

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 Mrs K.Venkata Lakshmi, 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

ENGINEERS DAY CELEBRATIONS



54th Engineer's Day celebrations held in the campus on 15th September, 2021. On this occasion, best teacher awards were bestowed for their academic excellence for the year 2020-21.

EVENTS BY DEPARTMENTS

DEPARTMENT OF CIVIL

(Autonomous) Mahatmaji Puram, GBC Road, Bapatla-522102

One day National Webinar on "Plastic - Impact and Alternative Measures" On the eve of International Plastic Free day



Dr. Ch Maruthi Devi Professor Dept. Of Civil Engineering ing Colleg la Engineerin obile: 949208 of Civil Engine

A one day national webinar on "Plastic -Impact and Alternative Measures" conducted as part of International Plastic Free Day on 03rd July, 2021.

nd Tech



An international conference on "Innovative and Sustainable Technologies in Civil Engineering" held on 24th&25th September, 2021

DEPARTMENT OF C.S.E

A	ONLINE FACULTY DEVEL	OPMENT PROGRAMME (F	DP)				
5-0-7	ON		State Sta				
10000	Data Science and It's	Applications with Py	then Uterson				
((##))	(9th - 19th Au		No. and No.				
			the second second				
		my, NIT Warangal					
		ociation with					
	onomous Institution affiliated	ring College, Bapatla					
	asored by Ministry of Electronics						
Preamble:		Registration Fee Particulars:					
"Electronics & ICT	Academy" was set up at NET Warangal	Faculty and Research Scholars	Re.760/-				
	tance from MeitY, GoI. The jurisdiction Telangana, Andhra Pradesh, Karnataka,	Industry Participants	Re.2260/-				
Goa, Puducherry i	and Andaman & Nicobar Islands. This	Participants need to pay the Registr					
academy's role	is to offer Faculty Development	Participants need to pay the Regist following details	ration Pee Online using the				
Programmes in sta of Electronics, Inf	ndardized courses and emerging areas similar Communication Technologies,		Dataila				
training & consult	ancy services for Industry, Carriculum	Account Name: Electronics & Account No: 62423776910	ICT Academy NITW				
	sdustry, CEP for working professionals,	IFSC SBIN0020149					
Advice and sup entrepreneurial act	port for technical incubation and lutters.	Bonk and Bronch: State Bank	of India, NIT (REC)				
About FDP:		Warangal					
The Faculty Dev	elopment Programme will help to	How to apply: Participants are required to fill the s	online constitution from but				
disseminate the kr	owledge in the domain of data science ing. It empowers the participants to	clicking on the following link:	onthis regulation with by				
understand how da	ta science can be used to innovate and	https://forms.gle/VFMAgvoZGeuSue	maFA6				
improve the busine	iss process. Machine Learning is a fast-	Selection Criteria: Selection will be done based on first	to the first second back to				
growing field of A	tificial Intelligence concerned with the f computer algorithms for learning good	a maximum number of 60 (sixty). A	ublitionally, 10 participants				
representations of	data, at multiple levels of abstraction.	from industry are allowed to participants will be intimated the	apate. The list of selected				
Since data is overw	heiming, organizations are struggling to						
		candidate is not selected, the DD will be sent back. Candidates					
		will be issued satisfactory certificate	s on successful completion				
business decisions hands-on approact	The participants will be trained with in order to have an in-depth insight	of the course. Reservations are	s on successful completion				
business decisions hands-on approact into the domain of	The participants will be trained with in order to have an in-depth insight of Data Sciences and expose them to	of the course. Reservations are candidates as per GOI norms.	s on successful completion				
business decisions hands-on approact into the domain of Feasibility & future	The participants will be trained with in order to have an in-depth insight of Data Sciences and expose them to scope	of the course. Reservations are candidates as per GOI norms. Important dates:	s on successful completion				
business decisions hands-on approact into the domain of Feasibility & future Major Course Co	The participants will be trained with in order to have an in-depth insight of Data Sciences and expose them to scope retents:	of the course. Reservations are candidates as per GOI norms. <u>Important dates</u> : Last date (Application & DD)	s on successful completion followed for selecting 6.08.2021				
business decisions hands-on approaci into the domain of Peasibility ft future Major Course Co	The participants will be trained with in order to have an in-depth insight f Data Sciences and expose them to scope retents: to Data Science	of the course. Reservations are candidates as per GOI norms. <u>Important dates</u> : Last date (Application & DD) Selection List by E- mail	6 on successful completion 6 followed for selecting 6.08.2021 7.05.2021				
business decisions hands-on approad into the domain of Feasibility & future Major Course Co e Introduction e Introduction e Introduction	The participants will be trained with in order to have an in-depth insight f Data Sciences and expose them to scope retents: to Data Science	of the course. Reservations are candidates as per GOI norms. <u>Important dates</u> : Last date (Application & DD)	s on successful completion followed for selecting 6.08.2021				
business decisions hands-on approad into the domain o Feasibility & future Major Course Ce Entroduction Recommend Introduction using R	The participants will be trained with in order to have an in depth insight of Data Sciences and expose them to enternets to Data Science ation Spytems to R Language and Statistical Analysis to R Language and Statistical Analysis	of the course. Reservations are candidates as per GOI norms. Important dates: Last date (Application & DD) Reference Last by E-mail Deretion & Taxe About NIT Warangali	s on successful completion s followed for selecting 6.08.2021 7.08.2021 9/8/2001 to 19/8/2021 5.2:30 PM - 6:30 PM				
business decisions hands-on approact into the domain of Feasibility & future Major Course Co	The participants will be trained with in order to have an in depth issight occupe orderate in case of the second second the orderate in the training of the second second second to the training of the second second second to Pittern to Pittern in Pyttern	of the course. Reservations are considiates as per COI norms. <u>Important dates:</u> Last date (Application & DD) Scientise. List by E-mail Derstion & Tese About NIT Warangel: National Institute of Technology, We	s on successful completion followed for selecting 6.08.2021 7.08.2021 9/8/2001 to 19/8/2001 6.2.30 PM - 6:30 PM variable is the first among 12				
business decisions hands-on approad into the domain is Peasibility & future Major Course Co + Introduction + Introduction using R + Introduction + Antroduction + Antroduction	The participants will be trained with in order to have an in depth insight of Data Sciences and expose them to enternets to Data Science ation Spytems to R Language and Statistical Analysis to R Language and Statistical Analysis	of the course. Reservations an candidates as per COI norms. <u>Important dates</u> Last date (daptication & DD) Releates Last hy E- anal Destion & Tase About NT Worangel National LostRate of Technology, Wi REC setup as just verture of the	s on successful completion a followed for selecting 6.08.2021 7.08.2021 9.8/2021 5.2:30 PM - 6(30 PM arrangel is the first among 37 Covernment of India and the				
business decisions hards-on approach into the domain of easibility & future Hajor Course Co + Introduction + Introduction using R + Introduction + Analyzing S + Data Acquis Visualization	The participants will be trained with its retar's to have an in object build build build build build build build scope scope scopes and expose been to scope to Data Science aton Systems to R. Lenguage and Statistical Analysis to R. Lenguage and Statistical Analysis to R. Humpung and Statistical Analysis to R. Humpung and Statistical Analysis to R. Humpung and Statistical Analysis with the Science and Statistical Analysis call between Graphs	of the course. Reservations are conditistes appr GOI mores. Engentant datase: Last date (application & DD) Brantine A Time Brantine A Time About NIT Warangeli National Institute of Technology, Wi IBCS satup as joint venture of the Last generationes. Cours the years	s on successful completion followed for selecting 6.08.2021 7.08.2021 9/#/2021 to 19/#/2021 8.20.0 PM collop PM wrangel is the first among 17 Sovernoved of India and the ins technolog exbanding of a				
business decisions hands-on approact into the domain - feasibility fi future #ajor Course Co # Introduction # Introduction using R # Introduction # Analyzing 5 # Data Acquis Visualizati # Introduction	The participants will be trached with 4 Data forms and angunes basis scope scope to Data formous scope to Data formous to Data formous to Data formous to Data formous to R Lengung and Statistical Anatysis to PAPAn call features (Easting Unit Cycle, Data this march Data Science Unit Cycle, Data	of the course. Reservations are conditione as per GO ments. Important datas: Last their (application is DD) Beletisme Alexes Alexet Alexes Alexes Alexes Alexes Alexes Alexes and the analysis Alexa and a joint venture of the C tate of a protect protecting years of the per protect. Over the years of the per protect.	s on successful completion followed for selecting e.os.arout 7.os.arout b.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g.g				
business decisions hands-on approact into the domain of passbillty & Nuure Major Course Co Elizional Course Endroduction En	The participants will be trained with its retark to have an in-depit build its retark to have an in-depit build scope scope to the scope and scopes them to scope the the scope and Statistical Analysis to PAtton for scope and Statistical Analysis to Python to Machine Learning Learning Mathematics	of the course. Reservations are conditions por GO mens. Important datase Last date (application & DD) Biolections Last by 8 most Bonation & Tase Assess NIT Warangell Method & Tase Assess NIT Warangell Rotting & Develop as joint venture of the UREC setup as joint venture of the state government. Over the years listed as a premier lostificie impact	s on successful competition followed for selecting e.os.2001 9.05.2001 9.07.2001 8.0				
business decisions hands-on approact into the domain of hands-on approact hands-the approact Hajor Course Co e Introduction e Recommend e Introduction e Analysing R Course Acquis Museline e Supervised e Linear Reg	The participants will be trained with the case to be depicted to the trained of the second services and expose them to except the trained of the trained of the second second second second second second to Data Science the Cycle, Data the Lenguage and Statistical Analysis to Patient case National Data Science the Cycle, Data Machine Lenguage of matigue trained of Architectures the Science Science Science Lauring National Cases Sciences Science Science Science Science Lauring National Cases Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Sciences Scie	of the course. Reservation an control of the production of the servation of the servation of the servation of the servation of the servation of the servation of the server has been as a server the server the second server server is the server the second server server is the second second server the second secon	on successful completion on processful onestication onest				
business decisions hands-on approact into the domain of passbillty & Nuure Major Course Co Elizional Course Endroduction En	The participants will be trained with the participants will be trained with the part Edwards exposes them to the participant of the participant to the trained of the participant to the participant of the participant to the participant of the participant the participant of the participant the participant of the participant the participant of the participant the participant the participant of the participant of the participant the participant of the participant the participant the participant of the participant the participant the participant the participant the participant the participant the participant the participant the participant the participant the participant the participant the parting the participant the participant the participant t	of Dim Gaurse. Reservation ar- solutions are provided in the second second second second second second lateration and the second second second lateration and second second second second lateration and seco	n successful completes n forburnel for salecting 10,08,2001 10,08,2001 10,08,2001 10,08,2001 10,09,2001 10,09,2001 10,09,2001 10,09,2001 10,09,2001 10,09,200 10,00,00 10				
business decisions hands-on approach hands-on approach hands-on approach Haglor Course Co • Reconnector • Reconnector • Reconnector • Reconnector • Salar • Costa Acque • Unitsopervise • Lintroduction • Unitsopervise • Supervised • Lintroduction • Unitsopervise • Casta Acque • Optimization • Lintroduction • Unitsopervise • Costane Reg • Optimization • Paature Sele	The participants will be trained with of outs flowmen and express them to the outs flowmen the outs flowmen the Outs flowmen the Outs flowmen the Outs flowmen and the Outs flowmen outs status of outs outs flowmen the Pathene taken flowmen the Outs is taken outs status of the Outs outs status of the Outs outs	of Bio Gaussie. Reservation an important dataset important dataset Lead faste (Application & BU) Electrica is the by B. and Decision and Theorem Decision and Theorem Decision and Theorem Decision and Theorem Decision and Decision of the Alexand HT Waterspeed References and the season and the season and the season were right of andard stationing in the anatom season and the season were right of andard stationing in the anatom season and the season were right of andard stationing in the anatom season and the season were right of andard stationing in the anatom season and the season were right of andard station and the season were right of andard station and the season were right of andard station and the anatom season and the season and decision and the season and the decision and the season and the season and the season and the decision and the season and the season and the season and the season and the decision and the season	en successful completion followed four selection endeding				
business decisions into the decreans of Mando-on approach Major Courses Co Major Courses Co Major Courses Co Major Courses Co Major Courses Co Major Courses Co Major Courses Major Courses Co	The participants will be trained with of parts followers and express them to be the followers the Data followers the Parties the Parties the Parties the Parties the Parties the Data followers the Parties the Part	of the curses. Rescription are deviations for a second sec	en successful completion followed for calesching (
business decisions into the decreans of Mando-on approach Major Courses Co Major Courses Co Major Courses Co Major Courses Co Major Courses Co Major Courses Co Major Courses Major Courses Co	The participants will be trained with of outs flowmen and express them to the outs flowmen the outs flowmen the Outs flowmen the Outs flowmen the Outs flowmen and the Outs flowmen outs status of outs outs flowmen the Pathene taken flowmen the Outs is taken outs status of the Outs outs status of the Outs outs	of the cause. Rescription are compared and prove intervention, and the compared of the second second second second second second second	on successful completion followed flow selection 4.048_a0031 -0.048_a0031 -0.048_a0031 -0.048_a0031 -0.048_a0031 A 20.01 PM = 0.054 PM Vargate the followed responses A 20.01 PM = 0.054 PM Vargate the followed responses A 20.01 PM = 0.054 PM A 20.01 PM				
balines decisions hands-on approach hands-on approach Hajer Course C a Introductive b Introductive characteristic b Introductive b Analyzing 5 b Introductive b Entroductive b Entro	The participants will be particularly with of cards follows we are explosed from to the out of the second	of the causes, Encourselling are responsible of the cause of the cause the cause of the cause of the cause the cause of the cause of the cause the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of the cause of t	e or successful completion in the social sectors a contrast of the social a contrast of the s				
bulines decisions hands on approach franker of approach reacherity & futures Regor Course CC et al. Angel Regor Course CC et al. Angel Baccourse of Course CC et al. Angel Visualization Course CC et al. Angel Supervision Course Tea Supervision Course Tea Supervision Course Tea Supervision Course Tea Supervision Course Tea December Course Tea Supervision Course Tea December Course Tea December December Course Tea December Decemb	The participants will be particularly with of cards Solvenson wayness them on the second se	of the cashed, Eccentral, and Compared and C	e m successful completing behavior for sectors 0 about the sectors 0				
balances decisions and composed approximation present the second second second result that is a future Resource Composed approximation Resources and the second second Balance Second Second Second Balance Second Second Second Second Balance Second	The participants will be parted with of the operation of the second with the particular second with the second	of the number of constraints are recommended and the second secon	en municipalité completing fortune de la constanting fortune de la constanting				
balines decisions and services approximation president and approximation resulting in the services of the Resource Control of the Resource of the services of the services of the Resource of the services of the services of the Resource of the services of the services of the services of the Resource of the services of	The participants will be particularly utility of the second secon	All the market is determined and the market is an analysis of the second	en en accuración de comparación de la desta desta de la desta de la desta de la desta de la desta desta desta				
balances decisions deposito reactivity & futures Report Course Co Harroductine Baccourse Co Harroductine Baccourse Harroductine Acategraps Distribution Distribut	The participants will be particularly and the particular part of the particular partiter particular particular particular particular part	of the cashed, Eccentral at the cashed and the cashed at t	e m successful completing tobulant for an existing 0.05.2021 0.				
balances decisions descriptions of the second reactivity & future React Courses Co All Courses Cours	The sector between the building states of the sector between the secto	of the mouth for the second se	en transmittend completeling ensurement				
backtensk decisionsk socialistik i angenerik Fraktistik i angenerik Fraktistik i finitusk Bager Course Co Bager Course Bager Course	The participants will be particularly and the particular part of the particular partiter particular particular particular particular part	of the cashed, Eccentral at the cashed at th	en transmittend completeling ensurement				
backtensk decisionsk socialistik i angenerik Fraktistik i angenerik Fraktistik i finitusk Bager Course Co Bager Course Bager Course	The performance will be appendix which of the observation of the second	of its match, targetering and the second sec	en transmittend completeling ensurement				
backtensk decisionsk socialistik i angenerik Fraktistik i angenerik Fraktistik i finitusk Bager Course Co Bager Course Bager Course	The performance will be appendix which of the observation of the second	of its match, targetering and the second sec	en transmittend completeling ensurement				

