital
254	Vema Siva Likhitha	ECE	Tcs-Ninja
255	Praneetha Babburi	ECE	Tcs-Ninja
256	Dharanesh Bellana	ECE	Tcs-Ninja
257	Vamsi Krishna Boddapati	ECE	Tcs-Ninja
258	Gollakaram Vishnu Sri Vardhan	ECE	Tcs-Ninja
259	Aslesha Reshma Macherla	ECE	Tcs-Ninja
260	Sri Lakshmi Maddhineni	ECE	Tcs-Ninja
261	Vamsi Krishna Mullapudi	ECE	Tcs-Ninja
262	Himavanth Sai Krishna Padavala	ECE	Tcs-Ninja
263	Durga Sai Manikanta Pasumarthi	ECE	Tcs-Ninja
264	Janardhana Pedaprolu	ECE	Tcs-Ninja
265	Tejaswini Vallamsetti	ECE	Tcs-Ninja
267	Oohasri Vemula	ECE	Tcs-Ninja
268	Venkata Pavan Sai Nikhilendar Vudatha	ECE	Tcs-Ninja
269	Shaik Rehamatulla	ECE	Tech Mahindra
270	Rakesh Babu Nimmala	ECE	Vaageesa Technologies
271	Anjali Induri	ECE	Verzeo
272	Ramyasrichennu	ECE	Verzeo
273	Hemanth Rajesh Babu Munipalli	ECE	Verzeo
274	Saikumar Gandi	ECE	Verzeo
275	Palavalasa Siva Kumar	ECE	Verzeo
276	Damacharla Srilekha	ECE	Verzeo
277	Bolla Nagasai	ECE	Verzeo
278	Yeddula Pragathi	ECE	Verzeo
279	Raamakrishna Madduri	ECE	Verzeo
280	Divi. Rajakamala	ECE	Verzeo
281	Pasumrthi Bindu Priya	ECE	Verzeo
282	Purnima Nalini Dasari	ECE	Verzeo
283	Pothini Sreeja	ECE	Verzeo
284	Rehman Abdul	ECE	Verzeo
285	Pushadapu Gayathri	ECE	Verzeo

286	Teja Kumar Kadem	ECE	Verzeo
287	Lavanya Borra	ECE	Verzeo
288	Tulasi Tejaswi Rayudu	ECE	Verzeo
289	Gollakaram Vishnu Srivardhan	ECE	Verzeo
290	Shaik Sadhik	ECE	Verzeo
291	Xavier Sandesh Bandi	ECE	Verzeo
292	Bojja Navya	ECE	Verzeo
293	Ravi Sheeba	ECE	Verzeo
294	Veereswara Venkata Prasad Mutte	ECE	Verzeo
295	Mohammad Asif	ECE	Verzeo
296	Jillela Narasimha Reddy	ECE	Verzeo
297	Vutla Sanjay Chowdary	ECE	Verzeo
298	Viswasree Marri	ECE	Verzeo
299	Giridhar Darapuneni	ECE	Verzeo
300	Tummalapenta Rohith	ECE	Verzeo
301	Maheshbabunizampatnam	ECE	Verzeo
302	Gollakaram Vishnu Sri Vardhan	ECE	Winwire Technologies-Assoc System Engineer
303	Gollakaram Vishnu Sri Vardhan	ECE	Winwire Technologies-System Analyst
304	Gadde Venkata Lavanya	ECE	Wipro
305	Navya Bojja	ECE	Wipro
306	Gollakaram Vishnu Sri Vardhan	ECE	Wipro
307	Devakinidulima	ECE	Wipro
308	P. Gayathri	ECE	Wipro
309	Ravi Teja Gantasala	ECE	Wipro
310	Jillela Narasimha Reddy	ECE	Wipro
311	Venkata Ramana Cherukuri	ECE	Wipro
312	Praneetha Babburi	ECE	Wipro
313	Lenka Vasantha Laxmi	ECE	Wipro
314	Vankayalapatiaravind	ECE	Wipro
315	Boyalla Koushik	EEE	Nokia Seimens
316	Chebrolu Karthik	EEE	Nokia Seimens
317	Dhandasi Anand Babu	EEE	Nokia Seimens
318	Dharavathu Nagaraju Naik	EEE	Nokia Seimens
319	Gaddala Rajiv Kalyan Kumar	EEE	Nokia Seimens
320	Gottapu Eswara Rao	EEE	Nokia Seimens
321	Gumma Naga Raju	EEE	Nokia Seimens
322	Jupalli Chinna Kesavulu	EEE	Nokia Seimens
323	Vadde Raja Malli Dileep	EEE	Nokia Seimens
324	Istharla Vamsikrishna	EEE	Nokia Seimens
325	Pothuraju Pavan Kalyan	EEE	Nokia Seimens
326	Alavala Divya	EEE	Nokia Seimens
327	Bandi Sathyavardhan	EEE	Nokia Seimens
328	Chamarthi Venkatesh	EEE	Nokia Seimens
329	Gada Surya Narayana	EEE	Nokia Seimens
330	Gunda Devendra Sai Sumanth	EEE	Nokia Seimens
331	Inaganti Rakesh Babu	EEE	Nokia Seimens
332	Kukkala Hari Krishna	EEE	Nokia Seimens
333	Madhavarapu Bala Ganapathi	EEE	Nokia Seimens
334	Mudavath Pedaranganaik	EEE	Nokia Seimens
335	Mudedla Sandeep Venkata Kumar	EEE	Nokia Seimens

