

Editor's message It is a matter of pride as well as pleasure to present before our readers the College Newsletter Samvedan, 2022. 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/English Mr K.Tambi babu, Asst Prof/ English Dr P. S. V. Vachaspati, Professor/ CSE Mr B. Ravi, Asst Professor/Civil Dr V. Syamala, Asst Professor/ Chemistry Mr M. SuneelKumar, Asst Prof/ECE Dr P. Ramesh, Asso Prof/EEE Mrs J. Venakata Lakshmi, Asso Prof/ EIE

Prof. D. Niranjan Babu / 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 MMohan/Librarian

Student Coordinators

K. Chiranjeevi/ IV CSE SAAC Sk. Azharuddin/ IV CSE AWAAZ

DESIGNED BY

Mr. Dadi Bhanuteja

Republic Day Celebrations



















EVENTS BY DEPARTMENT

DEPARTMENT OF CIVIL



A Field Visit of Box Culvert, Bapatla held on 28th February, 2022



Field Visit of Water Treatment Plant, Bapatla held on 25 th February, 2022

DEPARTMENT OF C.S.E

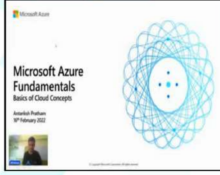






ැබ්සෑන ස්ංහි් නී පීනක්

όδοσει σύμ ακλύν έσσο βιζών 1 σώνούν আৰ্ড ভস্তত ৰাম্পৰ্ট ভৈতিৰ ভট্টাৰ্ট খ্ৰী, খ্ৰী উদ্ ర్వులు మర్వీలుగా కరస్తాప్తన్న వహ్మిక్ పైపుల్ల శ్రహ్మ మర్వీలు శ్వహరు ముగ్గాయి. మీమర్ ఆరార్యన్లు ఎస్ఎవామ్ మాస్ట των τορία βρίσορο δεί κυρί ένορία. to al passe makes last visigitie there in the region date. th high their decembers and high his be কামানকে জালী কৰাৰ কৰাৰ কৰিছিল। ইয়া ইন্দুকুত প্ৰত্যালয় কৰিছিল কৰিছিল কৰিছিল কৰিছিল। via toliad : welter togic . We talk had eviga 2 ist Trais wher వైష్యులు పెరుగమగమమ ఆర్పేగ సామస్యం. వైకాగ్ ఆలెంట్ పైప్ ఎండ్ వేలు, రామ్, గోగర్ పాల్స్యారు.





AICTE - Skill & amp; Personality Development Program (A 5 - Day Skill Development Program) conducted for all the SC/ST students of II B.Tech from 3 rd to 7 th January, 2022. Mr. Ram and Mr. Venu from Talent Shine Institute, Visakhapatnam acted as resource persons of the event.

A four day virtual workshop on "Azure Developer Camp" for III CSE students' held from 16th to 19th February, 2022.



AICTE Workshop - Skill & Development Program (SPDP) on "Cope with New Environment" for SC/ST students of I B.Tech on 3 rd March, 2022. Smt. B. Lakshmi Parimi, Motivation & Don't Skills Trainer acted as resource person of the event.

EVENTS BY DEPARTMENT

DEPARTMENT OF EEE



Mr G.SaiGoutham arranged a guest lecture by UNACADEMY for 3rd year B Tech students on 22 nd Mar, 22.



Mr G.Sai Gautham arranged a guest lecture from CIAV on "Opportunities in abroad" on 24 th Feb.22.



A short term training programme titled Soft Computing Techniques in Electrical Systems during 14 th -19 th March, 2022.

DEPARTMENT OF Mechanical

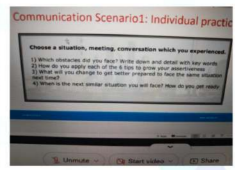


Unacademy Placement Talk for the third year students on 22 nd March, 2022. The Chief Guest was Mr.Sriram. It is meant for the aspirants of GATE students.

DEPARTMENT OF English







Faculty Achievements

Department of Civil

- ➤ Prof. Ch N Satish Kumar, HOD of Civil Engineering has published a paper on "Analytical Modeling of Ultra-thin White Topping Cement Concrete Overlay on Bituminous Concrete Pavement Using ANSYS" in World Journal of Engineering (Scopus Journal), Feb 2022.
- ➤ Prof. Ch. N. Satish Kumar, HOD of Civil Engineering has got Industry sponsored project sanctioned by Harithra Engineering and Constructions Pvt Ltd (Costs 6,00,000/).
- ➤ Prof. Ch. N. Satish Kumar, HOD of Civil Engineering has acted as a Judge in A National Level Techno fest –KLU, Vijayawada on 10th March 2022.
- ➤ Prof. Ch. N. Satish Kumar, HOD of Civil Engineering has published a paper on "Evaluation of strength properties of the concrete prepared from the class F fly ash" -IOP Conf. Series: Earth and Environmental Science Vol. 982, Issue 1, 2022.
- ➤ Prof. T. Chandrasekhar Rao published a paper on "Pervious Concrete: An Overview and Experimental Study, IOP Conf. Series: Earth and Environmental Science, Vol.982, Issue 1, 2022.
- Prof. T. Chandrasekhar Rao has been sanctioned with a project from Patil Rail Infrastructure Railway Ltd., Hyderabad.
- ➤ Prof. T. Chandrasekhar Rao has presented a paper in ICTIEE-2022 entitled with "Augmentation of Collaborative Learning for Design Subjects in Engineering", on Jan 7-8, 2022 and the paper is accepted in JEET (Scopus Journal).
- Prof. T. Chandrasekhar Rao acted as Resource Person in Helapuri Institute of Technology and Science, Eluru on "Low Cost Building Materials", 24.01.2022.
- ➤ Prof. T. Chandrasekhar Rao acted as Co-Mentor for IIM Visakhapatnam, Entrepreneurship and Leadership Development (ELDP) Batch V.
- Prof. P. Sundara Kumar published a paper on "Assessment of Runoff and Sediment Yield Using Routing Model - IOP Conf. Series: Earth and Environmental Science 982 (2022) 012069
- ➤ Prof. P. Sundara Kumar acted as a BOS member for Civil Engineering department at MVR College of Engineering & Technology, Vijayawada.
- Prof. P. Sundara Kumar appointed as a Subject expert for Civil Engineering faculty Ratification in MVR Engineering College, Vijayawada.
- ➤ Prof. P. Sundara Kumar has completed swayam 8 week certificate course on Quality Assurance through NAAC Accreditation Process offered by NITTTR.
- > Dr S.R.R.Teja Prathipati Appointed as Editorial Member to American Journal of Construction Building Materials, Science Publishing Group, USA.
- ➤ Dr S.R.R.Teja Prathipati Acted as Editor for Proceedings of "International Conference on Innovative and Sustainable Technologies in Civil Engineering (ISTCE-2021)" published in IOP Conference Series: Earth and Environmental Science, Volume 982 (2022), IOP Publishing Ltd. (U. K.)
- Mr. T. Chiranjeevi published a paper on Sustainable concrete pavements for low volume roads-Scientometric Analysis of Literature-IOP Conf. Series: Earth and Environmental Science.