A ten day online FDP on "Data Science and it's Applications with Python" in association with NIT Warangal from 09th to 19th Aug 2020.



One day live webinar on "A Guidance **Program on Career Opportunities** after B.Tech" On 07th July, 2021

పుస్తకాన్ని అవిష్యరిస్తున్న ప్రిన్సిపాల్ డాక్టర్ వి.దామోదరనాయుడు, తదితరులు

బాపట్ల ఇంజనీలింగ్ కళాశాలలో పుస్తకావిష్కరణ

బాపట్ల. ఆగస్తు 31: బాపట జంజనీరింగ్ కళాశాల కంప్యాటర్ సైన్స్ విభాగంలో జంటర్నీషనర్ కాన్సరెన్స్ ఆన్ ఆడ్యాక్త్ కంప్యూటర్ టెస్టిస్ట్ కాన్సరెన్స్ ప్రోసీడింగ్స్ పుష్టకాన్ని మంగళవారం ఆవిష్కరించారు. కళాశాల ఫిస్పిపాల్ డాక్టర్ విడామోదర నాయుడు మాట్లడుతూ నూతన ఆవిష్కరణల కోసం మరిన్ని పరిళోధనలు జరగా

లని ఆకాంక్షించారు. విభాగాధిపతి డాక్టర్ షేక్ నజీర్ మాట్లాడుతూ కాన్చరెన్న్

స్తుపరణప్ 90వుతాలను సమర్చించగా అందులో 53వుతాలను చర్చకు అనుమ తిందినట్ల తెరిపారు. రెండు రోజుల ఆన్రోలైన్ సదస్సులో ఏడు విభాగాలలో 53 పుత్రాలను చర్చిందినట్లు తెరిపారు. ఈ సదస్సులో ఐదు దేశాలనుంది కాస్రవేత్తలు,

