BAPATLA ENGINEERING COLLEGE: BAPATLA (AUTONOMOUS)

DEPARTMENT OF CIVILENGINEERING

REPORT ON

<u>A SHORT TERM COURSE ON "BUILDING INFORMATION MODELING FOR BETTER</u> DESIGN AND COORDINATION".



Department of Civil Engineering, Bapatla Engineering College has organized a short term course on "Building Information Modeling for better design and coordination", held from 12 - 09 - 2022 to 17 - 09 - 2022. A total of 20 students and 5 faculty members have attended the short term course.

•

(1881)

Dr.Ch.Naga Satish Kumar Professor & Head of the Department Date: 18 - 09 - 2022

BAPATLA ENGINEERING COLLEGE: BAPATLA (AUTONOMOUS)

DEPARTMENT OF CIVILENGINEERING

REPORT ON

A FIVE DAY WORKSHOP ON "3D PRINTING & IOT TECHNOLOGIES IN CIVIL **ENGINEERING"**

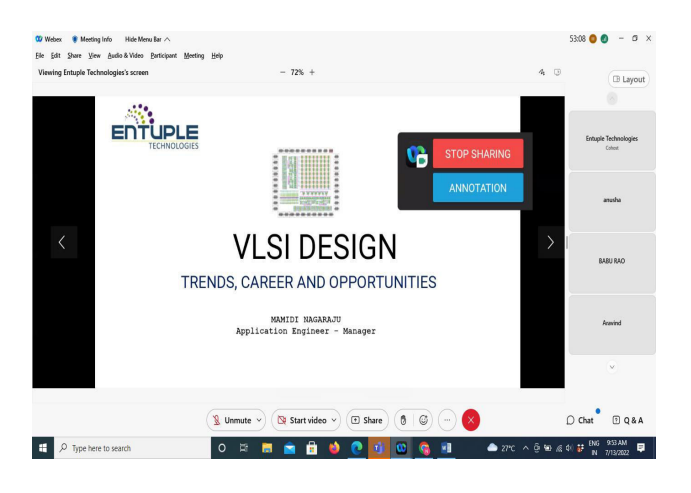


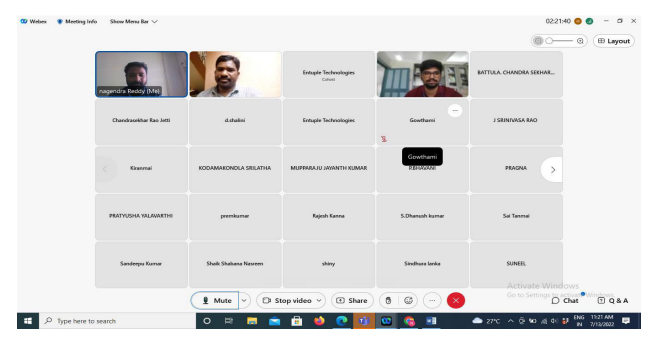


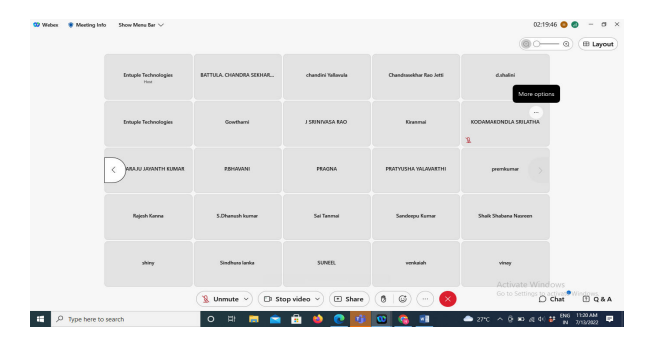
Department of Civil Engineering, Bapatla Engineering College has organized a five day workshop on "3D PRINTING & IOT TECHNOLOGIES IN CIVIL ENGINEERING" from 17 -04 - 2023 to 22 - 04 - 2023. Dr.B.K.C.Ganesh, founder of Print3D Technologies at Tirupati, has attended to give the knowledge to the students. A total of 130 students and 20 faculty members have attended the workshop.

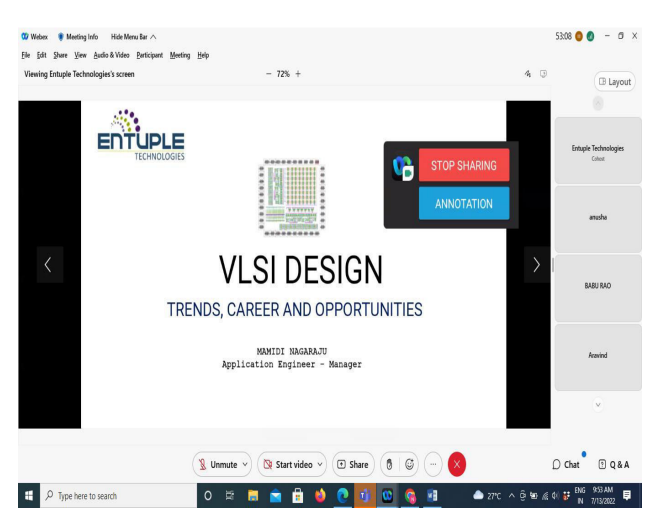
Dr.Ch.Naga Satish Kumar Professor & Head of the Department

Date: 23 - 04- 2023











Event Title: INDUSTRY EXPECTATIONS AND OUR PREPAREDNESS

Speaker Name: Mr. Praveen Kamath Kumbla, General Manager HR Wipro.

Event Date: 27-Aug-2022

Youtube live link: https://youtu.be/pJqHRfupURw

Few points regarding the event:

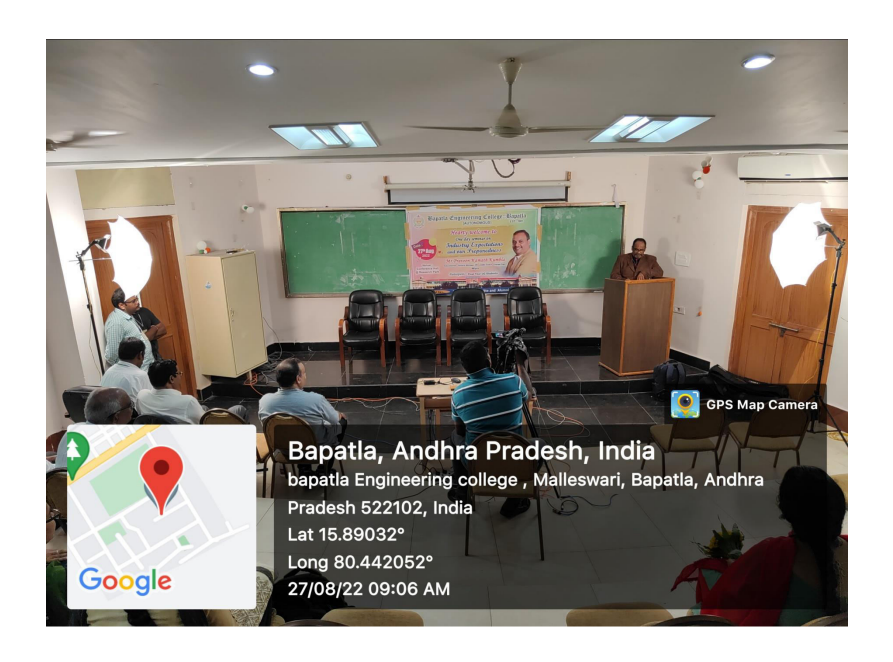
1. Realize your potential: Learn what fields are looking for in young people with your kind of talent.

- 2. Get ready for achievement: Learn how to match the demands of the industry with your skill set.
- 3. Make contact with experts: To broaden your horizons, connect with influential people in the field.
- 4. Become more prepared by keeping up with the newest developments and learning about trends.
- 5. Develop your abilities by learning the information and resources needed to succeed in your industry.
- 6. Practical insights: Learn from seasoned experts and hear success tales.
- 7. Create connections: Establish relationships with mentors and peers to explore joint venture options.
- 8. Handle obstacles: Prepare yourself with methods to get beyond barriers in the field.
- 9. Global perspective: Recognize how market expectations differ throughout the industry.
- 10. Be ready and in control: Come experience a life-changing event that will shape your path to industry ready!