- ➤ Dr V S J Yeswanth Paluri Appointed as Editorial Member to American Journal of Construction Building Materials, Science Publishing Group, USA.
- ➤ Dr V S J Yeswanth Paluri Acted as Editor for Proceedings of "International Conference on Innovative and Sustainable Technologies in Civil Engineering (ISTCE-2021)" published in IOP Conference Series: Earth and Environmental Science, Volume 982 (2022), IOP Publishing Ltd. (U. K.)
- ➤ Dr Kunamineni Vijay Acted as Editor for Proceedings of "International Conference on Innovative and Sustainable Technologies in Civil Engineering (ISTCE-2021)" published in IOP Conference Series: Earth and Environmental Science, Volume 982 (2022), IOP Publishing Ltd. (U. K.)
- ➤ Dr Kunamineni Vijay published a paper on "Analysis of Water Quality Parameters of Penna River from Penna Ahobilam Balancing Reservoir (PABR) to Gandikota Reservoir in Andhra Pradesh" -IOP Conf. Series: Earth and Environmental Science Vol. 982, Issue 1, 2022.
- Prof. T. Phani Madhavi received Honor to Excellence and Certificate of Appreciation as Proud Awardee of "TIP Great Educators Award 2022" on International Day of Education Jan 24th 2022 from TIP Community for recognition of great efforts towards strengthening the Nation by promoting education and moral values among the Indian Youth & Students.
- Prof. T. Phani Madhavi received Certificate of Appreciation for reviewing the paper entitled "Methodology for learning mathematics based on collaborative work with the support of ICT tools and virtual environments of the UCN Campus" for Journal of Engineering Research and Sciences on Feb 22, 2022.
- Prof. T. Phani Madhavi presented paper during the Virtual International Conference on Sustainable Practices and Innovations in Civil Engineering 2022, held on 16th and 17th March organized by Department of Civil Engineering, Sri Sivasubramaniya Nadar College of Engineering, Chennai, Tamil Nadu, India.
- ➤ Prof. T. Phani Madhavi received Reviewer certificate for the paper entitled "Nonlinear model of COD and OBD/COD at the Caxias Do Sul landfill using Neural Networks" from Journal of Environmental Protection on 5/3/2022.
- ➤ Mr. S Ganapathi Prasad, Assistant Professor of Civil awarded a primary evaluator certificate in Toycathon, 2021 for exceptional contribution. AICTE, MHRD, MOI. Feb 2022.
- ➤ Mr. S Suresh Kumar Assistant Professor of Civil published a paper on "Analysis and design of composite single span PSC-I girder bridge using Midas Civil" -IOP Conf. Series: Earth and Environmental Science Vol. 982, Issue 1, 2022.

Department of CSE

- ▶ Dr Satya Narayana Murthy, Associate Professor of CSE has presented a paper on "Classification of precious and Non- precious Tweets using Deep Learning" in the 3rd International Conference conducted by NIT Warangal from 15th to 16th January 2022.
- ➤ Mr. Rajesh Babu Movva, Assistant Professor of CSE has successfully completed AICTE-ISTE approved orientation programme on "AI Diving in IOT and Computer Vision" conducted by JSPM'S Rajarshi Shahu College of Engineering from 17th to 22 January.

- ➤ Mr. V Naveen Kumar Assistant Professor of CSE has published a paper on "Detection of Cyber Attacks using Machine Learning Techniques" in IJAEMA Journal, Volume XIV, Issue I, January, 2022.
- ➤ Mr. A. Ravi Kishore, Assistant Professor of CSE published a paper on "Applying Machine Learning Approaches for Hazard Identification" in IJAEMA Journal, Volume XIV, Issue I, January, 2022.
- ➤ Mr. Cherukuri Naresh Assistant Professor of CSE qualified APSET for the eligibility of Assistant Professor held on 31th October 2021.
- ➤ Mr. P. Nanda Kishore Assistant Professor of CSE qualified APSET for the eligibility of Assistant Professor held on 31th October 2021.
- ➤ Prof. Nazeer Shaik, Dr D Kishore Babu and Dr R Daniel from the department of CSE submitted patent Title of Invention: "Cloud Based Train Accident Prevention Safety System" in February, 2022.
- Mr. Rajesh Babu Movva, Assistant Professor of CSE has published a chapter on "Applications of Artificial Intelligence based on Machine Learning in Agriculture" in the book titled Applications of Artificial Intelligence.

Department of EEE

- Dr S.ChandraSekhar from department of EEE received Ph.D. degree under the supervision of Dr G. Ravikumar on 17/03/2022 from KL University.
- ➤ Dr G. Ravi Kumar from department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on14-03-22.
- ➤ Dr J. Ravindra from department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on15-03-22.
- ➤ Dr. N. Karthik from department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on 16-03-22.
- ➤ Dr K. Kamala Devi department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on 16-03-22.
- ➤ Dr P. Sampath Kumar from department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on 17-03-22.
- ➤ Dr J. PardhaSaradhi from department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on 17-03-22.
- ➤ Dr N. Rama Devi from department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on 18-03-22.
- ➤ Mr N. Bala Krishna from department of EEE delivered a technical talk as a part of Short term training program titled Soft Computing Techniques in Electrical Systems on 19-03-22.

Department of ECE

- ➤ "An IoT Application for Detection and Monitoring of Manhole", authored by "Sai Pavan Tangella, Krishna Pavan Inala, Phani Gourinath Lella, Syed Arshad", presented in session "Cloud Computing and Internet of Things" through virtual mode in 2nd International Conference on Machine Learning and Big Data Analytics (ICMLBDA) 2022 organized by Indian Institute of Technology, Patna. (Corresponding Author: Dr.I.Krishna Pavan). It is accepted for publication.
- ➤ "Role of Communication Networks on Vehicle to Grid (V2G) System in a Smart Grid Environment" authored by Krishna Pavan Inala, Kannan Thirugnanam has been accepted for 4th International Conference on Energy, Power and Environment (ICEPE-2022) that is being organized by National Institute of Technology Meghalaya, India.
- ➤ "A Short Review on recent models and requirements of 5G application", authored by "Idrish Shaik, S Krishna Veni presented in session in IC3P 2022 organized by IEEE vizag bay section and Raghu Engineering College, Vizag.
- ➤ "Triple band antenna for IOT and 5g applications using meta surfaces and polygon slot", authored by "PS Kumar and G.Mahesh presented in session in INCAP21-22 organized by IEEE Rajastan division.
- ➤ "A deep learning approach for waste object classification using transfer learning and met heuristic algorithm", authored by "Dr B.Chandra Mohan presented in session in ICESE-2022 organized by IIT Bombay. January 20-22, 2022.
- ➤ "Virus texture classification using genetic algorithm and pre-trained convolution neural networks", authored by "Dr B.Chandra Mohan presented in session in ICMLBDA-2022 organized by IIT PATNA. March 29-30, 2022.
- Chandrasekhar Rao Jetti, Rehamatulla Shaik, Sadik Shaik, Sowmya S, "Disease Prediction using NAÏVE Bayes-Machine Learning Algorithm", International journal of Science and Healthcare Research(IJSHR), Vol 6, Issue 4, Pp 17-22, December 2021.
- Melingi Suneel Babu, Ashok Kumar, Karunakar Reddy, Ch.VMSN.Pavan Kumar, "A Bio-inspired Alex-Net-DrpXLm archetype for an effective brain stroke lesion detection and classification", Journal of concurrency and computation- Wiley Publication, April-2022.(accepted)
- ➤ Dr B.Chandra Mohan, Dr K.Ramanjaneyulu, "Virus texture classification of TEM images using fusion of chebyshev moments and resnet50 features", Brazilian achieves of biology and technology, April 2022 (accepted)