336	Pakanati Daiva Vara Prasad	EEE	Nokia Seimens
337	Papana Chaithanya	EEE	Nokia Seimens
338	Kola Steevenson	EEE	Nokia Seimens
339	Kothavari Yamini	EEE	Nokia Seimens
340	Meegada Maneendra Reddy	EEE	Nokia Seimens
341	Musidipalli Akhil	EEE	Nokia Seimens
342	Nune Manoj	EEE	Nokia Seimens
343	Onteru Rajashekhar	EEE	Nokia Seimens
344	Patan Sharuk Khan	EEE	Nokia Seimens
345	Sahithala Kanthi Vikram Datta	EEE	Nokia Seimens
346	Shaik Nagur Babu	EEE	Nokia Seimens
347	Suredy Jyothikiran	EEE	Nokia Seimens
348	Unnam Vamsi	EEE	Nokia Seimens
349	Veeravalli Naren	EEE	Nokia Seimens
350	Yakkala Jeevan Teja	EEE	Nokia Seimens
351	Yeminadi Alivelu Mangamma	EEE	Nokia Seimens
352	B Rama Krishna Naik	EEE	Nokia Seimens
353	Sabbavarapu Uday Kumar	EEE	Nokia Seimens
354	Sayyad Anwar	EEE	Nokia Seimens
355	Sirasani Trikotesh	EEE	Nokia Seimens
356	Venganampally Venkata Srikanth	EEE	Nokia Seimens
357	Yaddanapudi Sumanth	EEE	Nokia Seimens
358	Yenugudhati Nanda Sai	EEE	Nokia Seimens
359	Annadata Thositha Vedasilpa	EEE	Infosys
360	Gunda Devendra Sai Sumanth	EEE	Infosys
361	Koka Rishita	EEE	Infosys
362	Kothavari Yamini	EEE	Infosys
363	Meegada Maneendra Reddy	EEE	Infosys
364	Yekkala Jeevan Teja	EEE	Infosys
365	T Chandini	EEE	Infosys
366	Yakkali Lalitha	EEE	Infosys
367	Yenugudhati Nanda Sai	EEE	Infosys
368	Patcha Anusha	EEE	Verzeo
369	A Divya	EEE	Verzeo
370	B Ramani	EEE	Verzeo
371	N Ganesh	EEE	Verzeo
372	Y Jeevan Teja	EEE	Verzeo
373	Y Sumanth	EEE	Verzeo
374	Shaik Khajavali	EEE	Verzeo
375	S Uday Kumar	EEE	Verzeo
376	M Maneendra Reddy	EEE	Verzeo
377	Annadata Thoshita Veda Silpa	EEE	Verzeo
378	Kothavari Yamini	EEE	Verzeo
379	M Sandeep Venkata Kumar	EEE	Verzeo
380	T Chandini	EEE	Verzeo
381	V D V Sri Ram	EEE	Verzeo
382	B Ramani	EEE	Aptive Components
383	Gumma Sai Sindhu	EEE	Aptive Components
384	J Nirupama Keerthi	EEE	Aptive Components
385	Patcha Anusha	EEE	Aptive Components
386	B Aruna Sree	EEE	Aptive Components