మాట్లాడుతున్న విప్రాశ్జనరల్ మేనేజర్ ప్రవీణ్కామత్ కుమ్ముల

ప్రయోగాత్తక పలిశోధనలపై దృష్టి సాలంచాలి

● విద్రికో జనరల్ మేనేజర్ స్టవీణ్కామత్ కుమ్యుల

బాపట్లటౌన్,ఆగస్టు 27 : పోటీ ప్రపంచంలో విద్వార్తులు ప్రయోగాత్మక ప రిశోధనలపై దృష్టి సారించాలని విప్లో జనరల్ మేనేజర్ డ్రవీణ్కామత్ కు మ్యుల అన్నారు. శనివారం బాపట్ల ఇంజనీరింగ్, మహిళా ఇంజనీరింగ్ కళా శాలలో నాల్డ్ ఏడాది విద్యార్థులకు నిర్వహించిన 'ఇండర్టీ ఎక్స్ స్పెక్టేషన్ అం డ్ ఆవర్ (పిపెర్డ్ నెస్' ఆంశం పై నిర్వహించిన సెమినార్లో ఆయన పాల్తొని మాట్లాడుతూ వైష్ణణ్యం గల విద్యార్థులకు ఉద్యోగ అవకాశాలకు కొదవలేదని తెలిపారు. ఇంజనీరింగ్ విద్యార్తులకు కమ్యూనికేషన్ స్కిల్స్ ఎంతో అవసరమ న్నారు. ప్రస్తుతం మహిళా విద్యార్థులు ప్రభుమలతో సమానంగా అన్ని ఉద్యో గాలలో పోటీపడుతున్నారని పేర్కొన్నారు. విదేశాలలో సాప్ట్వేర్ నిషణులకు డిమాండ్ అధికంగా ఉందని ప్రతి ఒక్కరు ఇంజనీరింగ్ విద్వను చదుపుకౌని భవిష్యత్తులో మంచి ఉద్యోగం సాధించాలని సూచించారు. కార్యక్రమంలో బాపట్ల ఎడ్యుకేషన్ సొసైటీ అధ్యక్షులు ముప్పలనేని శ్రీనివాసరావు, కార్యదర్శి మానం నాగేశ్వరరావు, ఉపాధ్యక్షులు డి.రామ్మాహనరావు, గెల్లి దిలీప్ కుమార్, జాయింట్ సెక్రటరి కొమ్మినేని హరిపద్ద మ్రాసాద్, టెజరర్ తాళ్ళూరి రామక్స వ్వ, బిఇసీ (పిన్సిపాల్ ఎస్కైనజీర్, వీవీఎస్ సాయిబాబు, ఏహో వి.బాలాజీ, మ హీళా ఇంజనీరింగ్ కళాశాల డ్రిన్సిపాల్ ఐ.హారిత, అధ్యాపకులు, విద్వారులు తదితరులు పాలొన్నారు.





For more details contact:

B PHR

Tel : 08643-224244 Mobile : 8778334316, 9290573790

Fax 08643-224246

E-mail : ecedepartmentbec@gmail.com

Web www.becbapatla.ac.in

ABOUT THE COLLEGE

ABOUT THE COLLEGE

Bapatla Engineering College (Autonomous) was established by Bapatla Education Society in the year 1981 and is reckoned for its academic excellence in engineering & sciences. It is a constituent institution of Acharya Nagarjuma University and is one of the best private engineering institutions in the southern region. BEC offers graduate courses in 8 disciplines with total intake of above 1000 students, 5 post-graduate courses in CSE, CAD/CAM (Mech.) PE (EEF.), SE (CTVII.) and CESP (ECE.) The College is a little away from the din and bustle of Bapatla, a town with a historic and hoary past, abour 75 Km, south of Vijayawada on Chennai-Vijayawada rail route. All departments have well equipped laboratories in addition to the common facilities of workshops, central library, state-of-art central computing facility, sports facilities and innovation Centres that houses research and testing facilities for industrial projects and technology labs to promote inter-disciplinary research activities.

ABOUT THE DEPARTMENT

ABOUT THE DEPARTMENT
The Department of Electronics & Communication Engineering is established in 1981 and have experienced, well-qualified committed, and motivated faculty with specializations in various streams. Currently ECE Department offers a 4 year Graduate Program (B Fech) in Electronics & Communication Engineering (ECE) and Post-Graduate (M Tech.) Program in Communication Engineering & Signal Processing (CESP). The Department was accredited thrice by NBA of AICTE and NAAC.

OBJECTIVES OF FDP

OBJECTIVES OF FDP
The main objective of this Three-day faculty development program is to familiarize the participants with One of the significant developments in 5G communication is the use of Massive MIMO, UAV, Drone, Artificial Intelligence (AI), and Deep Learning (DL) for wireless networks. This FDP will be beneficial to the faculties and researchers working in the allied areas of wireless and mobile communication. The current building blocks of a wireless system mainly rely on AIDL-based physical layer networks. Therefore, considering the importance of DL and AI in wireless communications, this Faculty Development Program (FDP) is planned to enlighten up-to-date review of wireless system concepts such as 5G and the role of DL techniques in these finure wireless systems.

The FDP maningly focuses:

- The FDP mainly focuses:

 Unmanned Ariel Vehicles

 DL based RF Signal Classification

 ML based IoT Systems

Chief Patrons

Sri. Muppalaneni Srinivasa Rao, President, BES Sri. Doppalapudi Rama Mohan Rao, Vice-President I, BES

vice-President I, BES Sri. Gelli Dileep Kumar, Vice-President II, BES Sri. Manam Nageswara Rao, Secretary, BES Sri. Panguluri Bhavanarayana Chowdary, Joint Secretary

Sri. Thalluri Ramakrishna Rao, Treasurer

Dr. Shaik Nazeer, Principal
Dr. B. Chandra Mohan,
Professor & Dean-Academics
Dr. N. Venkateswara Rao, Professor & HOD
Conveners & Coordinators

Dr. Naga Raju Challa, Asst. Prof. Dr. Ch.V.M.S.N.Pavan Kumar, Asst.Prof.

urce Persons

Dr. Kalapraveen Bagadi Professor, VIT- Vellore Dr. Prabhu Chandhar Dr. Fraonu Chandhar Research Labs, Chennai Dr. S. Sathish Babu Senior Research Fellow @ Chandhar Research Labs, Chennai.

Target Audience

Faculty Members Industrial Experts PG & Research Scholars

Free Registration & e-Certificate will be issued to all participants.

Register using the following link:
https://forms.gle/EGc2beemDFjW9tmJ8



Bapatla Engineering College

(Autonomous)

Department of Electronics & Communication Engineering

A Three-Day Online FDP Ón

Applications of Deep Learning Techniques to 5G and Beyond 5G Wireless Communication Technologies

19th to 21st September 2022

FDP Schedule

Date	Session	Name of the Speaker	Topic
19/09/2022	2:00 PM to 2:30 PM 2:30 PM to 4:30 PM	Inaugu Dr. Kalapraveen Bagadi,	ration Unmanned Ariel
		Professor, VIT, Vellore	Vehicles (UAV) for 5G
20/09/2022	2:00 PM to 4:30 PM	Dr. Prabhu Chandhar, Director @ Chandhar Research Labs, Chennai	ML-based Intrusion Detection in IoT MQTT Networks (Hands-on)
21/09/2022	2:00 PM to 4:30 PM	Dr. S. Sathish Babu, Senior Research Fellow @ Chandhar Research Labs, Chennai.	DL-based RF Signal Classification (Hands-on)



Bapatla Engineering College:: Bapatla

(Autonomous)

Department of Electronics & Communication Engineering Certificate of Participation

This is to certify that

Dr.SURESH KUMAR Associate Professor

From Saveetha School of Engineering, has successfully completed a Three-Day Online Faculty Development Program on "Applications of Deep Learning Techniques to 5G and Beyond 5G Wireless Communication Technologies" conducted by Department of Electronics and Communication Engineering at Bapatla Engineering College, Bapatla from 19/09/2022 to 21/09/2022.