Department of IT

➤ Mr. N. Srinivasa Rao, Assistant Professor of Information and Technology acted as resource person and presented a paper on Computer Training in Induction Training Program organized by AP HRD.

Department of Mech

- > Sri. S. Vijay, Assistant Professor of Mechanical published a paper in IOP Conf. Series in Materials Science and Engineering.
- ➤ Dr. B. Ratna Sunil, Associate Professor of Mechanical published a paper titled "Developing Zn-MgO composites for degradable implant applications" in Materials Letters published by Elsevier.
- ➤ Dr. B. Ratna Sunil, Associate Professor of Mechanical published a paper titled "Developing composites of zinc and hydroxyapatite for degradable orthopaedic implant applications" in IOP Conf. Series: Materials Science and Engineering.

Patents:

➤ Title of the invention: Cloud based train accident prevention safety system PATENT APPLICATION PUBLICATION details

Application No.202241004928 A

Date of filing of Application: 29/01/2022

Publication Date: 04/02/2022

Name of the applicant: - Suneel Miriyala

Address of Applicant :Assistant Professor, Department of Electronics and Communication Engineering, Bapatla Engineering College, Bapatla 522101, Andhra Pradesh, India

➤ Title of the invention: Cognition avoidance and control in 5g wireless sensor network for chain topology

Application No.202141050175

Publication Date: 1/11/2021

Name of the applicant: - SK.M.Subani

Address of Applicant :Assistant Professor, Department of Electronics and Communication

Engineering, Bapatla Engineering College, Bapatla 522101, Andhra Pradesh, India

Awards:

➤ Title of the award: Bharat Excellence Award

Name of the awardees: Dr Ch.V M S N. Pavan Kumar, Asst.Prof., ECE Dept. Issued by: Friendship Forum, New Delhi.



Workshops/FDP/STTP/Conferences attended by the Faculty

S. No	Department	Name of the Event	Title	Faculty Name	Organizers
1	Civil Engineering	Two Weeks Online Faculty Development Programme	Computer Diligence in Civil Engineering & Applications	Dr V S J Yeswanth Paluri	Electronics & ICT Academy, NIT WARANGAL
2	Civil Engineering	Online Faculty Development Programme	Soft Computing Techniques in Geotechnical Engineering with Emphasis on Pile Foundations	Dr V S J Yeswanth Paluri	Electronics & ICT Academy, NIT WARANGAL
3	Civil Engineering	10-Day Faculty Development Programme	Advances in Geosynthetics Engineering	Dr V S J Yeswanth Paluri	Electronics & ICT Academy, NIT WARANGAL
4	Civil Engineering	FDP	Sustainable Construction Materials and Technology (SCMAT)	Dr V S J Yeswanth Paluri	School of Studies, Engineering & Technology Guru Ghasidas Vishwavidyalaya (A Central University), Bilaspur-495009, Chhattisgarh
5	Civil Engineering	5-Day Refresher Program	Current Trends in Construction Practices (CTCP- 2022)	Dr V S J Yeswanth Paluri	Department of Civil Engineering, KL University
6	Civil Engineering	5 – Day Faculty Development Programme	Ecological and Eco- efficient Construction Practices (EECP- 2022)	Dr V S J Yeswanth Paluri	Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur in collaboration with Indian Green Building Council (IGBC) and Indian Concrete Institute (ICI)
7	Civil Engineering	5 – Day Faculty Development Programme	Ecological and Eco- efficient Construction Practices (EECP- 2022)	Dr S.R.R.Teja Prathipati	Swami Keshvanand Institute of Technology, Management & Gramothan, Jaipur in collaboration with Indian Green

					Building Council (IGBC) and Indian Concrete Institute (ICI)
8	Civil Engineering	One Week AICTE- ISTE Refresher Program	Recent Advances in Civil Engineering	Dr S.R.R.Teja Prathipati	Jyothy istitute of Technology, Bengaluru, karnataka
9	Civil Engineering	One Week AICTE- ISTE Induction Program	Development in Building Diagnosis	Dr S.R.R.Teja Prathipati	Visvesvarayya Technological University, Belgavi, Karnataka
10	Civil Engineering	One Week Online Faculty Development Program	Design and Construction Practices of Sustainable Pavements	Mr. T. Chiranjeevi	GMR Institute of Technology, Rajam and Department of Civil Engineering, B.V.Raju Institute of Technology, Narsapur from 14th to 19th February, 2022.
11	Civil Engineering	Faculty Development Program	Advances in Highway Technology and traffic Systems	Mr. T. Chiranjeevi	Ramaiah Institute of Technology, Bengaluru.
12	Civil Engineering	Field Visit	Water Treatment Plant	Dr V. Venkateswar lu	CIIE, Bec
13	Civil Engineering	Field Visit	Water Treatment Plant	Mr. T. Chiranjeevi	CIIE, Bec
14	Civil Engineering	Field Visit	Water Treatment Plant	Mr. K. Ravi Kumar	CIIE, Bec
15	Civil Engineering	One Week Online Faculty Development Program	Design and Construction Practices of Sustainable Pavements	Mr. K. Ravi Kumar	GMR Institute of Technology, Rajam and Department of Civil Engineering, B.V.Raju Institute of Technology, Narsapur from 14th to 19th February, 2022.
16	Civil Engineering	Two days Training Course (Hybrid mode)	Applications of Unsaturated Soil Mechanics on the Analysis of Slopes	Mr. M. Manoj Kumar	IIT Mandi funded by UKRI-NERC
17	Civil	One Week FDP	Sustainable	Mr. T Santhi	AICTE