387	Boyalla Koushik	EEE	KIML
388	Chebrolu Karthik	EEE	KIML
389	Vadde Raja Malli Dileep	EEE	KIML
390	Dodda Akhil Kumar	EEE	KIML
391	Bodducherla Krishna Sruthi	EEE	KIML
392	Jonnalagadda Nirupama Keerthi	EEE	KIML
393	Nallala Yona	EEE	KIML
394	Kola Steevenson	EEE	KIML
395	P Naveen	EEE	KIML
396	Patan Sharuk Khan	EEE	KIML
397	Sahithala Kanthi Vikram Datta	EEE	KIML
398	Shaik Nagur Babu	EEE	KIML
399	Velaga Dana Venkata Sriram	EEE	KIML
400	Yepuri Udaya Kiran	EEE	KIML
401	Sabbavarapu Uday Kumar	EEE	KIML
402	Shaik Karishma	EEE	KIML
403	Shaik Khajavali	EEE	KIML
404	Sirasani Trikotesh	EEE	KIML
405	S Sai Kiran	EEE	KIML
406	Vempati Koteswara Rao	EEE	KIML
407	Yaddanapudi Sumanth	EEE	KIML
408	Yenugudhati Nanda Sai	EEE	KIML
409	Narra Sai Krishna	EEE	KIML
410	Dhandasi Anand Babu	EEE	KIML
411	Dharavathu Nagaraju Naik	EEE	KIML
412	Gottapu Eswara Rao	EEE	KIML
413	Gudela Gagan Aravind Sai	EEE	KIML
414	Gunturu Ganesh Babu	EEE	KIML
415	Kappiri Sateesh	EEE	KIML
416	Istharla Vamsikrishna	EEE	KIML
417	Rapolau Avinash	EEE	KIML
418	Vallu Koteswara Rao	EEE	KIML
419	Annadata Thoshitha Vedasilpa	EEE	KIML
420	Battula Ramani	EEE	KIML
421	Inaganti Rakesh Babu	EEE	KIML
422	Mudedla Sandeep Venkata Kumar	EEE	KIML
423	Pakanati Daiva Vara Prasad	EEE	KIML
424	Lingabathina Veera Brahmaiah	EEE	KIML
425	Raipalli Srihari	EEE	KIML
426	Ravulapati Sai Kesava	EEE	KIML
427	Sanaka Jaya Surya	EEE	KIML
428	Unnam Vamsi	EEE	KIML
429	Yakkala Jeevan Teja	EEE	KIML
430	Yavarna Venkataramana	EEE	KIML
431	Yenumula Sivaiah	EEE	KIML
432	B Rama Krishna Naik	EEE	KIML
433	Sayyad Anwar	EEE	KIML
434	Venganampally Venkata Srikanth	EEE	KIML
435	R Samba Siva Rao	EEE	KIML
436	K Gopal Krishna	EEE	KIML
437	K Yedukondalu	EEE	KIML