Principal

HOD

Converner ch Naga This Co-Converner

Dr. Shaik Nazeer

Dr. N. Venkateswara Rao

Dr. Naga Raju Challa

Ch. Wed. Recon Com-Dr. Ch.V.M.S.N.Pavan Kumar

	Email Address	Name of the Participant				The content of the FDP Si The duration of the		g The session has Enhance your overall experience	Valuable Suggestions, if a	ny?
	idrish.shak@becbapatla.		Assistant professor	Electronics and Communi		4	4 Yes	4 Very good		
9/21/2022 15:25:47	lvkk0489@gmail.com	LVKKARTHEEK	Assistant Professor	ece	bapatla engineering colley	4	4 Yes	4 Excellent	good sessions	
9/21/2022 15:27:55	vtu15702@veltech.edu.in	BASAM AJAY KUMAR	BTech	Electronics and communic	Vel Tech University	5	5 Yes	5 Excellent	No	
9/21/2022 15:28:07	sugeshsukumaran@gmai	SUGESH M S	Assistant Professor	ECE	Sreepathy institute of mar	5	5 Yes	4 Excellent	Nil	
9/21/2022 15:28:10	koppulamohankrishna@g	KOPPULA MOHAN KRIS	IASSISTANT PROFESSO	ECE	KHIT	4	4 Yes	4 Very good	No	
9/21/2022 15:28:12	duraivel@kingsedu.ac.in	AN DURANEL	AP	ECE	Kings Engineering College	5	5 Yes	5 Excellent	NI	
9/21/2022 15:28:13	and vinnaria@omail.com	VIPPARLA ANIL KUMAR	Research Scholar	Electronics and Communi		4	3 Yes	4 Very good	No	
	anuchandran.n@gmail.co		Assistant professor	ECE	KMCT college of Enginee	- 1	4 Yes	4 Very good	Keep going	
	ksrinivas ece@gmail.com		Professor		Dhanekula Institute of Eng	- 1	4 Yes	4 Very good	Good	
			Assistant professor			3	4 No		Nothing	
	ayamanikrishnan@gmail.				Rajalakshmi Institute of Te	3		3 Good		
	sasirekha.d@rajalakshmi.		AP(SG)		Rajalakshmi Engineering		5 Yes	6 Excellent	Nil	
	sreevaishnavi92@gmail.c		Research Scholar		S V University		5 Yes	5 Excellent	None	
	arasanezi@gmail.com		Assistant professor		Veltech Rangarajan Dr.Sa	6	5 Yes	5 Very good	nil	
	sureshmeco@gmail.com		Associate Professor		Saveetha School of Engir	4	5 Yes	4 Excellent	Nil	
9/21/2022 15:28:49	durgarevu2@gmail.com	Ridurga	Asst professor	ECE	Srinivasa inst of engg tecl	5	5 No	5 Excellent	Good	
9/21/2022 15:28:56	sathya.dsec@gmail.com	SATHYAMOORTHY'S	Research Scholar	ECE	Veltech Rangarajan Dr.Sa	4	4 Yes	4 Very good	Nope	
9/21/2022 15:29:06	vrindhauk@gmail.com	Vrindha UK	Assistant professor	ECE	Kmct CE	4	4 Yes	4 Very good	Piz do conduct fdp of such	topics again it was very informa
9/21/2022 15:29:24	n mckfellersingh@gmail.c	Rock Feller Singh Russel	Assistant Professor	Electronics and Communi	Stee sakthi engineering o	5	5 Yes	5 Excellent	Overall it was good.	
	amuthavalli2909@ctuniv.				PUDUCHERRY TECHNO	4	4 Yes	4 Very good	GOOD	
	amitkumark@pestrust.edi		Assistant Professor	Electronics and Communi		5	5 Yes	5 Excellent	Nice Session	
	amitkumarkgipestrust.eoi veera2u@omail.com		Assistant Professor		Dhanekula Institute of enc	5	5 Yes	5 Excellent	Good	
		MEDIKONDA NEELIMA		Electronics and communic			5 Yes	5 Excellent	NA	
	rkumar_2020@nith.ac.in		Research Scholar		NIT Hamirpur	- 4	5 Yes	4 Excellent	Thanks	
	anandanm@veltech.edu.i		Associate professor	Electronics and Communi		4	4 Yes	4 Very good	Nil	
9/21/2022 15:30:12	kashok483@gmail.com	Dr. Ashok Kumar K	Assistant Professor	Electronics and Communi	Matrusri Engineering Coll	5	5 Yes	5 Excellent	Nothing	
9/21/2022 15:30:13 1	shaik.chinna56@gmail.co	SHAIK CHINNA BAJI	Assistant professor	Electronics and communic	Pottsriramulu chalavadi N	5	5 Yes	5 Very good	Intresting sessions	
9/21/2022 15:30:14	vasubabuece@gmail.com	Dr. K. Vasu Babu	Professor	ECE	Vasireddy Venkatadri Inst	5	5 Yes	5 Excellent	good	
	eckanna2000@yahoo.co.		ASSISTANT PROFESSO		HINDUSTHAN INSTITUT	5	5 Yes	5 Excellent	INTERACTIVE AND INFO	RMATIVE.
	prasad.duda@ptuniv.edu.		Research Scholar		Pudicherry Technological		5 Yes	5 Excellent	NA	
	kirankumargr@pestrust.e		Asst professor		PESITM	5	5 Yes	5 Excellent	Information	
			ASSISTANT PROFESSO		KALLAM HARANADHARI		5 Yes	4 Very good	NO	
				ECE						
		M Madhu Manikya Kuma			Aditya College of Enginee	5	5 No	6 Excellent	NA	
	rramasamy2014@gmail.c		Assistant Professor		Vel Tech Rangarajan Dr.S	5	5 Yes	5 Excellent	NII	
	vijayalakshmik.sse@save		Associate Professor		Saveetha University	4	5 Yes	5 Very good	Nil	
9/21/2022 15:30:59 (thiruvalar@gmail.com	P.Thiruvalar Selvan	Professor	ECE	SRM TRP Engineering Co	5	5 Yes	5 Excellent	Nik	
9/21/2022 15:30:59 1	sundararunbk92@gmail.c	Dr.B. Arunsundar	Assistant Professor	Electronics and Communi	Saveetha School of Engir	4	5 Yes	5 Very good	Good	
9/21/2022 15:31:03	pavan4790@gmail.com	Dr.Ch.V.M.S.N.Pavan Ku	r Assistant Professor	ECE	BEC	5	5 Yes	5 Excellent	good	
9/21/2022 15:31:08	m.sharmila15@gmail.com	M.SHARMILA	Research Scholar	ECE	SVU College of engineeri	4	5 Yes	5 Excellent	No	
9/21/2022 15:31:12	swathi.nns@gmail.com	N Nana Swathi	Assistant Professor		Bapatla Engineering Colle	3	3 Yes	3 Good	nii	
	bhargav267@gmail.com		Assistant professor		Bapatla Engineering Colle	4	4 Yes	4 Very good	NA	
	lekashri@kinosedu.ac.in		Assistant Professor		Kings Engineering College	5	5 Yes	5 Excelent	Very useful session	
	shbhat10@gmail.com		Assistant Professor	Electronics and Communi			5 Yes	5 Excellent	it was good	
	manchar.padyala@gmail.		Assistant professor	Electronics and communic		6	5 Yes	5 Poor	Nothing	
		UTLASBK MAHALAXM			Aditya College of Enginee	2	2 Yes	2 Very good	Informative session	
	srividhyar@veltech.edu.in		ASSISTANT PROFESSO		VELTECH	5	4 Yes	4 Excellent	NIL	
9/21/2022 15:32:10]	ananishree.u@rajalakshr	Jhanani Shree U	Assistant Professor (SS)	ECE	Rajalakshmi Engineering	5	5 Yes	5 Excellent	Nil	
9/21/2022 15:32:17	pumima.kadali@srivasavi	Purnima K Sharma	Professor		Sri Vasavi Engineering Co	5	5 Yes	5 Excellent	All are fine	
9/21/2022 15:32:19	kiran187@gmail.com	Kandukuri Kiran	ASSOCIATE PROFESSO	CSE	ASIT	4	4 Yes	4 Very good	USEFUL INFORMATION	
	m.arunrai011@gmail.com		Assistant professor		Viswam Engineering colle	3	3 Yes	4 Good	Nil	
		Dr. U. Srinivasa Rao	Associate Professor		Bapatla Engineering Colle	5	5 Yes	5 Excellent	Good	
		H K B KUMAR BIRUDOJ			Aditya Engineering Collec	4	4 Yes	4 Very good	Hi	
	SHOUKATHALI@bitsathy				Bannari Amman institute c	4	5 Yes	4 Excellent	Good	
			Assistant professor			- 1				
	syambabu.darsi@gmail.o		Assistant Professor		RISE KRISHNA SAI PRA		4 Yes	4 Very good	Thank you very much. Nic	e sessions
	pavithrarajan23@gmail.co		Assistant Professor		Sri Ranganathar Institute	4	4 Yes	5 Excellent	Nil	
		Chennakesavulu Pallavi			SVUCE, S V University	5	5 Yes	5 Excellent	Very informative	
		Chandra Sekhar Kotikala			NIT Trichy	4	4 Yes	4 Excellent	Nil	
9/21/2022 15:34:59	shyamalasc 2010@gmail.	Shyamala S.C	Assistant professor	ECE	PESITM	4	5 No	5 Excellent	Nothing	
9/21/2022 15:35:00	chandrakalak.sse@savee	Chandrakala.K	Assistant Professor	ECE	Saveetha school of Engin	5	5 Yes	5 Excellent	No	
	subhashchandran@oscm		Assistant Professor	Electronics and Communi		4	4 Yes	4 Very good	Nothing	
	sucharsan.s@rajalakshm		Assistant Professor		Rajalakshmi Engineering	5	5 Yes	5 Excellent	NL	
	sudnarsan.sigrajalakshin moqadala.vinod@gmail.o		Assistant Professor	ECE	Bapatla Engineering Colle		5 Yes	5 Excellent 5 Excellent	Nice	
						5				
		Mahaboob Subani Shaik			BAPATLA ENGINEERING	5	5 Yes	5 Excellent	No	
9/21/2022 15:36:41	devaraiangam@omail.com	Devasenathipathy rajang	Lecturer	Electronics	University of Applied scier	5	5 Yes	5 Excellent	Good	