	Engineering		construction materials and technology	Sagar	
18	Civil Engineering	AICTE ATAL FDP(5 Day)	Carbon Balance and Environmental Sustainability, CBES-2022	Prof. T. Phani Madhavi	AICTE ATAL Academy & Department of Civil Engineering, BMS College of Engineering, Bengaluru-560019
19	Civil Engineering	FDP	Design and Construction Practices of Sustainable Pavements	Prof. T. Phani Madhavi	Department of Civil Engineering, GMR Institute of Technology & B.V.Raju Institute of Technology
20	Civil Engineering	Webinar	Managing Values in Life	Prof. T. Phani Madhavi	UltraTech Cement Ltd.
21	Civil Engineering	One month Online course	Advanced Excel Tutorial Online	Mr. G Prasanth Babu	Elearnmarkets
22	Civil Engineering	5-Day FDP	Materials for Sustainability for Transportation Infrastructure	Mr. G Prasanth Babu	Vivekananda Institute of Technology, Jaipur
23	CSE	Webinar	Handling Machine Learning Projects: A Step Towards Data Science Career	Prof. Nazeer Shaik	SRR & CVR Government Degree & PG College
24	CSE	Workshop	Advances in Deep Learning and Applications	Mr. Rajesh Babu Movva	IIIT Chittoor
25	EEE	STTP	Soft Computing Techniques in Electrical Systems	Dr. N. Rama Devi	Bapatla Engg.College, Bapatla
26	EEE	STTP	Soft Computing Techniques in Electrical Systems	Dr. G. Ravi Kumar	Bapatla Engg.College, Bapatla
27	EEE	STTP	Soft Computing Techniques in Electrical Systems	Dr. K. Ramesh	Bapatla Engg.College, Bapatla
28	EEE	STTP	Soft Computing Techniques in Electrical Systems	Dr. N.Karthik	Bapatla Engg.College, Bapatla

20	FEE	CTTD	G C C		D (1
29	EEE	STTP	Soft Computing	Dr.	Bapatla
			Techniques in	P.Sampath	Engg.College,
			Electrical Systems	-	Bapatla
				Kumar	-
30	EEE	STTP	Soft Computing		Bapatla
			Techniques in	Dr. B.Vijaya	Engg.College,
			Electrical Systems	Krishna	Bapatla
31	EEE	STTP	Soft computing		Bapatla
	LLL		techniques in		Engg.College,
		EIM	electrical systems	Dr.	Bapatla
		~(C)	electrical systems	J.Ravindra	Варана
32	EEE	STTP	Soft Computing		Bapatla
		1 //	Techniques in		Engg.College,
			Electrical Systems	Dr.M.S.Dine	Bapatla
	Y	Call Call	Electrical Systems	sh	Варана
33	EEE	STTP	Soft Computing		Bapatla
	W//		Techniques in		Engg.College,
	\wedge \vee		Electrical Systems		Bapatla
	-(N)		Electrical Systems	Mr. G Rajesh	Dapatia
34	EEE	STTP	Soft Computing		Bapatla
	\wedge		Techniques in		Engg.College,
			Electrical Systems	Dr. Ch.	Bapatla
			Electrical Systems	Sridhar	Bapatia
2.5	DDD A	G C C C C C C C C C C C C C C C C C C C	9 9 9	Stidilar	
35	EEE	STTP	Soft Computing	- m	Bapatla
		1 48844	Techniques in	Dr.	Engg.College,
	\sim		Electrical Systems	K.Kamala	Bapatla
				Devi /	
36	EEE	STTP	Soft Computing		Bapatla
			Techniques in	^ / / / / /	Engg.College,
			Electrical Systems	Mr. Ch. Hari	Bapatla
			Licetical Systems		Варана
27	PPP	COUNTY	DATI !	Prasad	D. J
37	EEE	STTP	Soft Computing		Bapatla
			Techniques in	Dr.	Engg.College,
			Electrical Systems	J.Pardhasara	Bapatla
				dhi	
38	EEE	STTP	Soft Computing		Bapatla
			Techniques in		Engg.College,
			Electrical Systems	Mr. G Anil	Bapatla
	7		Liberical Systems	Kumar	Duputiu
20	DDD	CTTD	C-G C	Kuillai	D(1-
39	EEE	STTP	Soft Computing		Bapatla
		UP,	Techniques in		Engg.College,
			Electrical Systems	Mr. N	Bapatla
			5 W	Balakrishna	
40	EEE	STTP	Soft Computing		Bapatla
			Techniques in	Mr. B.	Engg.College,
			Electrical Systems	Praveen	Bapatla
			Licerical Systems		Dapatia
				Kumar	

Bepatla Bapatla Bapa						
Techniques in Electrical Systems Mrs. M Nagendra 43 EEE STTP Soft Computing Techniques in Electrical Systems	41	EEE	STTP	Techniques in		Engg.College,
Techniques in Electrical Systems At EEE STTP Soft Computing Techniques in Electrical Systems Soft Computing Techniques in Electrical Systems Aspatla Engg.Colle Bapatla Engg.Colle Ba	42	EEE	STTP	Techniques in		Engg.College,
Techniques in Electrical Systems Soft Computing Techniques in Electrical Systems Mr. Bapatla Engg.Colle Bapatla Bapatla Bapatla Engg.Colle Bapatla	43	EEE	STTP 466	Techniques in	Sivaramakris	Engg.College,
Techniques in Electrical Systems Mr. K Rajendra Bapatla Bapatla	44	EEE	STTP	Techniques in		Engg.College,
Techniques in Electrical Systems Mr. G SaiGoutham 47 EEE STTP Soft Computing Techniques in Electrical Systems Mr. P Bapatla Engg.Colle Bapatla 48 EEE STTP Soft Computing Techniques in Electrical Systems Mr. P Bapatla Engg.Colle Bapatla 49 IT FDP Natural Language Prof. N. Siva Ram Prasad 50 IT FDP Natural Language Prof. N. Siva Ram Prasad NIT, AP Natural Language Prof. N. Siva Ram Prasad Dr K. Srinivasa Rao NIT, AP NIT, AP Department	45	EEE	STTP	Techniques in		Engg.College,
Techniques in Electrical Systems Mr. P Karimulla Bapatla Recent Advances in Engg.Colle Bapatla Engg.C	46	EEE	/3-2	Techniques in		Engg.College,
Techniques in Electrical Systems Mr. S Subrahmany am FDP Natural Language Prof. N. Siva Ram Prasad NIT, AP Natural Language Processing NIT, AP Recent Advances in Department	47	EEE	STTP	Techniques in		Engg.College,
IT FDP Natural Language Prof. N. Siva Ram Prasad NIT, AP To IT FDP Natural Language Prof. N. Siva Ram Prasad NIT, AP Natural Language Prof. N. Siva Ram Prasad NIT, AP Recent Advances in Department	48	EEE	STTP	Techniques in	Subrahmany	Engg.College,
FDP Natural Language Processing Dr K. Srinivasa Rao NIT, AP Recent Advances in Department	49	IT	FDP			NIT, AP
	50	IT (FDPWORK		Srinivasa	NIT, AP
	51	Mathematics	International Conference	nonlinear Functional Analysis and its	Noorbhasha	Department of Mathematics, Andhra University