ప్రతినిధులు పాల్గొన్నారు. ప్రస్తుత పరిస్థితులలో మానవ మనుగడ సాధ్యమవటా

నికి సాంకరిక ఎంతగానా జోహదవదుతుందని అందుకి ఆదునిక సాంకరిక విదా నాలు అనే అంశంపై పదన్ను నిర్వహించినట్లు సీనియర్ ఆపార్యులు డాక్టర్ నాగళ్ళ సుదాకర్ అన్నారు. కార్యకమంలో కప్పినర్లు డాక్టర్ ఎస్.రామకృష్ణ. కె.ముజీదిప్,

Department of Computer Association with	Artificial Intelligence p th 2021 sized by Science and Engineering in this ICT Accelerity ge, Begetle, Andhrie Predesh
ABOUT THE COLLEGE	
And the end of the end	Amount constraints • Out of any start is the first start of any
Providing a platform for the students to access the laster developments happening a second single students a storag holasty - Academia Lois age thereby constrain sublish and the storage forming a result dynamic flatent multiplease which state control and the state of the storage student state inducting and laster information always the things which are hyperesting access themes themes the storage which are paymenting access themes themes the storage which are	A. De P Pardinaerabi, Portenno De D Kidwer Brief, Anne, Prof. De B Daniel, Anne Prof.
WHO CAN ATTEND	Organizing Committee 1. Dr. C.B. Hammen, Amel. Part., 2. Ma. C.D. Mangamma, Amel. Part.,
Studens of 2 ⁴ and 3 ⁴ Year B Year C R of Deputs Topinson Content Date (1998) - 0.001 BEODERCE FEEDON BEODERCE FEEDON BEODERCE CONSULTANT AND FRANCING (CONSULTANT AND CONSULTANCE WITH WORK) CHERONAL	 Ole of Valenderskin Ander Furf.

A Virtual Power Seminar on "Artificial Intelligence" on 17th July, 2021 by Dept. of CSE in association with ICT Academy



Computing

Venue: RP Conferernce hall, Research park, building, BEC

> By Convener, ICACT 2k21

International Conference on "Advanced (ICACT-2021)" Techniques proceedings book launching event by Department of CSE on 31st August, 2021

ఆద్యాపకులు పాల్గొన్నారు



T. Sravan, K. Naveen, T. Bhargav, A. Mounika Sri and G. Gowthami of IV CSE students excelled in the competition 'Manthan-21 Hackathon' organized by AICTE

EVENTS BY DEPARTMENTS DEPARTMENT OF ECE



A one day webinar on "Physical Design in VLSI" on 09th July, 2021 organized by department of ECE



A one day webinar on "Intelligent Engineering Optimization using PYMOO" on 22nd July, 2021



A Webinar on "Multidisciplinary and Holistic Education" on 2nd August, 2021



A Faculty Development Program on "Recent advances in Antennas for Wireless Communications" from 27th to 31st July, 2021



A Faculty Development Program on "Recent Trends in Next Generation Communication Technologies" from 16th to 20th August, 2021. Dr. Satyam Agarwal, Assistant Professor, IIT- Ropar, Dr. Sam Darshi Assistant Professor, IIT-Ropar Dr. Suman Kumar Assistant Professor, IIT- Ropar, Dr. Pallavi Ram Assoc. Prof., M.S. Ramaiah University, Bengaluru Mr. P. Manikanta Sr. Lead Engineer, Qualcomm acted resource persons for the event



A Webinar on Academic Council Meeting on 28th August, 2021



A Webinar on "Carrier Opportunities for Electronics Engineers" on 13th September, 2021





This MOU is made and entered into on 22nd September 2021 at Bapel (Hereinafter referred to as BECB), between Department of Electumic Engineering and Mri Sri Shaha Praynhi Technologies Pvt. LM., (Here in afte for the purpose of enriching the technical education process and for continuoinductive and institution.

Bapata Engineering College located at OBC: Road, Bapata, Guntar approved by AICE (see Delak and Govt. of A.P. & affattade to Acharys 1 This institute is having autonomous tattan from 2010. (DISTRUTE and SSPF are collectively referred to at: Partise ' and indi

MEMORANDUM OF UNDERSTANDENG BETWEEN NRHT AND SRC The BECB and 5597, apres to share the information of mutual concer following sees.

> SPT: > Provision of experts and their ideas in Ranovation oriented proin areas: lake Tadar Signal Processing, VLSI based Signal Learning and Deep Learning for Roder System, Millanetter Software defice Roder, Achina Issue in Including technical on Software deficient Roder, Achina tensor in Including technical on Internet. The Davidness areas many index index information in the Internet. The Davidness areas many index index index.

MoU between Bapatla Engineering College and Sri Shasha Prayathi Technologies Pvt. Ltd for the purpose of enriching the technical education process and for continuous interaction between industry and students

EVENTS BY DEPARTMENTS DEPARTMENT OF E.E.E



Mphasis Company oriented training program for IV EEE Students from 16th to 21st August, 2021 by Talent Shine academy



Technical Training Sessions for III EEE Students from 21st June, 2021to 16th July, 2021 by Talent Shine academy

DEPARTMENT OF MECHANICAL



One Day Live Webinar on "A guidance program on career opportunities" for II & III Mechanical students on 06th July, 2021.



A program on 'Equity & Inclusion' as a part of 1 year of Transformative reforms under New Education Policy (NEP)-2020 was conducted on 30th July, 2021.

FACULTY ACHIEVEMENTS

Department of Civil Engineering

- Dr P Sundara Kumar has completed SWAYAM Online 15 weeks certificate course on "Remote Sensing, GIS & GNSS Technology and their Applications" offered by NPTEL.
- Dr P Sundara Kumar acted as Reviewer for International Conference on "Innovative and Sustainable Technologies in Civil Engineering (ISTCE-2021)" Organized by Department of Civil Engineering, Bapatla Engineering College.
- Dr P Sundara Kumar acted as Convener for the Webinar under New Education Policy (NEP)-2020 on Quality Education, Accreditation and Teacher Development organized by IQAC, Bapatla Engineering College.
- Dr V Venkateswarlu, Assistant Professor of Civil published a paper on "Bragg scattering of surface gravity waves by an array of submerged breakwaters and a floating dock". Wave Motion, 106, 102807.
- Dr V Venkateswarlu, Assistant Professor of Civil published a paper on "Wave transformation due to finite floating elastic plate with abrupt change in bottom topography". Ships and Offshore Structures, 1-19.
- Dr V Venkateswarlu, Assistant Professor of Civil published a paper on "Iterative dual boundary element analysis of a wavy porous plate near an inclined seawall". Ocean Engineering, 235, 109242.
- Dr V Venkateswarlu, Assistant Professor of Civil Organized impact lecture series Sponsored by MoE'S Innovation Cell as Co Convener, Bapatla Engineering College, Bapatla.
- Dr K. Vijay, Assistant Professor of Civil acted as Convener for the International Conference on "Innovative and Sustainable Technologies in Civil Engineering" organized by Department of Civil Engineering, Bapatla Engineering College.
- Dr V S J Yeswanth Paluri, Assistant Professor of Civil 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(3), 1-14.
- Dr V S J Yeswanth Paluri, Assistant Professor of Civil acted as Co-Convener for the International Conference on "Innovative and Sustainable Technologies in Civil Engineering" organized by Department of Civil Engineering, Bapatla Engineering College.
- Dr V S J Yeswanth Paluri, Assistant Professor of Civil completed 25 session online course on "Advanced Concrete Technology" offered by Indian Concrete Institute-Kochi Centre in association with DH Academy.
- Mr. S R R Teja Prathipati, Assistant Professor of Civil published a paper on"Mechanical behavior of triple-blended hybrid fiber-reinforced concrete: an experimental and numerical study". Innovative Infrastructure Solutions, 6(3), 1-14.
- Mr. S R R Teja Prathipati, Assistant Professor of Civil acted as Co- Convener for the International Conference on Innovative and Sustainable Technologies in Civil Engineering" organized by Department of Civil Engineering, Bapatla Engineering College.
- Mr. S R R Teja Prathipati, Assistant Professor of Civil Accredited as Faculty by The Indian Green Building Council (IGBC)
- Mr. R L R Nagendra Prasad Assistant Professor of Civil has published paper on "Groundwater Trend" Accepted by IWRS Journal.