	1000											
	Erral Address	Name of the Participant	Designation			ent of the POP Session was useful and it			Enhanced Knowledge		Valuable Suggestions, Farry?	
9-19-2022 1608-48		P Veers Decery	And Prof		Dhanekula Institute of Engineering and Techni		Yes	Yes		Doelert	Good	
	washparth@onst.com	Dr. S. Yurene	Assistant Professor		SRMST	5	Yes	Yes		Dowlers	NA .	
9-19-2022 16:06:51	chish shall @backspells so in	IORISH SHAIK	Assistant professor	Electronics and Communication	BAPATLA ENGINEERING COLLEGE	3	3 3 1	Yes	3	Very good	- 0-	
9-19-2022 1609:00	RAJESHKANNA2050@GMAIL	D: KOMMALAPATI BAJESH	Assistant Professor	ECE	Sepata Engineering College	5	Yes	Yes		Doelers	Nop	
9-19-2022 1609-08	dul5702@ which eduln	BASAM AJAY KIMAR	FDP	Decironics and communication engineering	Vel Tech University	5	Yes	No		Doelers	No	
0.10.2022 1800 17	irbinechafanya bilkonda@be	T VERSONA CHAPTANNA	ASSISTANT PROFESSOR		BAPATLA ENGINEERING COLLEGE		YES	Yes		Doelert		
0.10.0003.18.00.00	maireddyl 997@gradl.com	MEDAPATI SUDHEER KUMAR REDDY	Assistant Professor		Ading college of engineering	4	No	No	4	Very good	No	
#1#2022160#20	mackacy ser agree and			CACCOTCS and Constitutional Engineering		4	Yes	Yes	5	Very good	No	
	pribitipavan@gmail.com	PAVAN KUMAR GABISTI			KALLAM HARANADHAREDDY INSTITUTE O		Yes	Yes		Very good	Nos	
9-19-2022 1609:21	magadalavinod@gmail.com	Mogadaia Vinod Kumar	Assistant Professor	808	Deputs Engineering College					Very good		
	erworkshrant/22@gmail.com	Sree Valshnavi Yatelorturi	Research Scholer		5 V University	5	Yes	Yes	5	Doelert	Note	
9-19-2022 1609-24	form/season@graf.com	Dr. K. Srintresa Rec	Professor	ECE	Dhanekule Institute of Engineering and Techni	4	Sufficient	Yes	4	Very good	it was good	
	susarmanoderny@ctchernal.		Assistant professor	Susan Mano Derry V CIT	Chernal institute of technology	5	Yes	Yes	4	Very good	No	
0.10.2022 1609 31	pallevich anu@gmeil.com	Chennelossevulu Pellavi	Research Scholer	ECE	SVUCE, 5 V University	5	Yes	Yes		Doelert	Very informative	
	melburends@gmel.com	Dr. P. SURENDRA KUMAR	Associate Professor		Sepate Engineering College	100	Yes	Yes		Doelers	kill organized and very informativ	
	wwthachand/@gmail.com	Danel Swette	Assistant Professor		Beparts Engineering college	*	Good	Yes		Excellent	Good	
			Ambient Profesor				Good	No		Doelert	Good session	
9-19-2022 1609-49	vjæjakumer pedertigfymildhert	H P VIJAYA KUMAR		ECE	Velagoud Ramakrishna Skidhartha Engineer	- 1						_
9-19-2022 16/09:51	mancher pedyels@grail.com	P. P. M. Presed	Assistant professor		Depails engineering college		Yes	Yes		Very good	Nothing	Since .
	porthranijan25@gmail.com	Parithra 5	Assistant Professor		3d Rangemether inabitute of Engineering and T	4	Yes	Yes	4	Excellent	are the contents for future refrer	108
9 19 2022 16 10:15	usres75@gmail.com	U. Srinivasa Raci	Associate Professor	Electronic and communication engineering	Sepate Engineering College	5	Yes	Yes		Doelert	No	15-11
9-19-2022 16:10:30	wksehri@kingsedu.sc.in	D: SLEWASHRE	Assistant Professor	ECE	Kings Engineering College	5	Yes	Yes	5	Doelert	Very useful session	Section 1
0.10.2022 (0.15.26)	nung546@ansl.com	M: DHUPAM ARUN KUMAR	Assistant Professor	ELECTRONICS AND COMMUNICATION E	BACHLI METTE DE TECHNO CON AUS	5	Yes	Yes		Very good	d you to kindly share pots & reco	erform
	superfective formal com-	Surendra Bachina	Assistant professor		Departs engineering college		Yes	Yes		Doelard	Dowland	2000.00
P19-2022161053	ELECTRIC PROPERTY CO.	SOR OR DECINE	ARREST DURING							Doelert	No	
	grahesh033@grail.com	Mahwah Gelmm	Assistant professor		Decete Engineering College		Yes	Yes	1	Doelers	Nothing	
	lautol-63@amil.com	Dr. Ashok Kumar K	Assistant Professor		Matruari Enghaering College		Mathematics					
9-19-2022 16:11:07	mahamfa15@gmal.com	MISHARMLA	Research Scholar	303	SVU College of engineering	4	Yes	Yes	4	Very good	No	3
9 19 2022 16 11:22	captaingrabhakar1982@yehoo.	Prebhakaran	Assistant professor	Prebhakeren	Agril college of technology	5	Yes	Yes	5	Doelent	Good	5
	loppulamohanisfahna@gmail.o		ASSISTANT PROFESSOR		KALLAM HARANADHA REDDY	4	Yes	Yes	4	Very good	No	
	Maymahash4@gmail.com	JANGAM VIJAYA MAHESH	Student		Vel Tech University	5	Yes	Yes	2	Very good	No	
0.10.2022161210	s/ebstera@ctchernal.net	Shabalan A	Assistant Professor		Cherrel Inditute of Technology	4	Yes	Yes	4	Very good	Good	
	w/kantralur@grail.com	Revisanth Talluri			CHICAN PARTIES OF FECTIVARY		Good	Yes		Excellent	Good	
						5	Yes	Yes	5	Doelers	NI NI	
9-19-2022 (612-31		Supreja C	Assistant professor	ECE	Vel Tech Rangerajan Dr. Sagunthala RSD Insti							5
9 19 2022 16 12 42	dmantobenet@veltech.edu.in	Dr.M. Anto bennet	Professor	Electronics and Communication Engineering	Wel Tech Rangerajan Dr. sagurdhala R&D Inadi	5	Yes	Yes	5	Doelert	NI	5
9-19-2022 16:12:42	s_midwi@ch.armin.edu	5. Srident	Associate professor	CSE	Amrita Vitera Vidyopeetham, Chennal campus	. 5	Yes	Yes	3	Doelert	NI	
9-19-2022 16:12:50	tembel/@eristac.in	Territorial R	Assistant Professor	303	SRET	3	Yes	Yes	4	Very good	1000	
	musikht123@onal.com	Y Mural Kishna	Assoc prof	TCE	THO	5	Yes	Yes		Doelert	No.	
	pumima kadal @whosaniengo	Purrima K Sharma	Professor	tct	Sri Vessori Engineering College		yes	Yes		Very good	Everything is fine	
9 19 2022 16 13:12	Abbert Officered com	Shreon H	Assistant Professor	Electronics and Communication Engineering	WEST THE		Yes	Yes		Expellent	Everything was good	
P19202210.13.12	ROW ODDING CON	Kothanali Jhanni Rani	Assistant professor			4	Yes	Yes	4	Very good	No.	
	hanskahapal@grpcs.ac.in				Gayatri Vidya partished college of Engineering							
9 19 2022 16 13:50	renjithose@eudsteritarst.ac.in	K S Ranjith	Assistant Professor		Auditoriose Institute of Technology	5	Yes	Yes		Excellent	Good	5
9 19 2022 16 15:05	salaram.ch@gmal.com	Salaram Ch	Assistant professor	808	Strives institute of engineering cheyyuru	5	3 to 4 pm	Yes		Very good	No	5
9 19 2022 16 15:08	preventurarece2006@grait.	TALLURI PRAVEEN KUMAR	ASSISTANT PROFESSOR	ECE	BAPATLA ENGINEERING COLLEGE	4	YES	Yes	4	Satisfactory	NO	
9-19-2022 16:15:12	ministration development adult	D. Salatelatori	Assistant Professor	Electronics and communication engineering	Sri spiram Engineering college	5	Yes	Yes		Doelers	Excellent fdp	
		D: K:VISHALATCHE	Professor		Dhanatakahmi Srinkovan Engineering College	4	Yes	No		Doeleri	Nos session	
9-19-2022 16:15:58	sidesian Rosesi com	Sucheer Kurner Tentecu	Associate rentement		Shri Vahnu Engineering College for Women		Tes	Yes		Expellent	NA NA	
	threated con	THYAGARAJAN V	And Prof		Anunal Engineering College	4	Yes sufficient	Yes	4	Very good	Nice session	