52	Mathematics	International Conference	Multiplinary Research in Science and Humanities	Dr. Noorbhasha Rafi	Vasireddy Venkatadri Institute of Technology
53	Mathematics	International Symposium	mathematical Sciences and their Applications	Dr. Noorbhasha Rafi	Department of Applied Mathematics, Yogi Vemana University
54	Mathematics	International Conference	Multiplinary Research in Science and Humanities	Dr. Noorbhasha Rafi	Vasireddy Venkatadri Institute of Technology
55	Mathematics	International Conference	Recent Advances in nonlinear Functional Analysis and its Applications	Dr. BalaiahMoth ukuri	Department of Mathematics, Andhra University
56	Mathematics	Refresher Programme	Refresher programme on Cyber Security and Ethical Hacking	Dr. BalaiahMoth ukuri	Xavier Institute of Engineering, Mumbai
57	Mech	Webinar	Friction Welding and AlliedProcesses	Dr. B. IFTEKHAR HUSSAIN	Arasu EngineeringCollege, Kumbakonam- 612 501, Thanjavur District, Tamil Nadu.
58	Mech	FDP	Challenges & Opportunities in Electric Vehicle (COEV-2022)	Dr. B. IFTEKHAR HUSSAIN	Inderprastha Engineering College, Ghaziabad, U.P.
59	Mech	FDP	AICTE-ISTE approved One-Week Orientation/Refreshe r Programme on "Technical Trends and Recent Advances in Industrial Robotics & Applications"	Dr. B. IFTEKHAR HUSSAIN	Velagapudi Ramakrishna Siddhartha Engineering College, Vijayawada, A.P.
60	Mech	FDP	"POST COVID GREEN AND SUSTAINABLE DEVELOPMENT PRACTICES IN MANUFACTURIN G INDUSTRIES"	Dr. B. IFTEKHAR HUSSAIN	CVR COLLEGE OFEnggineering,Hy derabad

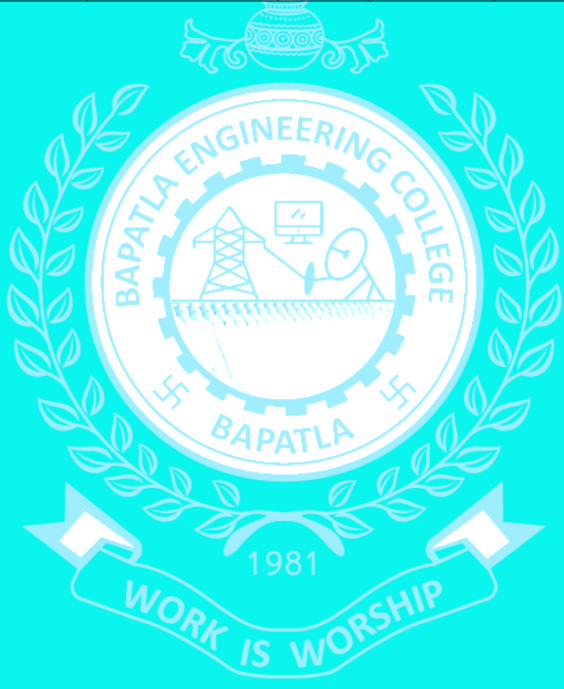
61	МЕСН	Mech Awareness/Training program	IPR "National Intellectual Property Awareness Mission (NIPAM)"	Dr. B. IFTEKHAR HUSSAIN	Intellectual Property Office, India (Government of India).
62	Mech	Orientation/Refresher Programme	AICTE-ISTE approved One-Week on "Emerging trends in Industry 4.0"•	Dr. B. IFTEKHAR HUSSAIN	CIT Sandwich Polytechnic College, Coimbatore, Tamilnadu
63	Mech	National online short term training programme	"Entrepreneurship Skill Development (a journey to be a successful entrepreneur)"	. Dr. B. IFTEKHAR HUSSAIN	Department of Mechanical Engineering, Hindusthan College of Engineering Technology, Coimbatore, Tamilnadu
64	Mech	Webinar	"Innovation and start-up Eco-system"•	Dr. B. IFTEKHAR HUSSAIN	Annamacharya Institute of Technology & Sciences, Rajampet
65	Mech	QUIZ	National Level Online Quiz on "Consumer Protection Awareness Quiz"	Dr. B. IFTEKHAR HUSSAIN	Sri Paramakalyani College, Alwarkurichi, Tamilnadu
66	Mech	Workshop	IP awareness/training program under the mission called "National Intellectual Property Awareness Mission (NIPAM)"	Dr. B. IFTEKHAR HUSSAIN	Controller General of Patents, Designs and Trade Marks, Government of India.
67	Mech	Workshop	IP awareness/training program under the mission called "National Intellectual Property Awareness Mission (NIPAM)"	Dr. B. IFTEKHAR HUSSAIN	Intellectual Property Office, Government of India.
68	Mech	FDP	on "DIGITAL INITIATIVES OF GOVT. OF INDIA AND MOOC PEDAGOGY"	Dr. B. IFTEKHAR HUSSAIN	S.L. BAWA D.A.V. COLLEGE, BATALA, Punjab- 143505

69	Mech	FDP	"Academic Publications and Research Funding Opportunities"	Dr. B. IFTEKHAR HUSSAIN	Bharath Institute of Higher Education and Research, Chennai-6000073, Tamil Nadu.
70	Mech	Webinar	"Intellectual Property Rights"	Dr. B. IFTEKHAR HUSSAIN	Arasu Engineering College, Kumbakonam - 612 501, Thanjavur District, Tamil Nadu.
71	Mech	FDP G	Design, Optimization and Manufacture of Materials	P.Umamahes warrao	SSN COLLEGE OF ENGINEERING
72	Mech	Workshop	IP awareness/training program under the mission called "National Intellectual Property Awareness Mission (NIPAM)"	Dr. B. IFTEKHAR HUSSAIN	Intellectual Property Office, India
73	Mech	FDP	40-hour Online Faculty development Programme (FDP) on "Industry 4.0 & Smart Manufacturing"	Dr. Ch. Lakshmi Srinivas	National Institute of Technology, WARANGAL (TS)