- Prof. T. Phani Madhavi, Department of Civil received Best Reviewer Award for reviewing the paper entitled "Development of Vehicular Accidents Prediction Model for NH-59a between Indore and Nemawar" from Journal of Transportation Systems, on 4th Aug 2021
- Prof. T. Phani Madhavi, Department of Civil Presented Paper on "Major Environmental Applications of Nanotechnology" during World Congress on Advanced Nanoscience Nanotechnology held between 21st and 22nd July 2021, Belgium.
- Prof. T. Phani Madhavi, Department of Civil, received Honor to Excellence and Certificate of Appreciation as Proud Awardee of "TIP Peace Ambassador 2021" on World Peace Day from TIP Community.
- Prof. T. Phani Madhavi, Department of Civil, acted as Resource Person and has given Lecture on "Latest Ground Improvement Techniques in Civil Engineering" in a one week AICTE ATAL FDP organized by Department of Civil Engineering, Samrat Ashok Technological Institute, Vidisha, Madhya Pradesh
- Prof. T. Phani Madhavi, Department of Civil, received "Certificate of Excellence in Peer Reviewing" from Asian Basic and Applied Research Journal in recognition of an outstanding contribution to the quality of the Journal on 29th September 2021
- Prof. T. Phani Madhavi, Department of Civil served as Organizing Committee Member for the World Congress on Advanced Nano Science Nanotechnology, July 2021, Belgium.
- Prof. T. Phani Madhavi, Department of Civil served as Organizer & Speaker for the Theme based webinar series on completion of the 1 year of Transformative reforms under New Education Policy (NEP)-2020 on the theme "Effect of NEP on Youth Empowerment and Sports Development" on 4th August 2021 at Bapatla Engineering College.
- Prof. T. Phani Madhavi, Department of Civil, acted as Organizing Committee Member for the International Conference on Innovative and Sustainable Technologies in Civil Engineering, Organized by Department of Civil Engineering, Bapatla Engineering College, Andhra Pradesh, India, 24th -25th Sep 2021
- Prof. T. Phani Madhavi, Department of Civil, received reviewer Certificate for reviewing the paper entitled "Anthracene adsorption to particles and water-stable aggregates of mangrove sediment in Jiulong river estuary, China" from Journal of Environmental Protection on 27 Sep 2021
- Prof. T. Phani Madhavi, Department of Civil, received reviewer Certificate for reviewing the paper entitled "Foundation Design Consideration in Marginal Lands of South-Western Niger Delta (NIGERIA)" from American Journal of Engineering and Applied Sciences, on 9th July 2021.
- Prof. T. Phani Madhavi, Department of Civil, received Reviewer Certificate for reviewing the paper Entitled "Trend Analyses And Homogeneity Tests In Rainfall Data For Duhok City, Kurdistan Region, Iraq" from American Journal of Engineering and Applied Sciences, on 13th July 2021.
- Prof. T. Phani Madhavi, Department of Civil received Confirmation Letter for reviewing the paper "Study on Ecological Protection and Restoration: from the Perspective of a New Public Governance Model" from Scientific Research Publishing on 14th July 2021.

Department of Computer Science Engineering

- Dr. D Kishore Babu, Associate Professor of CSE attended 30 days FDP on "ACHARYA 2.0-FDP Entrepreneurship" 'organized by Sri Krishna Devaraya University under ATAL Incubation Centre from 24th May to 26th June, 2021.
- Prof. Sk. Nazeer and Dr D Kishore Babu from CSE authored a book titled "Naïve Bayes Classifier and Rough Set Theory for Data Stream" with ISBN No: 9786200457134, published by Lambert Academic Publishers.
- Dr S Ramakrishna, Associate Professor of CSE acted as resource person for a one day workshop on "GUI Application Design Using TKINTER & SQLite" organized by Kallam Haranadhareddy Institute of Technology, Guntur, on 19th July 2021.
- Dr S Ramakrishna, Associate Professor of CSE published a chapter titled "A role of emerging technologies in the Design of novel framework for COVID-19 data analysis and decision support system" in the book title of "Understanding COVID-19: The role of computational intelligence" Springer, July 2021.
- Dr. D Kishore Babu, Associate Professor of CSE completed one month "Innovation Ambassador training(Foundation Level)" conducted by the Ministry of Education, Innovation Cell in association with AICTE from 30th June to 30th July, 2021.
- Mr. M Rajesh Babu, from the department of CSE published a paper titled "Blind Image Quality Assessment using a CNN and Edge Distortion" has been accepted in the International Information and Engineering Technology Association (IIETA), Canada.
- Mr. K. Manideep, Assistant Professor of CSE is nominated for the "Best Teacher Award of Department and Institute for the academic year 2020-2021.
- Dr S Rama Krishna, Associate Professor of CSE acted as a resource person and delivered a lecture on "Medical Image Processing using Deep Learning" in two week International Online Short Term Training Program organized by Maturi Venkata Subbarao (MVSR) Engineering College in association with IEEE Computer Society from 13th to 25th September, 2021

Department of ECE

- Vijaya Bhaskar, published a paper on "A Study of Network-on-Chip Performance," C3 '21: 2021 Thirteenth International Conference on Contemporary Computing (IC3-2021), Noida, India, August 2021.
- G.Mahesh, published a paper on "32 Point Fast Fourier Transform Implementation and Optimization on FPGA board using Vedic Multiplier," Online National conference on Communications and Computing (NC3-2020), Bapatla Engineering College, Bapatla, 29th July 2021.
- Nandhanavanam Venkateswara Rao, published a paper on "An Approach for Energy-Efficient Power Allocation in MIMO-NOMA System", International Journal of Electronics, ISSN: 0020-7217, 2021.(SCI-Taylor and Francis)
- Dr I.Krishna Pavan, Assistant Professor of ECE department was appointed as an Editorial Board Member by Journal of Electrical and Electronics Engineering.
- Dr M.Vinod Kumar acted as resource person for Five Day FDP on Futuristic Directions in Vision Computing and Biomechanics, Organized by KL University from 21/09/2021 to 25/09/2021.
- Dr. B. Ratna Sunil, Associate Professor has published a paper titled "Developing Zn-MgO Composites for Degradable Implant Applications" in "Materials Letters" International Journal

Published by Elsevier Indexed n SCOPUS, SCI / SCIE / ESCI with Volume 302, 2021, 130433 DOI 10.1016/j.matlet.2021.130433

Dr. B. Ratna Sunil and Dr. V.V. Kondaiah, Associate Professors has published a paper titled "Developing Composites of Zinc and Hydroxyapatite for Degradable Orthopedic Implant Applications" in "IOP Conf. Series: Materials Science and Engineering" with pp. 1116 (2021) 01, 2002

Department of Mechanical Engineering

- Dr. T. Nancharaiah, Professor and Head along with Vijay Praveen D, Assistant Professor had published a book chapter titled "A Note on Preparation of Electroless Nickel Coating on Alumina Micro-particulates as the Forerunner to Reinforce Al-MMCs" in "Lecture Notes in Mechanical Engineering" series chapter 19 pp. 205-212 Published by Springer, Singapore ISBN Number: 978-981-16-3032-3
- Mechanical Engineering Department Best Teacher Award given to Dr D Sameer Kumar, Associate Professor for the Academic Year 2020-21 along with a Cash Prize of Rs 5000/- at Bapatla Engineering College, Bapatla presented on 15.09.2021 on 54th Engineers Day Celebrations.
- Dr. B. Iftekhar Hussain, Associate Professor was appreciated by AICTE and Government of India Ministries for his Contribution towards the Primary Evaluator for "Toycathon-2021".
- Sri. V. Srinivasulu, Assistant Professor has obtained certification for clearing NPTEL course.

Department of Information Technology

- Prof. N. Sivaram Prasad, HoD has published a paper on "Unsupervised Feature Selection for Tet Clustering using Differential Inverse Document Frequency" in the journal of Indian Journal of Computer Science and Engineering, Vol. 12(4), eISSN: 0976-5166, Pg. 790-797.
- Dr K. Srinivasa Rao, Assistant Professor of IT has published a paper on "A Hybrid Group Acceptance Sampling Plans for Life Tests Based on Half Logistic Distribution" in the journal of Turkish Online Journal of Qualitative Inquiry, Vol. 4(1), ISSN: 1309-6591, Pg. 31-40.

Department of Physics

Dr. Ch.Anjaneyulu, Assistant Professor has published a paper titled "Soft Magnetic Properties of Fe-Based Bulk Metallic Glasses Containing Niobium and Copper." International e-Conference on Material Processing and Characterisation-2021 with Volume (2021) 64-67 ISBN: 978-81-946476-9-0.

Department of English

- Dr Shabreen Sultana Shaik, Assistant professor of English, has presented a paper entitled Assessing Authentic Language Use: The ESL Context in UGC-sponsored Virtual National Seminar on 'Translation and Technology in Teaching' organized by the Department of English, Acharya Nagarjuna University on 21-22 September, 2021.
- Dr Shabreen Sultana Shaik, Assistant professor of English, has contributed a chapter titled E-Tools: A Need for Enhancing Teaching and Learning English Language Skills in the book DigitalEducation for the 21st Century: Technologies and Protocols

published by LLC Apple Academic Press, USA published with CRC Taylor & Francis Group, August, 2021; with ISBN:978-1-77463-007-5 (hbk), ISBN:978-1-77463-806-4 (pbk), ISBN:978-1-00318-051-7 (ebk), pp:431-450.