						1	Ven .	Yes	4	Doelard	good sessions	
9-19-2022 16 17:07		Lykkarbeek	sesistant professor		baceta engineering college							
9 19 2022 16 17:15	ragchinra@gmail.com	Battule Negeralu:	Assistant professor	ece	RISE Krishna Sal prakesam group of Institution	5	Yes	Yes	8	Excellent	ere today's PPT either mail or gro	sup .
9 19 2022 16 17:39	mariprasso@artriet.edu.in	Hart Presed Reyels	Assistant professor	tot	Strivess institute of engineering and technological	4	Yes	Yes	4	Very good	Goood	0.00
9-19-2022 16 16 03	tharge/257@grad.com	B.V.V.Bhargev	Assistant Professor	ECE	Becata Engineering College	4	Yes	Yes	4	Very good	NA NA	
	emu.erth@grail.com	V. SANTHI SRI	Associate Professor		KALL HARANADHAREDDY INSTITUTE OF T	4	Its enough	Yes	3	Very good	No more	
9-19-2022 16:18:23		Dr GOWNDARAJ P	Associate Professor		VOET Pultur	4	Yes	Yes	4	Doelen	NA.	
P1P4044 10.10.43	A CONTRACTOR OF THE PARTY OF TH	MANAGOOD SUBANI SHAIK					yes	Yes		Donalant	70	
9-19-2022 16:19:00	Nonsuberibeo@gmail.com		Assistant professor		Bepata Engineering College	5	Yes	Yes		Doelers	NI NI	
	peratwish07me@gmail.com	5 Paramement	Assistant Professor		Sri Seinem Institute of Technology	4						
9 19 2022 16 19:13	SHOUKATHALIGORISHY ac.in		Assistant professor		Banned Amman Institute of technology							
9-19-2022 16:19:13	tolesweeners, riggress so in	UNIVERSITY OF THE PARTY OF THE					Yes	Yes		Doelen	Good	
9 19 2022 16 19 23		RAWNUTALA KOTESWARARAD	Assistant professor	tot	PACE INSTITUTE OF TECHNOLOGY AND S	- 5	Yes	Yes	8	Excellent	Very useful session	
0.10.0003.18.(7.77	www.ankrishran@gmail.com	RAWNUTALA KOTESWARARAD			PACE INSTITUTE OF TECHNOLOGY AND 5 Relate/ahmi Institute of Technology	5 4						
	ayamanikishnan@gmai.com sasirakha o@misiakshmi adu h	RAWNUTALA KOTESWARARAD JAYAMAN K	Assistant professor	tot			Yes	Yes	8	Excellent Very good Excellent	Very useful session	
	sasteiha digopiakahni aduh	RAWNUTALA KOTESWARARAO JAYAMANI K D. Sastrektus	Assistant professor Assistant professor AP(SG)	ECE ECE	Rajabkahmi Institute of Technology Rajabkahmi Engineering College	4	Yes	Yes Yes	6	Excellent Very good	Very useful session Useful session	
9-19-2022 16:19:39	sastrekte ağlaşılakatını edu b çvisitandeğili etverene edin	RAWNUTALA KIDTESWARARAO JAYAMANI K D. Saxirekha Lokhande Pradiplumer Vitinairao	Assistant professor Assistant professor AP(SG) Assistant Professor	ECE ECE Decharica & Teleconmunications	Rajatekshmi Institute of Technology Rajatekshmi Engineering College THIET Wersnamager	4 5	Yes Yes Yes Yes	Yes Yes Yes	6 4 8	Excellent Very good Excellent Excellent	Very useful session Useful session NII	
9-19-2022 16:19:39 9-19-2022 16:19:57	ssarekha ağlaqisteknimi edu ir pvisihande@dishvarana edin surya m@d adin	RAWNUTALA KOTESWARARAO JAYAMAN K D. Seshekha Lokhande Pradplumer Vithalrao Surya M.	Assistant professor Assistant professor APUSG) Assistant Professor Assistant Professor	ECE ECE Dedrarios 5 Telecommunications EcE	Rajalakshmi Indih.fs of Technology Rajalakshmi Engineering College THIET Wersnamage: Janusons Indiffuse of technology	4 5 4 4	Yes Yes Yes Yes	Yes Yes Yes Yes	5 4 5 4	Excellent Very good Excellent Excellent Very good	Very useful session Useful session Nil Nio Good	
9-19-2022 16:19:39 9-19-2022 16:19:57 9-19-2022 16:20:01	seriekte afforjekketmi etu ir prisktendeffoletverena et in suryamfijit et in eni vipperleffortal con	RAIMNUTALA KOTESWARARAO JAYAMAN K D. Sorivahia Liohanda Pradplumer Vithalnao Sunya M VPPARLA ANLI KUMAR	Assistant professor Assistant professor AP(SG) Assistant Professor Assistant Professor Research Scholar	ECE ECE Declarics & Telecommunications Ect Electrorics and Communications Engineerin	Rejudekehmi Institute of Technology Rejudekehmi Engineering College 1902T Wersnamager Jansons Institute of technology PER VITS Klaveli	4 5 4 4	Yes Yes Yes Yes yes Yes	Yes Yes Yes Yes Yes	5 4 8 4 4	Excellent Very good Excellent Excellent Very good Very good	Wery useful session Useful session NII No Good No	
9-19-2022 16:19:39 9-19-2022 16:19:67 9-19-2022 16:20:01 9-19-2022 16:20:01	esirekha diğeqisiskahmi edu b priskhandeliğisishvanaru edin sunya miğit solin anlı ripparbiliğinal dom hamselnari 1991 iğiped edu	RAMMITALA KOTEDWARARAO JAYAMAN K D. Sashwite Lishende Prediplumer Vitheireo Sunya M WITHARLA ANK KUMAR Sheserioni S	Assistant professor Assistant professor AN(SG) Assistant Professor Assistant Professor Research Schole Ph. D scholer	DOE DOE Electrorios & Telecommunications Est Electrorios and Communications Engineerin Doe	Rajakahmi Insthuk of Technology Rajakahmi Engineeting College 1900: Westermage: Jansons Institute of technology PBR VITS Novel Puducherry technological unique	4 5 4 4 5	Yes Yes Yes Yes yes Yes	Yes	5 4 5 4 4	Excellent Very good Excellent Excellent Very good Very good Very good Very good	Very useful session Useful session No No Good No No	
9-19-2022 16:19:39 9-19-2022 16:19:57 9-19-2022 16:20:01 9-19-2022 16:20:03 9-19-2022 16:20:03	estrekte afforjakskrimi edu ir priskhandeffitielversna sciln surya mitjit ac in enti vispertefformati com hemselves 1996 fipec edu prebuperlysnanfigmati com	RAINNUTALA KOTEDWARARAO AYAANAN K O Sashekha Lashanda Pradplumer Vithatno Sunya M VERPARLA ANIL KUMAR SANARSHOT S A PERIYANAN	Ambitent professor Ambitent professor AP(SG) Ambitent Professor Ambitent Professor Ph. D scholar Ambitent Professor Ambitent Professor	ECC. ECC. Extractor & Telecommunications Eccl. Electrorics and Communications Engineers Eccl. ECC.	Rejaksishmi Institute of Technology Rejaksishmi Engineering College 1901 Westernager James Institute of technology PER VITS Name! Publishmy technological unique 54 Rengesethe Institute of Engineering and 1	4 4 4 4 5 5 5 5	Yes Yes Yes Yes Yes Yes Yes	Yes	5 4 5 4 4 4	Excellent Very good Excellent Excellent Very good Very good Very good Very good	Very useful resiston Useful resiston Nill Nio Good Nic	
9-19-2022 16:19:39 9-19-2022 16:19:57 9-19-2022 16:20:01 9-19-2022 16:20:03 9-19-2022 16:20:03	estrekte afforjakskrimi edu ir priskhandeffitielversna sciln surya mitjit ac in enti vispertefformati com hemselves 1996 fipec edu prebuperlysnanfigmati com	RAMMITALA KOTEDWARARAO JAYAMAN K D. Sashwite Lishende Prediplumer Vitheireo Sunya M WITHARLA ANK. KUMAR Sheserioni S	Assistant professor Assistant professor AN(SG) Assistant Professor Assistant Professor Research Schole Ph. D scholer	ECC. ECC. Extractor & Telecommunications Eccl. Electrorics and Communications Engineers Eccl. ECC.	Rajakahmi Insthuk of Technology Rajakahmi Engineeting College 1900: Westermage: Jansons Institute of technology PBR VITS Novel Puducherry technological unique	4 5 4 4 5	Yes Yes Yes Yes yes Yes	Yes	5 4 5 4 4	Excellent Very good Excellent Excellent Very good Very good Very good Very good Doollent	Very useful session Useful session No No Good No No	