Student's Achievements

S. No.	Department	Student Name	Regd. No.	Name of the Course	Event Organizer
1	IT	Ankusarao Soumya	L20AIT521	Cloud Computing	NPTEL
2	IT	Medikonda Jessy Grace	Y19AIT468	Cloud Computing	NPTEL
3	IT	Sadineni Naga Jyothi	Y19AIT472	Python for Data Science	PIXEL MINDS
4	IT	Nandam Deepika	L20AIT528	Cloud Computing	NPTEL
5	IT	Panguluri Chinmai Nageswari	Y19AIT478	Cloud Computing	NPTEL
6	IT	Shaik Shaheen	Y19AIT493	Cloud Computing	NPTEL
7	IT (Upputuri Mounika Chowdary	Y19AIT500	Cloud Computing	NPTEL
8	IT/\	Veerla Greeshma	Y19AIT507	Cloud Computing	NPTEL
9	IT //	Vennapusa Anusha	Y19AIT508	Cloud Computing	NPTEL
10	IT /	Vinta Padmaja	Y19AIT510	Cloud Computing	NPTEL
11	IT	Bala Venkata Naga Samanth Kumar Nadendla	Y19AIT405	Cloud Computing	NPTEL
12	IT	Bhukya Siva Nayak	L20AIT522	R Programming	COURSERA
13	IT	Chandaluri Naga Vigneshwara Rao	L20AIT523	R Programming	COURSERA
14	IT	Chapala Gopi Suresh	L20AIT524	Cloud Computing	NPTEL
15	IT	Gurram Stephen Monohar	L20AIT525	Cloud Computing	NPTEL
16	IT	Jayavarapu Bhima Vardhan	L20AIT526	Cloud Computing	NPTEL
17	IT	Katakam Nirikshan Paul	L20AIT527	R Programming	COURSERA
18	IT	Madabushi Pavan Sai	Y19AIT462	Cloud Computing	NPTEL
19	IT	Nambula Narendra	Y19AIT474	Cloud Computing	NPTEL
20	IT Z	Nidamanuri Phanindra	Y19AIT475	Python For Every Body	COURSERA
21	IT	Pinnika Thirupathirao	Y19AIT483	Cloud Computing	NPTEL
22	IT	Pitta Shiva	Y19AIT484	Cloud Computing	NPTEL
23	IT	Shaik Abdul Waseem	Y19AIT489	Cloud Computing	NPTEL
24	IT	Shaik Sabith Akram	Y19AIT491	Cloud Computing	NPTEL
25	IT	Shaik Sadhik Mohiddin	Y19AIT492	Admin	SALESFORCE
26	IT	Thokala Chaitanya	Y19AIT497	Cloud Computing	NPTEL
27	IT	Tungala Pavan Krishna	Y19AIT498	1 0	NPTEL
28	IT	Vallabhaneni Jitendra Manikanta Sai Kumar	L20AIT529	Python For Every Body	COURSERA
29	IT	Vankayala Mohana Pavan Kumar	Y19AIT502	Python For Data Science	NPTEL
30	IT	Vattikuti Lithin Srinivas	Y19AIT504	Cloud Computing	NPTEL
31	IT	Veeravalli Naga Sathya	Y19AIT505	Cloud Computing	NPTEL

		Geeth			
32	IT	Yaramala Sridhar Reddy	Y19AIT512	Cloud Computing	NPTEL
33	IT	Yepuri Hari Krishna	Y19AIT513	Cloud Computing	NPTEL
34	IT	Vari Gopi Reddy	Y19AIT503	Game Theory	Coursera
35	IT	Yaddanapudi Siva Sankar	Y19AIT511	Game Theory	Coursera



Placement Data

Department of Civil Engineering

S. No	Regd. No	Name of the Student	Name of the Company
1	Y18ACE461	Maddiboina Srimannarayana	BYJU's
2	Y18ACE528	Pradeep Yekollu	Turing Minds.AI
3	Y18ACE461	Maddiboina Srimannarayana	Turing Minds.AI
4	Y18ACE454	Venkata Pavan Kumar Koyyala	Turing Minds.AI
5	Y18ACE407	Aditya Avvaru	Turing Minds.AI
6	Y18ACE492	Kishore Poka	Turing Minds.AI
7	Y18ACE509	Shaik Rabbani	Turing Minds.AI
8	Y18ACE466	Venkatesh Mamidala	Turing Minds.AI
9	Y18ACE414	Jahnavi Bodapati	Turing Minds.AI
10	Y18ACE433	Galam Chenchalababu	Turing Minds.AI
11	Y18ACE407	Avvaru Aditya	BSCPL Infrastructure Ltd.
12	Y18ACE406	Avula Sivakumar Reddy	BSCPL Infrastructure Ltd.
13	L19ACE556	Podila Balaji	BSCPL Infrastructure Ltd.
14	L19ACE549	Maddasani Murali Krishna	BSCPL Infrastructure Ltd.
15	Y18ACE483	Narahari Manikanta	BSCPL Infrastructure Ltd.
16	L19ACE531	Achanta Durga Vara Prasad	BSCPL Infrastructure Ltd.
17	Y18ACE466	Mamidala Venkatesh	BSCPL Infrastructure Ltd.
18	L19ACE546	Kunchala Vamsi	BSCPL Infrastructure Ltd.
19	L19ACE553	Mustina Harshavardhan	BSCPL Infrastructure Ltd.
20	Y18ACE496	Ragipindi Pratap	BSCPL Infrastructure Ltd.
21	Y18ACE492	Poka Kishore	Infosys
22	Y18ACE507	Shaik Althaf	Infosys
23	Y18ACE451	Kommineni Mohan Krishna	Infosys
24	L19ACE556	Podila Balaji	Infosys
25	Y18ACE403	Alla Anjani	Capgemini
26	Y18ACE455	Kuppi Reddy Venkata Naga Prasanna	Capgemini
27	L19ACE549	Maddasani Murali Krishna	Capgemini
28	L19ACE539	Gaddam Pavani	Capgemini
29	Y18ACE492	Poka Kishore	WIPRO
30	Y18ACE507	Shaik Althaf	WIPRO
31	Y18ACE488	Penugonda Masthan Reddy	WIPRO
32	Y18ACE472	Mudadla Anil	WIPRO
33	Y18ACE503	Sapavathu Bangaru Naik	WIPRO
34	Y18ACE475	Mullangi Vikas Reddy	WIPRO
35	L19ACE539	Gaddam Pavani	WIPRO
Domont	ment of CSE		

Department of CSE

S. No	Regd. No	Name of the Student	Name of the Company
1	Y18ACS533	Rapaka Jayanth	CAPEGEMINI
2	Y18ACS471	Kanala Prasanthi	CAPEGEMINI
3	Y18ACS440	Tejaswi Doppalapudi	CAPEGEMINI
4	Y18ACS462	Sri Chaitanya Gurram	CAPEGEMINI
5	Y18ACS538	Sadineni Navya	CAPEGEMINI
6	Y18ACS475	Karna Raja Mohan Reddy	CAPEGEMINI
7	Y18ACS554	Thagirisa Abhiram	CAPEGEMINI
8	Y18ACS421	Bogireddy Vasavi	CAPEGEMINI