Department of Chemistry

- Dr Ch. Subramanyam, Assistant Professor of Chemistry has published a paper entitled "In Silico Molecular Docking Study, Synthesis and α-amylase Inhibitory Activity Evaluation of Phosphorylated Derivatives of Purine" in Science Citation indexed journal: *Phosphorus, Sulfur, Silicon and the Related Elements*, Volume 196, 2021 Issue 11
- Dr Ch. Subramanyam, Assistant Professor of Chemistry has been elected as Member in Royal Society of Chemistry, London.
- Dr K. Prasada Rao, P. Bhavani, and Dr S. Mohan, Assistant Professors of Chemistry, published a paper on "A Simple RP-HPLC Method for the Eestimation of Related Substances, Assay of Cabozantinib and Nivolumab and its Application to Dissolution Studies", in the journal of Indian Journal of Pharmaceutical Sciences, 2021; 83(4):701-713.
- Chinnam Sampath, Bobbala Prathima, Chandrasekaran Balakumar, Dr Krishna Murthy Potla, Chigurupati Sridevi, Khatana Kavita, Makam Parameshwar, Rathore Shruti, Kondakkagari Sai Saranya, R Kavya Shree, Vandavagili Kishore Kumar Reddy "In Silico Evaluation and Synthesis of Novel Sulfonamides as Promising Anti-Viral Drugs Docked Against Anti-COVID-19 Protein Targets: SARS-CoV-2 Main Protease" 2021105627 (Australian Patent).
- Chinnam Sampath, Bobbala Prathima, Khatana Kavita, Dr Krishna Murthy Potla, Chandrasekaran Balakumar, Shaik Afzal Basha, Bhandare Richie Rashmin, Vaishnav Yogesh, Arnipalli Haritha, S. Arin Natania "In Silico Screening, Physicochemical and Pharmacokinetic Analysis of Novel Sulfonamides as Potential Antimicrobial Drugs Docked with Protein Targets: PDB: 2VF5, 1KZN and 1JIJ" 2021105099 (Australian Patent).
- Govindaraju Santhosh, Tabassum Sumaiya, Chinnam Sampath, Bobbala Prathima, Khatana Kavita, Chandrasekaran Balakumar, Dr Krishna Murthy Potla, Nagabhushanam Ramesh Garugumadi, Jorepalli Sumalatha, Konathala Ishwarya Lakshmi "Computer-Aided Drug Design and Green Synthesis of Novel Pyrazole Analogues as Potential Sars-Cov-2 Main Protease Inhibitors Against Anti-Covid-19 Protein Targets." 2021106444 (Australian Patent)
- Shaik Afzal Basha, Bhandare Richie Rashmin, Konidala Sathish Kumar, Chinnam Sampath, Bobbala Prathima, Dr Krishna Murthy Potla, Gupta Girish Kumar, Sigalapalli Dileep Kumar, Yakkate Subba Rao, Swamy Hemalatha Kumara. "Computer-Aided Molecular Docking, Physicochemical and ADMET Properties of Novel Bromopyrimidine Analogues as Potential Anti-Cancer Agents." 2021106703 (Australian Patent)

Workshops/FDP/STTP/Conferences attended by the Faculty

S.	Department	Name of the	Title	Faculty Name	Organizers
No	Department	Event	1110		organizers
1	Civil				Indian Concrete
			Advanced		Institute-Kochi Centre
		25 sessions online course	Concrete Technology	Mr. S.R.R.Teja Prathipati	in association with DH Academy
2	Civil		Teenhology		Information Security
			-20101019-		Education and
		\sim		ろう シント シー・	Awareness (IESA)
		Online			under Ministry of
	1	Teachers	Calar Cafata		Electronics &
	(),	Training Course	Cyber Safety and Security	Mr. S.R.R.Teja Prathipati	information Technology (MeitY), GOI
3	Civil	Course	and Security	Trainpau	AICTE-Distinguished
				Mr. S.R.R.Teja	Chair Professor Scheme
	AVE	AICTE		Prathipati	& Department of Civil
	10/21	sponsored	Bridge		Engineering SVEC
	<u> </u>	webinar series	Engineering		Tirupati
4	Civil		Design &	Mr. S.R.R.Teja	Department of Civil Engineering Mangalore
			Construction	Prathipati	Institute of Technology
			Practices of		& Engineering,
	NO1	FDP	Bridges		Mangalore
5	Civil				Department of Civil
	SVV V		2		Engineering and
			10		MATLAB Academy, Amrita College of
		$\langle \rangle$			Engineering and
	27		BADATI		Technology in
		W D	Applications of		association with
			MATLAB in		Institution of Engineers
		One Day Workshop	Civil Engineering	Mr. S.R.R.Teja Prathipati	India and MATHWORKS
6	Civil	workshop	Green Buildings	Taunpau	AICTE Training &
Ŭ			and Built	Mr. S.R.R.Teja	Learning (ATAL)
		FDP	Environment	Prathipati	Academy
7	Civil				Government
		Wos		/cHIF_	Engineering College, Bharuch & AICTE
			Elements of	Mr. S.R.R.Teja	Training & Learning
		FDP	FEM	Prathipati	(ATAL) Academy
8	Civil		Fundamentals		AICTE Training &
			of Geotechnical		Learning (ATAL)
			and Structural		Academy &
			Engineering for Sustainable		Government Engineering College,
		FDP	Infrastructural	Dr K.Vijay	Dahod
L				2- 11, 1 Juj	2 4110 4

			Development		
9	Civil		Development Recent		AICTE Training &
9	CIVII		Innovations in		Learning (ATAL)
		EDD	Concrete	Dr V Wilow	Academy & Sakthi
10	0	FDP	Technology	Dr K.Vijay	Polytechnic College
10	Civil				Indian Concrete
			Advanced	D MOLW 4	Institute-Kochi Centre
		25 sessions	Concrete	Dr V S J Yeswanth	in association with DH
		online course	Technology	Paluri	Academy
11	Civil		A2Z of NBA		Inderprastha
		<u> </u>	Accreditation	Dr V S J Yeswanth	Engineering College,
		FDP	Process	Paluri	Ghaziabad.
12	Civil	11 -	Applications of		~
		1- /	Neuro-Fuzzy		
	1 1 V		Techniques in		Y
	$ \land Y$		Civil	Dr V S J Yeswanth	MVSR Engineering
		STTP	Engineering	Paluri	College
13	Civil	One week			SV V
	$\left(1 \right) $	Online	Green		$\sim \sqrt{1}$
	NOI	Faculty	Technology &		Raj Kumar Goel
	NTI	Development	Sustainable	Dr V S J Yeswanth	Institute of Technology,
		Programme	Development	Paluri	Ghaziabad
14	Civil				AICTE-Distinguished
					Chair Professor Scheme
		AICTE	****		& Department of Civil
		sponsored	Bridge	Mr. M Manoj	Engineering SVEC
	~ 101	webinar series	Engineering	Kumar	Tirupati
15	Civil		Faculty		-1140 ·
		Faculty	Development		
		Development	Programme-	Dr P. Sundara	GMRIT Civil
	Pak	Programme	Phase-II	Kumar	Engineering Department
16	Civil		PAPATL	r////	Master Soft ERP
		≤ 0	DVV process of	Dr P. Sundara	solutions Pvt. Ltd.
		webinar	NAAC	Kumar	Nagpur
17	Civil		Examination		India Council for
- /			Reforms	Dr P. Sundara	Technical Education
		Workshop	Organized	Kumar	(AICTE), New Delhi
18	Civil		Innovative and		
10			Sustainable		Y
	((Technologies in	- 1D	
		vvos	Civil	/chir	Bapatla Engineering
		International	Engineering	Dr P. Sundara	College, Civil
		Conference	(ISTCE-2021)	Kumar	Engineering
19	Civil	Controller	National	- Kullal	Linginocritig
19	Civii		Education		
			Empowerment		Master Soft ERP
			Teacher's	Dr.D. Sundara	
		Wakirar	Initiative The	Dr P. Sundara	solutions Pvt. Ltd.
		Webinar	Idea marathon	Kumar	Nagpur

	I			1	
20	Civil	AICTE			
		sponsored			
		One week			
		Online Short	Recycling		
		Term	Materials in		Indo Global College Of
		Training	Highway		Engineering, Abhipur,
		Programme	Construction	Mr. T. Chiranjeevi	New Chandigarh
21	Civil		Green		
			Technology &	•	Raj Kumar Goel
		<u> </u>	Sustainable		Institute of Technology,
		FDP 🗸 🦯	Development	Mr. T. Chiranjeevi	Ghaziabad
22	Civil	AICTE	$\sim \sim \sim$		
		Sponsored	Traffic Flow		Indian Institute of
	Λ	Short Term	Modeling (TFM		Technology
		Course	- 2021) - 0	Mr. T. Chiranjeevi	Bhubaneswar, Odisha
23	Civil	2021 Global	Investigating		
		Conference	the Performance	G \	200
	A VE	on Recent	of Self-		BV .
	$(\Lambda) = I$	Advances in	Compacting		
	VIDI	Sustainable	Concrete		
	$\sqrt{V} = I$	Materials	Pavement		A.J. Institute of
	11-1	(GC-RASM	Containing		Engineering &
		(2021)	GGBS	Mr. T. Chiranjeevi	Technology, Karnataka
24	Civil		India's Strategic		
	CIVII	1111	Transport	1111120	National Institute of
			Infrastructure		Technology Karnataka
		Online	Development		& AICTE Training &
		Elementary	Projects and		Learning (ATAL)
	A K	FDP	Programs	Mr. T. Chiranjeevi	Academy
25	Civil		Innovative and	wir. r. chiranjeevi	A cadenity
25	CIVII		Sustainable		100
			Technologies in		
		N h	Civil		77
		International	Engineering		Bapatla Engineering
		Conference	(ISTCE-2021)	Mr. T. Chiranjeevi	
26	Civil	Contelence	Impacts Of		College
20	Civii		Climate		
			Variability On		
			Sustainable		
	· · · · ·		Water		
		War	Resources	141Y -	
		-Up		Mr. R L R	S.V. University College
		Wahinan	Planning And		S V University College
27	Civil	Webinar	Management Offshore	Nagendra Prasad	of Engineering, Tirupati
27	Civil				Donotlo Enginegaria
		EDD	Renewable	Mr. V. Davi	Bapatla Engineering
20	Cirril	FDP	Energy	Mr. Y. Ravi	College
28	Civil		Recent	Dref T Direct	Department of Civil
		EDD	Advances in	Prof. T. Phani	Engineering, Andhra
		FDP	Concrete	Madhavi	Loyola Institute of