9-19-2022 16:19:39 9-19-2022 16:19:67 9-19-2022 16:20:01 9-19-2022 16:20:03 9-19-2022 16:20:03 9-19-2022 16:20:11	esirekha diğeqisiskahmi edu b priskhandeliğisishvanaru edin sunya miğit solin anlı ripparbiliğinal dom hamselnari 1991 iğiped edu	RAINNUTALA KOTEDWARARAO AYAANAN K O Sashekha Lashanda Pradplumer Vithatno Sunya M VERPALLA ANIL KUMAR SANSERIAN S A PERIYANAN	Ambitent professor Ambitent professor AP(SG) Ambitent Professor Ambitent Professor Ph. D scholar Ambitent Professor Ambitent Professor	ECC ECC Dedrorics & Teleconsusciations Ect Dedrorics and Communications Engineers Ecc ECC ECC	Rejaksishmi Institute of Technology Rejaksishmi Engineering College 1901 Westernager James Institute of technology PER VITS Name! Publishmy technological unique 54 Rengesethe Institute of Engineering and 1	4 4 4 4 5 5 5 5	Yes Yes Yes Yes Yes Yes Yes	Yes	5 4 5 4 4 4	Excellent Very good Excellent Excellent Very good Very good Very good Very good	Very useful resiston Useful resiston Nill Nio Good Nic	
9-19-2022 16:19:39 9-19-2022 16:19:57 9-19-2022 16:20:01 9-19-2022 16:20:03 9-19-2022 16:20:01 9-19-2022 16:20:03	sainetha off-opialathmi edu h ykishandeffelishvannu solih saryamfijit solih eni viparlagimat oon termathan 1996 fijac adu prabajanhyamat gomat oon narunatidi 146 orasi oon marunatidi 160 orasi oon marunatidi 160 orasi oon	PAVINITALA KOTEDMARARAO JAYAMAN K. D. Sachelde Lichande Predplume: Vibratreo Surje M. Surje M	Assistant professor Assistant professor AP(50) Assistant Professor Assistant Professor Research Schola Ph. D scholar Assistant Professor Assistant professor Assistant professor Assistant professor	ECE ECE ECE ECE Ectorics & Telecommunications Ece	Replainabili Institute of Technology Replainabili Torphaetry College Thost Technology James Institute of technology PERI VITE Navial Pacidianny Methodopical unique of Recognishie Institute of Technology and In- Pacid Ins	4 4 4 5 5 5	Yes	Yes	5 4 8 4 4 4 8 8 5	Excellent Very good Excellent Excellent Very good Very good Very good Very good Doollent	Very useful session Useful session NII Nic Good Nic Nic No Nic Very good session	
9-19-2022 16-19-26 9-19-2022 16-19-57 9-19-2022 16-20-01 9-19-2022 16-20-03 9-19-2022 16-20-03 9-19-2022 16-20-36 9-19-2022 16-20-36	seinelbe officialisten etc. It yrkoltendefficialisten etc. It service miggliste in ent vigorialisten figmal com hemselver 1995 gipec adu prabijentyeran figmal com nevirubali i 40 cmsl. com nevirubali i 40 cmsl. com nevirubali i 40 cmsl. com dum/sefficialisten du com dum/sefficialisten du com	PAMMATIAA KOTESWARARAO JAYAMAN K D Saewaha Lishanda Praddisare Vithinae Sarya M VPPARILA ANIL KIMARI SAMMATIAA KOTESWARARAO ARURKAMA ARUKAMAN ANILAMAN ANILAMAN ANILAMAN ANILAMAN ANILAMAN ANILAMAN ANILAMAN	Assistant professor Assistant professor Assistant professor Assistant Professor Assistant Professor Research Schole The Discholar Assistant professor Assistant professor Assistant professor Assistant professor Assistant professor Assistant professor	CCE ECCT Exchange 5 Telecommunications EcC Ecct Exchange 6 Telecommunications EcC Ecct Ecc	Replación i mitha of Technology Replación in Engineering College Thot T Westernage Jamons i statistica de technology PRI MTS Insol Pautorine i sectional de la lingua Se l'acquantite i retituita of Engineering and 1 PACC I INSTITUTE OF TECHNOLOGY AND 5 Western Engineering college Page Engineering College	4 4 4 4 5 5 5	Yes	Yes	5 4 5 4 4 4 8 5 8	Excellent Very good Doeslant Doeslant Doeslant Very good Very good Very good Very good Doeslant Very good Doeslant Very good Doeslant Very good Doeslant Very good	Very useful session Useful session Nil Nic Good Nic Nic Nic Very good session	
9-19-2022 16-19-26 9-19-2022 16-19-57 9-19-2022 16-20-01 9-19-2022 16-20-03 9-19-2022 16-20-03 9-19-2022 16-20-04 9-19-2022 16-20-04 9-19-2022 16-20-04	contrable off contrablement so it prioritismost file interest and in surprimitation of any surprimitation of temperature (See Spee, and producer) when a figured com- munication of all others are a surprimitation of all others and surprimitation of surprimitation of surprim	RAMMITALA KOTESHARARAO JAYASAN K O. Seetwine Lobranch Predigiumer Vitheline Ouge M VIPPARIA AND, KLAMAR Dissection I S A PRINTANAN BANKELTIAL KOTESHARARAO ARKHELA KOTESHARARAO	Assistant professor Assistant professor Application Assistant Professor Assistant Professor Research Sorole Th. D scholar Assistant professor Assistant professor Assistant professor Assistant professor (SS)	CCE	Replacement Institute of Technology Replacement Engineering Chings 1961 T Wermannager January Institute of Rednology PPIL VTD Institute Paul VTD I	4 4 4 4 5 5 5 5 5	Yes	Yes	5 4 5 4 4 4 5 5 5 8 8	Dodleti Vey god Dodleti Dodleti Dodleti Vey god Vey god Vey god Vey god Dodleti Vey god Dodleti Dodleti Dodleti	Very useful remotor Useful season No No Good No	
9-19-2022 16:19:30 9-19-2022 16:19:37 9-19-2022 16:20:01 9-19-2022 16:20:01 9-19-2022 16:20:01 9-19-2022 16:20:34 9-19-2022 16:20:34 9-19-2022 16:20:46	satiratha off collektrimi edu ir ykshrandigfisieherana aciln sayarmiffe sin sayarmiffe sin sah vigarindigmal com hamerina 1926 (ppe adu yabuparhyanan figmal com manungiti i florasi com manungiti i florasi com dantarfisinosed aciln sandarea u dinalabatha edu producenta u dinalabatha edu producenta niferanii com	HAMMATIAA KOTESMARARAO JAYAMAN K. D. Saesahan Lichanda Paddalume Withshe Surya M. Saesahan Sa	Assistant professor Assistant professor Assistant professor Assistant Professor Assistant Professor Assistant Professor Ph. D scholar Ph. D scholar Assistant professor Assistant professor Application professor Application	CCC. ECC. ECC. ECC. ECC. ECC. ECC. ECC.	Treatables i India di Trichologo Replativimi Engineering College TREET Villeransenge TREET Villeransenge TREET Villeransenge TREET VIII Tarrail Treatables i India di Treatables of India Treatables i India di Treatables of India Treatables of Treatables of India Treatables of Treatables of India Treatables of Treatables of India Treatables of India Treatables of Treatables of India Treatables of Treatables of India Treatables of India Treatables of Treatables of India Treatables of Treatables of India Treatables of Treatables of Treatables of India Treatables of Treatables of Treatables of India Treatables of Treatables of Treatables of Treatables of India Treatables of Treatables of Trea	4 5 4 4 5 5 5 5 5	Yes	Yes	5 4 5 4 4 4 5 8 5 4 8 5 4	Doeler! Wey good Doeler! Doeler! Doeler! Vey good Wey good Wey good Wey good Wey good Doeler! Doeler! Doeler! Doeler! Vey good	Very useful nession Useful nession Useful nession No	