0	V10 A CC 450	Cyceilan Vichus Voulleen	CADECEMINI
9	Y18ACS458 Y18ACS404	Guggilam Vishnu Vardhan	CAPEGEMINI
		Aluri Maniprasad	CAPEGEMINI
11	Y18ACS424	Nimisha Twinkle Bonigala	CAPEGEMINI
12	Y18ACS402	Addipalli Mahesh	CAPEGEMINI
13	Y18ACS439	D.Saipriya	CAPEGEMINI
14	Y18ACS539	Sagarwala Sai Aishwarya Gayathri	CAPEGEMINI
15	Y18ACS562	Sai Bhavani Veerla	CAPEGEMINI
16	Y18ACS508	Movva Vandana	CAPEGEMINI
17	Y18ACS504	Mendraguthi Nagendra Babu	WIPRO
18	Y18ACS438	D. Venkata Narendra	WIPRO
19	Y18ACS492	Korra Gurubrahmam Naik	WIPRO
20	Y18ACS423	Bommidi Venkatesh	WIPRO
21	Y18ACS420	Boddu Yuvaraju	WIPRO
22	Y18ACS493	Lahari Nadendla	WIPRO
23	Y18ACS517	Narisetty Sai Pavan	WIPRO
24	Y18ACS533	Rapaka Jayanth	WIPRO
25	Y18ACS444	Gade Sai Akhila	WIPRO
26	Y18ACS404	Alluri Mani Prasad	WIPRO
27	Y18ACS442	Gadde Madhulatha	WIPRO
28	Y18ACS468	Kaka Lakshmi Bhavani	WIPRO
29	Y18ACS515	Nalabothu Sapthagiri	HCL
30	Y18ACS472	Anitha Kankanala	HCL
31	Y18ACS414	Bathula Pavan Kalyan	HCL
32	Y18ACS546	Shaik Mohammed Arsath Farvez	HCL
33	Y18ACS527	Peddi Kalyan Chakravarthi	HCL
34	Y18ACS444	Gade Sai Akhila	HCL
35	Y18ACS421	Bogireddy Vasavi	HCL
36	Y18ACS458	Guggilam Vishnu Vardhan	HCL
37	Y18ACS510	Muthineni Ramesh	HCL
38	Y18ACS503	Mathi Venkata Prabhanjan Kumar	HCL
39	Y18ACS476	Naveen Kumar Karnayana	HCL//
40	Y18ACS425	Burra Bhavana Chowdary	HCL
41	Y18ACS402	Addipalli Mahesh	HCL
42	L19ACS588	Rama Lakshmi Panthangi	HCL
43	Y18ACS533	Rapaka Jayanth	HCL
44	Y18ACS427	Challa Naresh	INFOSYS
45	Y18ACS411	Mutte Siva Sankar	INFOSYS
46	Y18ACS404	Alluri Mani Prasad	INFOSYS
47	Y18ACS406	Annapareddy Mounika Sri	INFOSYS
48	Y18ACS505	Mohammad Mustafa	INFOSYS
49	Y18ACS401	Adapa Bharat Kumar	SVAYA ROBOTICS
50	Y18ACS555	Tulluru Sai Gopi	REVATURE
51	Y18ACS476	Naveen Kumar Karnayana	TIGER ANALYTICS
52	Y18ACS472	Kankanala Nitin	MAQ
53		Shaik Dilshad	PACTERAEDGE
54		Gathram Hareesh Kumar	PACTERAEDGE
55		Sravya Yadlapalli	PACTERAEDGE
56		Varagani Sireesha	PACTERAEDGE
	ation Tachnalag		

Information Technology

The second secon			
S. No	Regd. No	Name of the Student	Name of the Company

1	7/10 A ITT 40 F	Lalvahuri Dharura Aurramana dalar	Winns
1	Y18AIT405	Lakshmi Bhavya Annapureddy	Wipro
2	Y18AIT412	Venkata Pavithra Chaganti	MPHASIS
3	Y18AIT412	Venkata Pavithra Chaganti	TCS
4	Y18AIT414	Ch. Sai Pratap	TCS
5	Y18AIT416	Chilla Pallitishitha	Wipro
6	Y18AIT422	Dirisala Venkata Maheswari	MPHASIS
7	Y18AIT432	Bala Sasidhar Ikkurthi	TCS
8	Y18AIT432	Bala Sasidhar Ikkurthi	Wipro
9	Y18AIT436	kancharla Ajitha	TCS
10	Y18AIT438	Kandula Sirisha	MPHASIS
11	Y18AIT439	Kanugolu Om Durga Pavan	MPHASIS
12	Y18AIT441	Sai Teja Kavuri	TCS
13	Y18AIT444	Konakanchi Vijaya Lakshmi	Thundersoft
14	Y18AIT444	Konakanchi Vijaya Lakshmi	Wipro
15	Y18AIT448	Bhavana Annam	TCS
16	Y18AIT451	Maddineni Dinesh	Thundersoft
17	Y18AIT459	Nallamothu. Swathisri	MPHASIS
18	Y18AIT461	Srikanth Navuluri	MPHASIS
19	Y18AIT463	Pallapothu Lakshmi Jagadeeswa	MPHASIS
20	Y18AIT464	Venkata Sirisha Pandi	TCS
21	Y18AIT464	Venkata Sirisha Pandi	MPHASIS
22	Y18AIT465	Vinod Chowdary Paruchuri	TCS
23	Y18AIT471	Pooja Katakam	TCS
24	Y18AIT471	Pooja Katakam	MPHASIS
25	Y18AIT472	Poornachandu Goli	MPHASIS
26	Y18AIT475	Ravuri Pavani	TCS
27	Y18AIT485	Sailikhitha Talluri	Infosys
28	Y18AIT490	Vangala Niharika	MPHASIS
29	Y18AIT492	Vasana Suneel	Thundersoft
30	Y18AIT441	Kavuri Sai Teja	Wipro
31	Y18AIT422	Dirisala Venkata Maheswari	Wipro
32	Y18AIT475	Ravuri Pavani	Wipro
33	Y18AIT456	Mekala Anil Kumar	Wipro
34	Y18AIT404	Annambhotla Pavan Bharadwaj	Wipro
35	Y18AIT434	Jarugula Akhil	Wipro
36	Y18AIT436	Kancharla Ajitha	Wipro
37	Y18AIT439	Kanugolu Om Durga Pavan	Wipro
38	Y18AIT450	Lukka Mnikanta Srinivas	Wipro
39	Y18AIT451	Maddineni Dinesh	Wipro
40	Y18AIT459	Nallamothu Swathisri	Wipro
41	Y18AIT461	Navuluri Srikanth	Wipro
42	Y18AIT464	Pandi Venkata Sirisha	Wipro
43	Y18AIT472	Poornachandu Goli	Wipro
44	Y18AIT483	Srija Kamal Nalabrolu	Wipro
45	Y18AIT485	Talluri Sai Likhitha	Wipro
46	Y18AIT490	Vangala Niharika	Wipro
47	Y18AIT493	Yalamati D N V V Phanindra Kumar	Wipro
48	Y18AIT403	Angadala Venkata Sri Lakshmi	TCS
49	Y18AIT462	Venkateswara Rao Nukala	Wipro
50	Y18AIT493	Y Phanindra Kumar	TCS
51	Y18AIT401	Akula Naga Varma	Hexaware