	1			1	
			Technology		Engineering & Technology
29	Civil		Design and		Department of Civil
			Construction		Engineering, Mangalore
			Practices of	Prof. T. Phani	Institute of Technology
		FDP	Bridges	Madhavi	& Engineering
30	Civil		- Albo		Department of Civil
		AICTE			Engineering, Sree
		Sponsored	Bridge	Prof. T. Phani	Vidyanikethan
		Webinar	Engineering	Madhavi	Engineering College
31	Civil	4	Recent		
			Advancements		Department of Civil
	1	0 -	in Civil	Prof. T. Phani	Engineering, GMR
		FDP	Engineering	Madhavi	Institute of Technology
32	Civil		BIM - A		Y
	(ΛY)		Process		
	VL		Transforming		$\rightarrow \nu$
	AVE		the		Department of Civil
	N/m/		Construction	Prof. T. Phani	Engineering, Presidency
		Webinar	Industry	Madhavi	University
33	Civil		Sustainable		
1	VOI		Construction		
			Materials and		
			Technologies:		Department of Civil
		International	A Developing	Prof. T. Phani	Engineering, Bhubaneswar Institute
		Webinar	Country Perspective	Madhavi	of Technology
34	Civil	webilia	Terspective	Iviaunavi	Department of Civil
			Water Quality		Engineering, Srinivasa
	$\rightarrow 0$	National	& Quantity	Prof. T. Phani	Ramanujan Institute of
	Pak	Webinar	Conservation	Madhavi	Technology
35	Civil		Recent	r/////	
			Advancements		7
		EX D	in Geotechnical	5 125	IIT Roorkee, University
		No. No.	Earthquake	Prof. T. Phani	of Chile, SRKR Engg.
		Workshop	Engineering	Madhavi	College
36	Civil		A Beeline for		contege
			Circular		
	7		Economy		\mathbf{X}
		AICTE	through		
		Sponsored	Sustainable	ash	Department of Civil
		STTP (1	Waste	Prof. T. Phani	Engineering, K. S .R.
		Week)	Management	Madhavi	College of Engineering
37	Civil		Recent		
			Advancements		
			in Geotechnical		IIT Roorkee, University
			Earthquake	Prof. T. Phani	of Chile, SRKR Engg.
		Workshop	Engineering	Madhavi	College- Bhimavaram.
38	Civil	Webinar	Digital	Prof. T. Phani	Department of Civil

			Transformation	Madhavi	Engineering, Presidency
			in Structural	Iviaunavi	University in association
			Analysis		with Medini, Bangalore
39	Civil		Developments		with Medilli, Baligatore
57	CIVII		in		
			Afghanistan:Ge		
			o Strategic		
			Implications for		
		International	Eurasian	Prof. T. Phani	Eurasian Foundation,
		E- Conference	Region	Madhavi	New Delhi
40	Civil	4	Human Rights	nu NU	
			Fundamentals:	200	
	-	International	The Indian	Prof. T. Phani	Kodaikanal Christian
		Conference	Perspective	Madhavi	College, Kodaikanal
41	CSE		Fundamentals		Y
	ΛV	FDP	of AI	Dr C R Raman	ICT academy
42	EEE		Emerging	Mr.Ch. Hari Prasad	BEC, Bapatla
	AVE	STTP	Technologies in		N V
	Mar 1		Electric		~ 10
	NO1		Vehicles		
43	EEE		Emerging	Dr.K.Kamala Devi	BEC,Bapatla
		STTP	Technologies in		
, i i i i i i i i i i i i i i i i i i i			Electric		
	EDE		Vehicles	Dr. K. Komala Davi	
44	EEE	1353	Inculcating Universal	Dr.K.Kamala Devi	AICTE
		FDP	Human Values		AL-1
		TDF	in Technical		N/CJ
			Education		
45	EEE		Emerging	Dr.K.Ramesh	BEC,Bapatla
			Technologies in	Distantesh	Contraction Deleteration
		STTP	Electric	r/////	
			Vehicles		2
46	EEE	COX D	Emerging	Dr.M.S.Dinesh	BEC,Bapatla
		CTTD	Technologies in		
		STTP	Electric	$S \vee /$	
			Vehicles		
47	Mech		E-Presentation	Dr. B. Iftekhar	Lions Club
	7	Work Shop	Techniques	Hussain	International,
		Mu ~~	-		📕 Tamilanadu, India
48	Mech		Advances in	Srinivasulu	Annasaheb Dange
		~ ~ 0	Materials and	Vardhineni	College of Engineering
		FDP 🔨	Manufacturing		& Technolog, Ashta
			Technologies(A		
40			MMT)		
49	Mech	EDD	Recent Trends	Dr. B. Iftekhar	IcfaiTech, The ICFAI
		FDP	in Mechanical	Hussain	University, Jaipur
50	Maah	EDD	Engineering Percent Trends	Dr. P. Iftelsher	CMP Institute of
50	Mech	FDP	Recent Trends	Dr. B. Iftekhar	GMR Institute of

			in the Industrial	Hussain	Technology, Rajam, A.P
			Engineering and		
			Management		
			(RTIEM-2021)"		
51	Mech		Innovations and	Dr. B. Iftekhar	Kallam Haranadhareddy
			Challenges in	Hussain	Institute of Technology,
		STTP	Industry 4.0		Guntur, Andhra
		5111	Automation and		Pradesh, India.
		c.	Smart	Δ.	
		4	Manufacturin		
52	Mech	4	Novel	Dr. B. Iftekhar	Inderprastha
			Prospective of	Hussain	Engineering College,
	1	0	Smart		Ghaziabad
	<u> </u>		Materials,		
	V/	FDP	Hybrid F 🔎		Y
	AVA		Machining, and		
	VIL-		Additive		-10
	AVE		Manufacturing		SV V
	(N_{-1})		(NPSHAM-		$\sim \sqrt{0}$
	VID I		2021)		MAN .
53	Mech		Finite Element	Dr. B. Iftekhar	CVR College of
	NO	FDP	Analysis –	Hussain	Engineering, Hyderabad
			Research		
		8	Perspective		
54	Mech		Electric	Dr. B. Iftekhar	Sharda University,
		FDP	Vehicles:	Hussain	Greater Noida, U.P
	$\neg M $		Opportunities		North Contraction
	STR.		and Challenges		- July
55	Mech		NBA	Dr. B. Iftekhar	K. D. K. College of
		FDP	Accreditation	Hussain	Engineering, Nagpur,
	1997		Process		Maharashtra
56	Mech		Additive	Srinivasulu	NIT AP
		FDP	Manufacturing	Vardhineni	1
		CAU.	in Industry 4.0	7 020	4
			Strategy		
57	Mech		a2z of NBA	Dr. B. Iftekhar	Inderprastha
		FDP	Accreditation	Hussain	Engineering College,
		~	Process		Ghaziabad
58	Mech		"Recent Trends	Dr. B. Iftekhar	Gudlavalleru
		FDP	in Thermal	Hussain	Engineering College
		- YUA	Engineering	1500-	
59	Mech		"Emerging	Dr D Sameer	Bapatla Engineering
		STTP	Technologies in	Kumar	College, Bapatla
		5111	Electric		
			Vehicles"		
60			Examination	Dr D Sameer	ACITE & Chitkara
	Mech	Work Shop			
	Mech	Work Shop	Reforms	Kumar	University, Punjab
61 62	Mech IT	Work Shop FDP			