9-19-2022 (619-39) 9-19-2022 (619-57) 9-19-2022 (620-01) 9-19-2022 (620-02) 9-19-2022 (620-02) 9-19-2022 (620-02) 9-19-2022 (620-02) 9-19-2022 (620-02) 9-19-2022 (620-02) 9-19-2022 (620-02) 9-19-2022 (620-02)	warehin off-quintermi sich in Arch handig fühleren auch serya migd ach ant vigensägmal zom hamselnes 1926 Gpc abu grabpenyama Ggmal zom malmotelle 146 gmal zom malmotelle für mit zom malmotelle für mit zom hande fühleren zu ch hande fühleren zu ch hande fühleren zu ch kontrolleren scharte zu kontrolleren scharte kontrolleren scharte kontrolleren kontrolleren scharte kontrolleren ko	BANNETIALA KOTEDWARARIAO JAYABAN N. D Seevaha Liberach Probleman Vibrates Gaye M. WYPARIA ANN. KIAMAR DAMARTIA ANN. RIAMAR RAMARTIA ANN. RIAMAR RAMARTIA ANN. RIAMAR ANDROMA M. AN CORRACTI. JAMES M. ANDROMA M. AN CORRACTI. JAMES M. ANDROMA M. RIAMARTIA	Assistant professor Assistant professor Aspisson Assistant Professor Assistant Professor Research Sorole Th. D. scholar Assistant professor Assistant professor Assist	ECE ECE Bacterios S Telecomunications ECE Bacterios and Communications ECE ECE ECE ECE ECE ECE ECE ECE ECE EC	healeann institut of Technology healeannin Englanding College 1961 TWessenage James Institut of Nathology 1964 VITS Brand Publishers Nathology College 1964 VITS Brand Strengensher Institut of Englanding and Strengensher Institut of Englanding and Strengensher Institut of Englanding and Johns Forberton College Ober Technology College Ober Te	4 5 4 4 4 5 5 5 5 4 5 5 4	Yes	Yes	5 4 5 4 4 4 5 5 5 4 4 5 4 4 4 4 4 4 4 4	Doeler! Way good Doeler! Doeler! Doeler! Way good Way good Way good Vay good Doeler! Way good Doeler! Doeler! Doeler! Uay good Doeler! Doeler! Way good Way good Doeler! Doeler! Way good Way good Way good Way good	Usey conful season Used season No No Cood No	
9-19-2022 16:19:30 9-19-2022 16:19:57 9-19-2022 16:20:01 9-19-2022 16:20:01 9-19-2022 16:20:01 9-19-2022 16:20:02 9-19-2022 16:20:46 9-19-2022 16:20:46 9-19-2022 16:20:47 9-19-2022 16:20:47 9-19-2022 16:20:47	saaraha olgopalaatan salah kuli handig lalahan salah saya migili ada hari salah periodiganah com hamahan 1908 gapasal com menungan lalah salah salah pelapangan com menungan lalah salah	HAMMOTIALA KOTESMARAHAO JAYAMAN K. D. Sasinaha: Lichinda Praddisurse Vittoineo Surya M. WYPARICA ANN KUMARI Zhasainani S. A PERIYAMAN KUMARI Zhasainani A. A PERIYAMAN ANN ANN ANN ANN ANN ANN ANN ANN ANN	Assistant professor Assistant professor Assistant Professor Assistant Professor Itemsech Scholer Th. D scholer Th. D scholer Th. D scholer Assistant professor Assistant professor Assistant professor App. Assistant professor App. Assistant professor Itemsech Scholer Itemsech Scholer Itemsech Scholer	CCC Dict Con 5 Talacomunications CCC Dict Con 5 Talacomunications CCC Dict Control Communications CCC DCC DCC DCC DCC DCC DCC DCC DCC DC	Peasakenin India of Technology Peakakenin Epidemy College Dict TWesserings Jacobs State of Manchel PER VISI State Peakakenin Epidemy PER VISI State Peakakenin Jacobs State St	4 4 4 4 5 5 5 5 4 4 4 4 5 5	Yes	Yes	5 4 4 4 4 5 5 5 5 4 8 5 4 8 5 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Doeler! Wey good Doeler! Doeler! Doeler! Doeler! Wey good Wey good Wey good Wey good Doeler! Wey good Doeler! Wey good Doeler! Wey good Wey good Doeler! Wey good Wey good Wey good Wey good Wey good Wey good	Very useful nession Useful nession Useful nession No	espă up.
8-19-2022 (819-25 3-19-2022 (819-57 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02	searchin officialistation so in Auch mode, di inheritor so in surya migli ach est i vigori digmat con est i vigori digmat con delinatati 14 digmat con delinatati 14 digmat con activitati 14 digmat con activitati achi activitati problemate sofficialistation ach activitati est difficialistation delinatation officialistation delinatation officialistation contraction officialistation contraction officialistation contraction officialistation contraction officialistation contraction officialistation contraction of contraction of contracti	BANNITA A KOTISPARAGA JARAMAN K. D. Beenkin Lottenda Prospinar Vitherie Darya M. ARRITANA AND KAMARI Zhewa Grand J. ARRITANA AND KAMARI ARRITANA AND KAMARITANA AND K	Assistant professor Assistant professor Assistant Professor Assistant Professor Assistant Professor Inserent Scholer Inserent Scholer Inserent Scholer Inserent Scholer Assistant Professor	ECE ECE Declarica S Telecomunications ECE ECE Declarica sed Communications ECE ECE ECE ECE ECE ECE ECE ECE ECE EC	Decisions in mobile of Trichnology Resistantin Egypteric Cologie TOST Wesserings James India de Mannings PRI VITS Instead Publisher India de India de India State India de India de India Decision India de India de India Josephia Professional de India Josephia Trichnologie Cologie Decision Trichnologie Cologie Decision India de India de India Josephia India de India Josephia India de India Josephia India Josephia Josephia India Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josep	4 4 4 5 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Yes	Yes	5 4 4 4 4 5 5 5 6 4 4 4 5 5 6 4 4 4 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Doeler! Wey good Doeler! Doeler! Doeler! Wey good Vey good Vey good Vey good Doeler! Wey good Doeler! Wey good Doeler! Wey good Doeler! Wey good Doeler!	Usery careful recentors Mill No Good No	мур 8 up.