438	P Chaitanya	EEE	KIML
439	Budati Arunasri	EEE	Yamaha
440	Dasari Sasi	EEE	Yamaha
441	Duddu Meghamala	EEE	Yamaha
442	Nukathoti Akhila	EEE	Yamaha
443	Jetty Anuhyaa	EEE	Yamaha
444	Kothavari Yamini	EEE	HCL
445	Naga Saran Tungala	EEE	TCS
446	Koka Rishita	EEE	Wipro
447	Anna Venakata Naga Sai Vasavi	IT	Wipro
448	Usha Sree Bhogadi	IT	Tcs
449	Usha Sree Bhogadi	IT	Accenture
450	Usha Sree Bhogadi	IT	Infosys
451	Himaja Sivaraju	IT	NTT DATA Services`
452	Bindu Sreeja Chilakala	IT	Verzeo
453	Padmanabhuni Dharani	IT	Infosys
454	Asif Ali Khan	IT	Infosys
455	Himaja Sivaraju	IT	Infosys
456	Sowmya Suryadevara	IT	TCS
457	Asif Ali Khan	IT	Efftronics
458	Chaganti Abhinaya	IT	TCS
459	Vadra Sirisha	IT	Infosys
460	Preethi Chennupati	IT	Verzeo
461	chekuri leela vamsi krishna	IT	Lenovo
462	Boppudi Lakshmi Sowjanya	IT	Infosys
463	Vadra Sirisha	IT	Accenture
464	Eluri Meghana	IT	Infosys
465	Eluri Meghana	IT	HCL technologies
466	Sravani Doddha	IT	Verzeo
467	Maadu Sri Lakshmi	IT	Verzeo
468	Anna Venakata Naga Sai Vasavi	IT	Verzeo
469	DONDAPATI NAGA SILPA	IT	TCS
470	Chaganti Abhinaya	IT	Verzeo
471	Yasaswi Aravapalli	IT	Verzeo
472	Supraja Maddineni	IT	Verzeo
473	Vyshnavi Yakkanti	IT	Verzeo
474	Rajasri Jupalli	IT	Verzeo
475	Kondrakunta Alekhya	IT	Verzeo
476	Kondrakunta Alekhya	IT	QSPIDERS
477	Sanath Kumar Reddy Mandapati	IT	INFOSYS
478	Thirupathi Reddy Yakkanti	IT	INFOSYS
479	Parimi Vinaya Rekha	IT	Verzeo
480	MIRZA SABEER BAIG	IT	WIPRO
481	Jupalli Rajasri	IT	Forsys Software India Private Limited
482	Manikanth Reddy	IT	Mindtree
483	J Nirupama Keerthi	Mechanical	CORPTEAM Solutions
484	Patcha Anusha	Mechanical	CORPTEAM Solutions
485	B Aruna Sree	Mechanical	CORPTEAM Solutions
486	Kottali Suri Naidu	Mechanical	CORPTEAM Solutions
487	Nadakurthi Alexandar	Mechanical	CORPTEAM Solutions