52	Y18AIT490	Vangala Niharika	TCS
53	Y18AIT403	Angadala Venkata Sri Lakshmi	Wipro
54	Y18AIT479	Shaik Ahmadbasha	Hexaware
55	Y18AIT492	V.Suneel	Zensar
56	Y18AIT492	V.Suneel	SNOVASYS
57	Y18AIT492	V.Suneel	Wipro
58	Y18AIT492	V.Suneel	TCS
59	Y18AIT461	Srikanth Navuluri	TCS

Department of EEE

Sl.no	Regd.no	Name of the student	Name of the company
1	Y18AEE445	Patcha Alekhya	WIPRO
2	Y18AEE459	Tadiboyina Bhanu Sri	WIPRO
3	Y18AEE436	Malli Shirisha	WIPRO
4	Y18AEE448	Priyankavallidasi	WIPRO
5	Y18AEE440	Nama Lakshmi Keerthana	WIPRO
6	Y18AEE463	Vadlamudipavani	WIPRO
7	Y18AEE422	Kaspa Venkateswarlu	WIPRO
8	Y18AEE446	Patnana Bhavani Sankar	WIPRO
9	L19AEE512	Anil Reddy Nagi Reddy	WIPRO
10	L19AEE544	Venkatamunireddykarthik	WIPRO
11	L19AEE501	Lingala Bindu Tejeswar Reddy	WIPRO
		Peddireddy PAVAN KUMAR	
12	L19AEE523	REDDY	WIPRO
13	L19AEE534	Tallamrakesh	WIPRO
14	L19AEE475	Basava Abhishek	WIPRO
15	L19AEE481	Dasari Pratap	WIPRO
16	L19AEE535	Talari Manohar	WIPRO
17	Y18AEE427	Kommi. Vijay Kumar	WIPRO
18	L19AEE542	Gireesh Kumar Tulam	WIPRO
19	Y18AEE410	Eemani Lakshmi Lavanya	HCL
20	Y18AEE463	Vadlamudipavani	HCL
21	Y18AEE411	Gaddam Siva Ganga Prasad	HCL
22	Y18AEE445	Patcha Alekhya	HCL
23	Y18AEE402	Ammanabrolugayathrianuhya	HCL
24	Y18AEE427	Kommi Vijay Kumar	HCL
25	L19AEE514	Nallappagaridurga Prasad	HCL
26	Y18AEE450	Ravvavarapubhuvaneswari	HCL
27	Y18AEE430	Kothamanikanta Reddy	HCL
28	L19AEE519	Palisetty Yalamanda Rao	HCL
29	L19AEE535	Talari Manohar	HCL
30	L19AEE478	Battu Ravi Teja	Quest Global
31	L19AEE532	Suraganisatish Kumar	Quest Global
32	L19AEE504	Mallivivek	Quest Global
33	Y18AEE448	Priyankavallidasi	Quest Global
34	L19AEE474	Arja Kumar Sai	Quest Global
35	Y18AEE450	Ravvavarapubhuvaneswari	Quest Global
36	Y18AEE408	Chittari Surya Nirmalvarma	Quest Global
37	Y18AEE462	Vaddimukkala Elisha David Raj	Quest Global

38	L19AEE509	Sravanimekala	TURING MINDS
30	LITALESUT	Venkata Pavan kalyan Reddy	TORING MINDS
39	L19AEE499	Kotha	TURING MINDS
40	Y18AEE404	Muneeswaramma bochu	TURING MINDS
41	L19AEE542	Gireesh Kumar Tulam	TURING MINDS
42	Y18AEE447	Mounapriyapokuru	TURING MINDS
43	Y18AEE424	Saiprasannakatta	TURING MINDS
44	Y18AEE430	Manikanta Reddy Kotha	TURING MINDS
45	Y18AEE431	Venkata Narasimhakothapalli	TURING MINDS TURING MINDS
46	L19AEE477	Manasasougandhibommisetti	TURING MINDS TURING MINDS
47	L19AEE477	Sampath Kumar Kaithepalli	CGI
48	Y18AEE425	Kesulappagaritanusha	CGI
49	L19AEE518	Mohan Krishna Neelam	CGI
50	Y18AEE430	Kotha Mani Kanta Reddy	CGI
51	L19AEE519	Palisettyyalamandarao	CGI
52	Y18AEE464	Kaatyayanivelivala	CGI
53	L19AEE498	Jagadeesh Komati	CGI
54	L19AEE500	Kotlaashoak Reddy	CAPGEMINI
55	L19AEE502	M Narendra	CAPGEMINI
56	Y18AEE447	Mounapriyapokuru	CAPGEMINI
57	L19AEE488	Garnipudidurgasandeep	CAPGEMINI
58	L19AEE482	Davayadhuvamsisivasai	CAPGEMINI
59	Y18AEE463	Vadlamudipavani	INFOSYS
39	110ALL403	Venkata Pavankalayan Reddy	1110313
60	L19AEE499	Kotha	INFOSYS
61	L19AEE545	Valerumahendra	INFOSYS
62	Y18AEE447	Mounapriyapokuru	INFOSYS
63	Y18AEE408	Chittari Surya Nirmalvarma	INFOSYS
64	L19AEE503	Malapatisagar	INFOSYS
65	Y18AEE445	Patcha Alekhya	INFOSYS
66	L19AEE478	Battu Ravi Teja	INFOSYS
67	L19AEE478	Yenugaharshavardhan Reddy	MIND TREE
07	L19AEE348	i enuganarsnavarunan keddy	MIND IKEE

Womens day Celebration

International Women's day was celebrated with great pomp at Bapatla Engineering College on 8th March, 2022 to raise awareness about the status and dignity of womena mong the students. The program was conducted online this year. Mrs Rama Raavi, Life Coach who isvery famous for her story telling on Youtube was the chief guest of the day. She has emphasized the importance of identifying one's own strengths and put all their effortsto reach the heights. She also provoked the students to realize that we should not forget our culture and should follow them to uphold the divinity of women hood in thesociety. Debate, Dance, singing competitions along with sports competitions were conducted on the occasion both for women faculty and girl students. Prizes were distributed in the presence of the college Management and Principal on the day.













EXTENSION DEPARTMENT



An online session on "My Story -As an Entrepreneur/ Start-Up Founder" by Center for Innovation, Incubation & Description of the Incubation of the Incubation & Company (Incubation & Company) (Incubation & Co January, 2022.



An online session on "Internal Smart India Hackthon -2022" by Center for Innovation, Incubation & Camp; Entrepreneurship, BEC on 28 th March, 2022.

CSR PROGRAM

























Bapatla Engineering College

Chirala, Andhra Pradesh, India



N.S.S PROGRAM





















Cheruvu, Andhra Pradesh, India MDR137, Cheruvu, Andhra Pradesh 52231 Lat 15.918214° Long 80.412194° 24/03/22 12:13 PM