			Technologies	Kumar	Engineering
63	IT	EDD	Deast Is	Mr. K Suresh	CMR College of
		FDP	React Js	Kumar	Engineering
64	IT		Data Science	Mr. P. Ravi Kumar	ICT Academy, NIT
		FDP	and its		Warangal
		ГDР	Applications		
			with Python		
65	IT		Data Science	Prof. N. Sivaram	ICT Academy, NIT
		FDP 🔨	and its	Prasad	Warangal
			Applications		
			with Python	\overline{n}	
66	IT		Data Science	Mr. G. Prasad	ICT Academy, NIT
	1	FDP	and its		Warangal
	- <i>(</i> \	FDI	Applications		
	V/		with Python		
67	IT		Data Science	Mr. M. Praveen	ICT Academy, NIT
		FDP	and its	Kumar	Warangal
	AVE	TDI	Applications		SV A
			with Python		
68	IT		Data Science	Mr. S. Ratna Babu	ICT Academy, NIT
	$N \subset I$	FDP	and its		Warangal
	NOI		Applications		
			with Python		
69	IT		Data Science	Mr. K. Bhaskar Rao	ICT Academy, NIT
		FDP	and its		Warangal
			Applications		AL
	SVU V		with Python		1 Strand Strand
70	IT		Data Science	Mr. PAV Krishna	ICT Academy, NIT
		FDP	and its	Rao	Warangal
			Applications		
			with Python		
71	IT		Data Science	Dr K. Srinivasa	ICT Academy, NIT
		FDP	and its	Rao	Warangal
			Applications		X
70	IT		with Python		
72	IT		Data Science	Mr. N. Srinivasa	ICT Academy, NIT
		FDP	and its	Rao	Warangal
			Applications		\mathbf{V}
72			with Python		
73	IT 🗸	Was	Data Science and its	Mr. B. Krishnaiah	ICT Academy, NIT
		FDP			Warangal
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Applications		
74	Chamister		with Python	Dr Ch.	Vilroma Cimbonuri
74	Chemistry		Developing		Vikrama Simhapuri
		National	Leadership Qualities in	Subramanyam	University, AP
		webinar	Youth for		
			Community		
			Development		
			Development		

75	Chemistry	Virtual International Conference	Mutlifunctional Advanced Materials	Dr N. Srinivasa Rao	Department of Chemistry, JVM's Degree College in collaboration with Association of Chemistry Teachers (ACT)
76	Chemistry	Online International Conference	Life Sciences: Acceptance of the New Normal	Dr N. Srinivasa Rao	St. Aloysius' College (Autonomous) Jabalpur
77	Chemistry	National webinar	Instrumental methods of Chemical analysis: Fundamentals to Engineering applications	Dr V. Syamala	PBR .Visvodaya Institute of Technology & Science. Kavali SPSR Nellore.AP
78	Chemistry	Webinar	Nanomaterials and Their Applications.	Dr V. Syamala	Krishna University. Machilipatnam.
79	Chemistry	FDP(ATAL)	Emotional Resilience	Dr V. Syamala	Mahatma Jyotiba Phule Rohilkhand University
80	Chemistry	National Webinar	Instrumental methods of Chemical Analysis: Fundamentals to Engineering Applications	Dr V. Madhava Rao	PBR .Visvodaya Institute of Technology & Science. Kavali SPSR Nellore.AP
81	Maths	FDP	On Recent Trends in Applications of Mathematics (RTAM)	Dr G. Basava Kumar	Chadalawada Ramanamma Engineering College (Autonomous), Tirupati
82	Maths	Five days e- Workshop	e-Workshop on LaTex	Smt M.Srujana	School of Science, GITAM, Bengaluru, India
83	Maths	FDP	Mathematics and Statistics in Emerging Field	Smt M.Srujana	KPRIET
84	English	FDP	Eight-Day National Level online FDP on 'Reading: Back to Basics'	Dr Shabreen Sultana Shaik	English Language Teachers' Association of India (ELTAI) in association with Sri Ramakrishna

					Engineering College, Coimbatore
85	English	Online Seminar	National Seminar on Optimizing Social Media for Teaching, Learning and Personal Branding	Dr Shabreen Sultana Shaik	Manghanmal Udharam College, Pune
86	English	FDP	One Week International FDP on Curriculum Development, Research and Publication Ethics	Dr Shabreen Sultana Shaik	SRM Institute of Science and Technology, Ramapuram Campus, Chennai
87	English	FDP	Online FDPon Art of Effective Education during Pandemic Scenario	Dr Shabreen Sultana Shaik	Tamil Nadu Teachers Education University in association with Lakshmi College of Education, Dindigul, Tamilnadu
88	English	Short Term Course	6 Weeks Online course on Assessment of English Language Learners	Dr Shabreen Sultana Shaik	U.S. Government by FHI 360 Online Professional English Network (OPEN) MOOCs
89	English	Short Term Course	5 Weeks Online course on Establishing Academic Writing Centers at International Higher Education Institutions (HE)	Dr Shabreen Sultana Shaik	Online Professional English Network (OPEN) and State Department's Bureau of Educational and Cultural Affair, USA
90	Physics	FDP	Recent Trends In Energy Conversion & Storage Devices	Dr Ch.Anjaneyulu	Tirumala Engineering College, Jonnalagadda, Narasaraopet
91	Physics	FDP	Recent Trends in the Industrial	Dr Ch.Anjaneyulu	Department of Mechanical

			Engineering and		Engineering, GMR
			Management		Institute of Technology,
			(RTIEM-2021)		Rajam, A.P
92	Physics			Dr Ch.Anjaneyulu	Department of Physics
			Materials for		and Chemistry,
		FDP	Photonic		Mahatma Gandhi
			Applications		Institute of Technology,
			120065		Gandipet, Hyderabad
93	Physics	-	(manual)	Dr Ch.Anjaneyulu	Department of Physics,
			Emerging		School of Science and
		West Charl	Trends in the	50	Humanities,
		Work Shop	field of Science		Sathyabama Institute of
	_	0	and Technology		Science and
		10 /			Technology, Chennai.
94	Physics		CINEER	Dr Ch.Anjaneyulu	Department of Physics
	ΛV		Excellence of		& centre for
		- / EV	Women in the		Nanoscience and
	AVE	FDP	Field of Science		Nanotechnology,
	$ 0\rangle - 1$				Sathyabama Institute of
	VOI		and Technology		Science and
					Technology, Chennai.
			\bowtie		BU
	101			~>> F G	
			****	ummy -	
	1 1				

BAPATLA

Placement Data

<u>S. No</u>	Regd. No	Name of the Student	Name of the Company
	Dej	partment of Electrical and Electronics Engineering	
1	Y17AEE497	Yakkali Lalitha	Accenture
2	Y17AEE401	Alavala Divya 👝	capgemini
3	Y16AEE495	S Yaswanth	capgemini
4	Y17AEE498	Yenugudhati Nanda Sai	capgemini
5	Y17AEE495	Venganampally Venkata Srikanth	capgemini
6	L18AEE556	Velaga Dana Venkata Sriram	HEXAWARE
7	L18AEE553	Tenali Amareeswar	Infosys
8	Y17AEE416	Chappa Ganesh	Infosys
9	Y17AEE484	Shaik Karishma	Mphasis
10	Y17AEE495	Venganampally Venkata Srikanth	Mphasis
11	Y17AEE482	Anwar Sayad	Smart Rotamach
12	L18AEE514	Gottapu Eswara Rao	Smart Rotamach
13	Y17AEE469	Patcha Anusha	TCS
14	Y17AEE414	Chamarthi Venkatesh	TCS
15	Y17AEE424	G Venu Gopal	ZENSAR
16 🔥	Y17AEE490	S Sai Kiran	Effectronics
17	Y17AEE450	Meegada Maneendra Reddy	Effectronics
18	L18AEE522	Jupalli Chinna Kesavulu	Effectronics
19	Y18AEE445	Patcha Alekhya	MPHASIS
20	Y18AEE402	Ammanabrolu Gayathri Anuhya	MPHASIS
21	Y18AEE410	Eemani Lakshmi Lavanya	MPHASIS
22	Y18AEE464	Velivala Kaatyayani	MPHASIS
23	Y18AEE425	Kesulappagari Tanusha	MPHASIS
24	Y18AEE404	Bochu Muneeswaramma	MPHASIS
25	Y18AEE427	Kommi. Vijay Kumar	MPHASIS
26	Y18AEE458	Sunkara Bhargav Krishna	MPHASIS
27	L19AEE544	Venkatamunireddy Karthik	MPHASIS
28	L19AEE519	Palisetty Yalamanda Rao	MPHASIS
29	L19AEE501	Lingala Bindu Tejeswar Reddy	MPHASIS
30	L19AEE532	Suragani Satish Kumar	MPHASIS
		Department of ECE	
1	Y18AEC413	Bodduluri Harika Rani	MPHASIS
2	Y18AEC430	Gaddam Chandana	MPHASIS
3	Y18AEC435	Ganta Neeraja	MPHASIS
4	Y18AEC505	Harsha Vardhan Pannem	MPHASIS
5	Y18AEC468	Jayasri Kummitha	MPHASIS
6	Y18AEC469	Kunderu Gnana Mrunalini	MPHASIS
7	Y18AEC405	Manikanta Avala	MPHASIS
8	Y18AEC481	Mohammad.Salma	MPHASIS
9	Y18AEC507	Patan Mubeena Sultana	MPHASIS
10	Y18AEC487	Muppavarapu Jyothi	MPHASIS
10	Y18AEC518	Poluri Thrilochani	MPHASIS
11	Y18AEC519	Pothureddy Sowmya Rani	MPHASIS
12	110/11/031/	romaroday bowniya Ram	111111010