488	Peddina Sai Vikas	Mechanical	CORPTEAM Solutions
489	Rajana Ramesh	Mechanical	CORPTEAM Solutions
490	Thirrivedhi Anirudh	Mechanical	CORPTEAM Solutions
491	Ainala Stephen	Mechanical	KIML
492	Annavarpu Sivaramakrishna	Mechanical	KIML
493	Bandlamudi Pavan Kuamr	Mechanical	KIML
494	Battula Bharat Kumar	Mechanical	KIML
495	Chatharajupalli Venkata Subrahmanyam	Mechanical	KIML
496	Ganta Naidu	Mechanical	KIML
497	Gokaraju Ramakrushnam Raju	Mechanical	KIML
498	Gudipudi Sangeeth Kumar	Mechanical	KIML
499	Chavala Roopchand	Mechanical	KIML
500	Venkatasiva Bandaru	Mechanical	KIML
501	Juttiga Yugendra	Mechanical	KIML
502	Kokkirala Venkata Sai Krishna	Mechanical	KIML
503	Kollati Yaswanth Kumar	Mechanical	KIML
504	Kota Bhanu	Mechanical	KIML
505	Kotte Lokesh	Mechanical	KIML
506	Modukuru Gopichand	Mechanical	KIML
507	Munnagi Purnachandra Reddy	Mechanical	KIML
508	Nagamalli Sai Venkata Tarun	Mechanical	KIML
509	Venkatagopi Maram	Mechanical	KIML
510	Kandikuppa Subhash	Mechanical	KIML
511	Palike Sandeep	Mechanical	KIML
512	Panchumarthi Vamsi Krishna	Mechanical	KIML
513	Peddina Ranga Babu	Mechanical	KIML
514	Petla Ganesh	Mechanical	KIML
515	Pinisetty Ramesh	Mechanical	KIML
516	Rajana Ramesh	Mechanical	KIML
517	Shaik Mastan Shareef	Mechanical	KIML
518	Siripurapu Sai Surendra	Mechanical	KIML
519	Thurimella Prakash	Mechanical	KIML
520	Thurumella Uday Kiran	Mechanical	KIML
521	Tumu Surya Naga Chakra Ganesh	Mechanical	KIML
522	Vanjula Sanjay Kumar	Mechanical	KIML
523	Vuyyuru Sai Gopi	Mechanical	KIML
524	Yatham Raj Gopal	Mechanical	KIML
525	Zagabathuni Sarath Kumar	Mechanical	KIML
526	Nelateti Bhaskar	Mechanical	KIML
527	Akina Syam Sundar	Mechanical	Magna Automotives
528	Annavarpu Sivaramakrishna	Mechanical	Magna Automotives
529	Appana Muralidhar	Mechanical	Magna Automotives
530	Balireddy Leela Vamsi Prasad	Mechanical	Magna Automotives
531	Bavirisetti Venkat Aveera Sri Jaganadharao	Mechanical	Magna Automotives
532	Buddi Siva Kumar	Mechanical	Magna Automotives
533	Burri Udayakiran	Mechanical	Magna Automotives
534	D.Dinesh	Mechanical	Magna Automotives
535	Dasari Anthoni Bala Thambi	Mechanical	Magna Automotives
536	Devarakonda Ramakrishna	Mechanical	Magna Automotives
537	Ganta Naidu	Mechanical	Magna Automotives

538	Gera Rushi	Mechanical	Magna Automotives
539	Gokaraju Ramakrushnam Raju	Mechanical	Magna Automotives
540	Guntur Kotewararao	Mechanical	Magna Automotives
541	Ijjada Jagannmohanarao	Mechanical	Magna Automotives
542	Ganta Kumar	Mechanical	Magna Automotives
543	Ikkurthi Muraldhara Sai	Mechanical	Magna Automotives
544	Illa Soma Sundar Durga Prasad	Mechanical	Magna Automotives
545	Kamisetty Nagadurgarao	Mechanical	Magna Automotives
546	Kapa Sandeep	Mechanical	Magna Automotives
547	Kokkirala Venkata Sai Krishna	Mechanical	Magna Automotives
548	Kollati Yawanth Kumar	Mechanical	Magna Automotives
549	Kommineni Sai Ravindra	Mechanical	Magna Automotives
550	Koppolu Tejeswar	Mechanical	Magna Automotives
551	Korra Saida Naik	Mechanical	Magna Automotives
552	Kota Bhanu	Mechanical	Magna Automotives
553	Kottali Suri Naidu	Mechanical	Magna Automotives
554	Kotte Lokesh	Mechanical	Magna Automotives
555	Kuruva Mahesh	Mechanical	Magna Automotives
556	Kusume Mercy Kumar	Mechanical	Magna Automotives
557	Macherl Ramakrishna	Mechanical	Magna Automotives
558	Maddiboyina Balaji	Mechanical	Magna Automotives
559	Mandagudula Sai	Mechanical	Magna Automotives
560	Mattupalli Sai Pavan Kumar	Mechanical	Magna Automotives
561	Modukuru Gopichand	Mechanical	Magna Automotives
562	Munnagi Purnachandra Reddy	Mechanical	Magna Automotives
563	Nadakurthi Alexandar	Mechanical	Magna Automotives
564	Nagamalli Sai Venkata Tarun	Mechanical	Magna Automotives
565	Venkatagopi Maram	Mechanical	Magna Automotives
566	Kandikuppa Subhash	Mechanical	Magna Automotives
567	Padal Venkata Sree Rama Reddy	Mechanical	Magna Automotives
568	Palike Sandeep	Mechanical	Magna Automotives
569	Panchumarthi Vamsi Krishna	Mechanical	Magna Automotives
570	Pandi Mahesh	Mechanical	Magna Automotives
571	Peddina Ranga Babu	Mechanical	Magna Automotives
572	Peddina Sai Vikas	Mechanical	Magna Automotives
573	Penumuchu Nagendra Pavan Kumar	Mechanical	Magna Automotives
574	Petla Ganesh	Mechanical	Magna Automotives
575	Rajana Ramesh	Mechanical	Magna Automotives
576	Shaik Mohammad Shakeer	Mechanical	Magna Automotives
577	Siripurapu Sai Surendra	Mechanical	Magna Automotives
578	Talari Harsha Vardhan	Mechanical	Magna Automotives
579	Thonta Ramanjaneyulu	Mechanical	Magna Automotives
580	Thurimella Prakash	Mechanical	Magna Automotives
581	Tumu Surya Naga Chakra Ganesh	Mechanical	Magna Automotives
582	Vanjula Sanjay Kumar	Mechanical	Magna Automotives
583	Vuyyuru Sai Gopi	Mechanical	Magna Automotives
584	Zagabathuni Sarah Kumar	Mechanical	Magna Automotives
585	Nelateti Bhaskar	Mechanical	Magna Automotives
586	Ainala Stephen	Mechanical	GESTAMP Automotives
587	Amara Venkata Praveen	Mechanical	GESTAMP Automotives
588	Battula Bharat Kumar	Mechanical	GESTAMP Automotives

589	Bonthu Charan Kumar	Mechanical	GESTAMP Automotives
590	Chatharajupalli Venkata Subrahmanyam	Mechanical	GESTAMP Automotives
591	Gangarapu Ramanjaneyulu	Mechanical	GESTAMP Automotives
592	Gope Tarun Kumar	Mechanical	GESTAMP Automotives
593	Guntur Pavan Ayayappa	Mechanical	GESTAMP Automotives
594	Chavala Roopchand	Mechanical	GESTAMP Automotives
595	Juttiga Yugendra	Mechanical	GESTAMP Automotives
596	Kanneti Naga Raju	Mechanical	GESTAMP Automotives
597	Kesana Veera Siva	Mechanical	GESTAMP Automotives
598	Kollati Anil Kumar	Mechanical	GESTAMP Automotives
599	Nalluri Gopibabu	Mechanical	GESTAMP Automotives
600	Lella Nagarjuna	Mechanical	GESTAMP Automotives
601	Venkanna Babu Nallapati	Mechanical	GESTAMP Automotives
602	Kalyan Babu Natta	Mechanical	GESTAMP Automotives
603	Pandi Yaswanth Babu	Mechanical	GESTAMP Automotives
604	Pinisetty Ramesh	Mechanical	GESTAMP Automotives
605	Sara Nagaraju	Mechanical	GESTAMP Automotives
606	Tarra Syamsundar	Mechanical	GESTAMP Automotives
607	Tata Siva Naga Raju	Mechanical	GESTAMP Automotives
608	Varri Jagadeesh	Mechanical	GESTAMP Automotives
609	Vemula Sai Prasad	Mechanical	GESTAMP Automotives
610	Yarramsetti Pavankumar	Mechanical	GESTAMP Automotives
611	Yatham Raj Gopal	Mechanical	GESTAMP Automotives
612	M Sai Charan	Mechanical	Infosys
613	Ponnaganti Sri Ksukesh	Mechanical	Infosys