13	Y18AEC411	Prathusha Bhupathi	MPHASIS
14	Y18AEC523	Punuru Udaya Maheswari	MPHASIS
15	L19AEC603	Sanghavi Turlapati	MPHASIS
16	Y18AEC532	Sarah Vineela Cole	MPHASIS
17	Y18AEC488	Nadupuru Satish	MPHASIS
18	Y18AEC570	Siva Naga Jayavardhan Chintam	MPHASIS
19	Y18AEC551	Tangella Sai Pavan	MPHASIS
20	Y18AEC415	Chaganti Veda Samohitha	MPHASIS
21	Y18AEC485	Viveka Munagapati	MPHASIS
22	Y18AEC534	Shaik Ashmiya Jafreen	WIPRO
23	Y18AEC415	Chaganti Veda Samohitha	WIPRO
24	Y18AEC499	Nukasani Karthikeyi	WIPRO
25	Y18AEC475	Anusha Madhineni	WIPRO
26	Y18AEC469	Kunderu Gnana Mrunalini	WIPRO
27	Y18AEC468	Kummitha Jayasri	WIPRO
28	Y18AEC440	Pavan Vamsi Grandhi	WIPRO
29	Y18AEC462	Konakala Supriya	WIPRO
30	Y18AEC434	Gangaraju Deva Sena	WIPRO
31	Y18AEC514	Phani Gourinath Lella	WIPRO
32	Y18AEC447	Kaakarla Sai Kumar	WIPRO
33	Y18AEC507	Patan Mubeena Sultana	WIPRO
34	Y18AEC541	Shaik Sameer	WIPRO
35	Y18AEC570	Siva Naga Jayavardhan Chintam	WIPRO
36	Y18AEC544	Syed Arshad	WIPRO
37	L19AEC589	K.Naga Swathi	WIPRO
38	Y18AEC533	Kavya Sarikonda	WIPRO
39	Y18AEC551	Tangella Sai Pavan	WIPRO
40	Y18AEC408	Bathineni Lokesh	WIPRO
41	Y18AEC420	Dammalapati Abhinov	WIPRO
42	Y18AEC523	Punuru Udaya Maheswari	WIPRO
43	Y18AEC543	Divya.Suryadevara	WIPRO
44	Y18AEC437	Gavini Venu Priya	WIPRO
45	Y18AEC435	Ganta Neeraja	WIPRO
46	Y18AEC540	Shaik. Salma	WIPRO
47	Y18AEC451	Kallakunta Santosh Kumar	WIPRO
48	L19AEC590	Kota Swamy	WIPRO
49	Y18AEC487	Muppavarapu Jyothi	WIPRO
50	Y18AEC519	Pothureddy Sowmya Rani	WIPRO
51	Y18AEC508	P.Chandhini	WIPRO
52	Y18AEC480	Mekala Sekhar	WIPRO
53	Y18AEC410	Bethalam Yugandar Abhinav Varma	WIPRO
54	L19AEC584	Gali Sai Divakar Reddy	WIPRO
55	Y18AEC465	Korla Ravi Teja	WIPRO
56	Y18AEC512	Pushpa Sathvika Penumetcha	WIPRO
57	Y18AEC542	Sonti Yamini Naga Sai Prakash	WIPRO
58	Y18AEC472	Kuthani Namitha	WIPRO
59	Y18AEC548	Talathoti Bhargavi	WIPRO
60	Y18AEC481	Mohammad.Salma	WIPRO

61	Y18AEC412	Bodapati Aswant Ganesh	WIPRO
62	Y18AEC538	Shaik Naseer Ahmed	WIPRO
63	Y18AEC571	Venkatareddy Gangireddy	WIPRO
64	Y18AEC417	Cherukuri Venkateswara Prasad	WIPRO
65	L19AEC605	Yaswanth Kumar Vudatha	WIPRO
66	Y18AEC516	Pittu Indra Pavani	WIPRO
67	Y18AEC486	Muppa Sandhya	WIPRO
68	Y18AEC570	Siva Naga Jayavardhan Chintam	TCS
69	Y18AEC544	Syed Arshad	TCS
70	Y18AEC507	Patan Mubeena Sultana	TCS
70	Y18AEC498	Nidadala Srikanth	TCS
72	Y18AEC471	Praveen Kumar Kurmala	TCS
73	Y18AEC485	Viveka Munagapati	TCS
73	Y18AEC534	Shaik Ashmiya Jafreen	TCS
75	Y18AEC564	Snehitha Vishnumolakala	TCS
76	Y18AEC453	Karampudi. Purna Sai Sushma	TCS
70	Y18AEC559	Vastrala Naga Swapna	TCS
78	Y18AEC516	Pittu Indra Pavani	TCS
78	Y18AEC511	P.Lakshmi Lavanya	TCS
80	Y18AEC451	Kallakunta Santosh Kumar	TCS
81	Y18AEC556	Sahithi Priya Uppalapati	TCS
81	Y18AEC514	Phani Gourinath Lella	TCS
83	L19AEC605	Yaswanth Kumar Vudatha	TCS
84	Y18AEC518	Thrilochani Poluri	TCS
85	Y18AEC487		TCS
86	Y18AEC499	Muppavarapu Jyothi Nukasani Karthikeyi	TCS TCS
80	Y18AEC499	Tulasiram Dhullipalla	TCS
87			TCS
89	L19AEC603	Sanghavi Turlapati	
90	Y18AEC548	Talathoti Bhargavi Sowmya Rani Pothureddy	TCS TCS
90	Y18AEC519 Y18AEC505	Harsha Vardhan Pannem	TCS
92 93	Y18AEC412	Bodapati Aswant Ganesh	TCS
	Y18AEC512	Pushpa Sathvika Penumetcha	TCS
94 95	Y18AEC437	Venu Priya Gavini Pothamsetti Lakshmi Manasa	TCS
	L19AEC598		TCS
96 97	Y18AEC523	Punuru Udaya Maheswari Jalli Sadharma Kireeti Dev	THUNDER SOFT
97	Y18AEC443	Harsha Vardhan Pannem	THUNDER SOFT
98 99	Y18AEC505	Mohammad.Salma	THUNDER SOFT
100	Y18AEC481	Mohammad.Salma Madhineni Anusha	THUNDER SOFT
100	Y18AEC475 Y18AEC412	Bodapati Aswant Ganesh	THUNDER SOFT VALUELABS
101	Y18AEC519	Sowmya Rani Pothureddy	HEXAWARE
102		Prabhakar Rajesh Ejjagani	
	Y18AEC428		HEXAWARE
104 105	Y18AEC491	Vyshnavi Nalam Kommanahovina Vankata Sai Krishna	HEXAWARE
105	Y18AEC461	Kommanaboyina Venkata Sai Krishna	HEXAWARE
106	Y18AEC462	Konakala Supriya	HEXAWARE
	Y18AEC534	Shaik Ashmiya Jafreen	HEXAWARE
108	Y18AEC523	Udaya Maheswaripunuru	IBM

109	Y18AEC450	Kalavakuri Abhilasha	IBM
110	Y18AEC461	Kommanaboyina Venkata Sai Krishna	SNOVOSYS
111	Y18AEC530	Sanampudi Gopi Reddy	SNOVOSYS
112	Y18AEC521	Bhayana Prudhiyi	SNOVOSYS
	1101120021	Department of Information Technology	2110 1 02 12
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 PA	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	S NOVASYS
57	Y18AIT492	V.Suneel	Wipro
58	Y18AIT492	V.Suneel	TCS
59	Y18AIT461	Srikanth Navuluri	TCS



Activities by SAC





Conducting Classes for SAC hostel students





Plantation Program in the month of September by SAC Coordinators

INSTITUTIONAL ACTIVITIES

Mentorship Session	* * * Orientation Session Institution's ins	Andhra Pradesh State Skill Development Corporation Provention of this homework 1 long for a faller home Job Fair at Bapatla Engineering College(Autonomous) - Guntur District Date: 24-SEP-2021 at 09:00 AM
Innovators (or) Student Entrepreneurs through experts and (or) Innovation Ambassador	All students & faculties of Institute	Vonue Bapeth Ergineering College(Autonomous), Got Raad, Mahatmajjouran, Bapeta, Guntur Daniel - Andres Paracht
Organized by Center for Innovation, Incubation and Entrepreneurship Bapatla Engineering College, Bapatla	Centre for Innovation, Incubation & Entrepreneurship (CIIE) Bapatla Engineering College, Bapatla On 19/07/2021 Time: 10.30 AM	1 Mar Nations 2 Description from the first set of t
On 12/07/2021 Time:10.30 AM Resource Person: Mr.M.Suncel Innovation Ambassador -IIC ,BEC Presentation: MS Teams	Resource Person: Mr. K.Rajendra Innovation Ambassador -IIC ,BEC. Presentation: MS Teams	• Image: A particular description of the second description of the secon

A mentorship session for Innovators (or) Student Entrepreneurs through experts and Innovation Ambassador on 12th July, 2021 organized by Centre for Innovation, Incubation & Entrepreneurship (CIIE), Bapatla Engineering College, Bapatla An orientation Session for All students & faculties of Institution by Innovation Ambassador on 19th July, 2021 organized by Centre for Innovation, Incubation & Entrepreneurship (CIIE), Bapatla Engineering College, Bapatla

Job Fair at Bapatla Engineering College on 24th September, 2021 by AP State Skill Development Corporation (APSSDC) and Bapatla Engineering College, Bapatla

INDEPENDENCE DAY CELEBRATIONS