Hearty Congratulations to all the selected candidates



BEC COVID-19 VACCINATION PROGRAM



COVID-19 Vaccination program (Phase-I) at Bapatla Engineering College for Bapatla Education Society staff & their members of family on 5th June, 2021



COVID-19 Vaccination program (Phase-II) at Bapatla Engineering College for Bapatla Education Society staff & their members of family on 30th June, 2021

A two day online National seminar on “Quality Improvement via Accreditation and Ranking” from 28th to 29th June, 2021 organized by IQAC, Bapatla Engineering College

Two day National Level online Seminar
on
**“Quality Improvement via
Accreditation and Ranking”**

Organized by
Internal Quality Assurance Cell (IQAC)
Bapatla Engineering College (A)
Bapatla - 522102 . Andhra Pradesh.

Organizing Team

Chief Patron
Sri. B. Venkata Siva Rama Krishna

Patron
Sri. M. Nageswara Rao

Principal
Dr. V. Damodara Naidu

Dean - Academics
Dr. B Chandra Mohan

Convenor
Dr. P Sundara Kumar

Co - Convenor
Dr. D. Somerir Kumar

Members
Dr. J Ravindra
Dr. A Praveen
Dr. M Vinod Kumar
Dr. P V S J Yeswanth
Mr. M V N Chakravarthi
Mr. P Ravi Kumar
Mr. S. Suresh
Dr. Ch. Anjaneyulu
Dr. P Krishna Murthy
Dr. G Basava Kumar
Dr. P V Nagamalleswara Rao
Mr. S. Srinivas

For details contact:
Dr. P Sundara Kumar / Dr. D. Somerir Kumar
+91- 9102426301 / +91- 9441651072
beciqac@gmail.com

Register @ <https://tinyurl.com/5pnq8b28>

FREE
REGISTRATION

e – Certificate is issued to the participants on attending all the sessions

BEC NCC ACTIVITIES

NCC-- C certificate practical exam was conducted following the COVID rules and regulations on 21 April, 2021
NCC 'C' certificate written exam was conducted successfully following the COVID rules and restrictions on 25th April, 2021



A Snap of NCC 'C' exam with 1A ENGR COY NAIB SUBEDAR K.V.BABU SAAB



Two cadets had presented two minute videos (in English and Hindi each) sharing their experience of cadets using the NCC training app version 1.0

93913 CADET'S REGISTERED
4415 ACTIVITIES PUBLISHED
61213 CADET'S CONTRIBUTIONS
301,976 VISITOR NUMBER

Aim of NCC Digital Forum
NCC Digital Forum is a platform for Cadets to share their experiences and values imbibed while undergoing NCC Training. This forum provides a platform for the cadets to share with systematically archived experiences of NCC cadets in text, audio and video formats.
The forum provides for an unprecedented exchange of experiences amongst 15 Lac NCC Cadets across the country thereby contributing towards National Integration and Nation

NCC Digital Form
Activities performed by the NCC cadets accross the country
Your activity has been successfully submitted. Add More

NIC
Content owned, updated and maintained by the NCC and MyGov, Meity. Indianno Platform is designed, developed and hosted by National Informatics Centre, Ministry of Electronics & Information Technology, Government of India.

Cadet's Corner Add Activity
Terms & Conditions
Follow us :
Last Updated October 20, 2020 at 6:29 am - Indianno-70

All BEC NCC cadets had registered and participated in NCC digital forum on 30 May, 2021



NCC cadets attended CNN NEWS 18 debate to make NCC as Elective credit course in all over INDIA schools and colleges on 11 June, 2021