8-19-2022 (819-25 3-19-2022 (819-57 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (829-01 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02 3-19-2022 (821-02	searchin officialistation so in Auch mode, di inheritor so in surya migli ach est i vigori digmat con est i vigori digmat con delinatati 14 digmat con delinatati 14 digmat con activitati 14 digmat con activitati achi activitati problemate sofficialistation ach activitati est difficialistation delinatation officialistation delinatation officialistation contraction officialistation contraction officialistation contraction officialistation contraction officialistation contraction officialistation contraction of contraction of contracti	HAMMOTIALA KOTESMARAHAO JAYAMAN K. D. Sasinaha: Lichinda Praddisurse Vittoineo Surya M. WYPARICA ANN KUMARI Zhasainani S. A PERIYAMAN KUMARI Zhasainani A. A PERIYAMAN ANN ANN ANN ANN ANN ANN ANN ANN ANN	Assistant professor Assistant professor Assistant Professor Assistant Professor Itemsech Scholer Th. D scholer Th. D scholer Th. D scholer Assistant professor Assistant professor Assistant professor App. Assistant professor App. Assistant professor Itemsech Scholer Itemsech Scholer Itemsech Scholer	ECE ECE Declarica S Telecomunications ECE ECE Declarica sed Communications ECE ECE ECE ECE ECE ECE ECE ECE ECE EC	Decisions in mobile of Trichnology Resistantin Egypteric Cologie TOST Wesserings James India de Mannings PRI VITS Instead Publisher India de India de India State India de India de India Decision India de India de India Josephia Professional de India Josephia Trichnologie Cologie Decision Trichnologie Cologie Decision India de India de India Josephia India de India Josephia India de India Josephia India Josephia Josephia India Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josephia Josep	4 5 4 4 4 5 5 5 4 5 5 4 4 4 4 5 5 5 4 4 4 4 4 5 5 5 4 4 4 4 4 5	Yes	Yes	5 4 5 5 4 4 5 5 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Doelert Wey good Doelert Doelert Doelert Doelert Doelert Vey good Vey good Vey good Vey good Doelert Vey good Doelert Vey good Doelert Vey good Doelert Vey good Doelert Vey good Vey good Doelert Vey good	Very useful resistor Unatif resistor No No Cond No	му в op.
9-19-2022 (819-25 9-19-2022 (819-57 9-19-2022 (820001 9-19-2022 (820001 9-19-2022 (820001 9-19-2022 (820001 9-19-2022 (820-04 9-19-2022 (820-04 9-19-2022 (820-04 9-19-2022 (820-05 9-19-2022 (82	war who off contraktion sout in New York (State State	BANNITA A KOTISPARAGA JARAMAN K. D. Beenkin Lottenda Prospinar Vitherie Darya M. ARRITANA AND KAMARI Zhewa Grand J. ARRITANA AND KAMARI ARRITANA AND KAMARITANA AND K	Assistant professor Assistant professor Assistant Professor Assistant Professor Assistant Professor Inserent Scholer Inserent Scholer Inserent Scholer Inserent Scholer Assistant Professor	0.00 Color Section of Section Section Communication Color Color Communication Displaced Color Co	Separation founds of Technology Bealantine Engineering College 1961 Westwarder Engineering 1979 VT Engin	4 4 4 5 5 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Yes	Yes Yes Yes Yes Yes Yes Yes Yes	5 4 4 4 4 5 5 5 6 4 4 4 5 5 6 4 4 4 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Doeler! Wey good Doeler! Doeler! Doeler! Wey good Vey good Vey good Vey good Doeler! Wey good Doeler! Wey good Doeler! Wey good Doeler! Wey good Doeler!	Usery careful recentors Mill No Good No	eep 8 up.
9-19-2027 (619-35) 9-19-2022 (619-35) 9-19-2022 (620-67) 9-19-2022 (62	searchis off-polisherm sold in which handiged behaviors sold in seyaming a con- temperate deprint con- hemotives 1992 good sold probapity handigmat com- manuscold informations and another than sold individual and incompany of the sold con- temperate sold polisher and course 2000 graft as in contemperate generate sold in contemperate generate sold in supporting configurations.	BANNITA A DOTERNARANA O JANAMAN KANAMAN JANAMAN KANAMAN KANAMAN KANAMAN JANAMAN KANAMAN JANAMAN JANAMA	Audited privace ANDO Audited Privace Ando Audited Privace Audited Reservice Reservice Audited Reservice Audited Reservice Audited Audi	000 Debrote à Friedmunisation Debrote à Friedmunisation Debrote d'Communisation Displace Debrote d'Communisation Displace Debrote d'Communisation Displace Debrote d'Communisation Displace Debrote d'Communisation d'Communisation Debrote d'Communisation expression DEC Debrote de Communisation expression DEC	Department under at Personage Headward Englander (Stephan 1951 Westward) 1951 Westward (Stephan 1951 Westward) 1951 Westward (Stephan 1952 Westward) 1951 Westward (Stephan 1952 Westward) 1951 Westward (Stephan 1952 Westward) 1952 Westward (Stephan 1952 Westward) 1953 Westward (Stephan 1952 Westward) 1954 Westward (Stepha	4 5 4 4 4 5 5 5 4 5 5 4 4 4 4 5 5 5 4 4 4 4 4 5 5 5 4 4 4 4 4 5	Yes	Yes	5 4 5 5 4 4 5 5 5 5 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Doelert Wey good Doelert Doelert Doelert Doelert Doelert Vey good Vey good Vey good Vey good Doelert Vey good Doelert Vey good Doelert Vey good Doelert Vey good Doelert Vey good Vey good Doelert Vey good	Very useful resistor Unatif resistor No No Cond No	emp t up.
9-19-0027 (619-35) 4-19-0027 (619-35) 4-19-0027 (619-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35) 4-19-0027 (629-35)	searchin officialistici day in displantification and says militire and any angle soln and inpurisologistic and temperature 1996 (pice and probabilities 1996) (pice and probabilities 1996) (pice and probabilities 1996) (pice and probabilities and prob	BANNITAN A DISTORMANIA O Deservitor D. Servitor D. Servitor D. Servitor D. Servitor Days M. Particular Programma Virturior Sorys M. Particular Anni Vistanti Deservitor Deservi	Audited privace Audited privace A1509 Andered Privace Audited Privace Audited Privace No O scholar Audited Privace Audited Pri	DEC Decrease de l'executaciones	Sealant of table of ferrossign floatants (pages of table of ferrossign floatants (pages of table of ferrossign). The Telenastry of table of the ferrossign of table of table of ferrossign of table of ta	4 5 4 4 4 5 5 5 4 5 5 4 4 4 4 5 5 5 4 4 4 4 4 5 5 5 4 4 4 4 4 5	Yes	Yes Yes Yes Yes Yes Yes Yes Yes	5 4 4 4 4 5 5 5 5 4 4 4 5 5 5 6 4 4 4 4	Doelert Wey good Doelert Excellent Excellent Very good Very good Very good Very good Very good Doelert Very good Doelert Very good	Very useful member David sension Mil Mil Good Good No	мер в ор.
#H90021 (61938 #H90021 (61938 #H90021 (62001 #H90021 (62001 #H90021 (62001 #H90021 (62001 #H90021 (62001 #H90021 (62004 #H90021 (62004	searchia affigionisteria sub productiva del product	BEANDLINA DICTIONARGINA JAVANANE K JAVANANE K JAVANANE K JAVANANE K JAVANANE K JAVANANE JAVAN	Audited prieser AP(20) Audited Prieser AP(20) Audited Prieser Reserb Borler Reserb Borler Reserb Borler Reserb Borler Audited Prieser Reserb Borler Reserb Borler Audited Prieser Audited orhance Audited orhance Reserb Borler Audited orhance Reserb Borler Audited Prieser Reserb Borler Audited Prieser Audited prieser Reserb Borler Audited Prieser Audited prieser Audited prieser Audited prieser	005 Debrook Telecomunication Debrook Telecomunication Debrook Telecomunication Debrook and Comunication Injured Debrook Telecomunication Injured Debrook Telecomunication D	Decision of soft of femology. Decision Copyright Orbit Memory of the Post Memory and the Memory	4 4 4 4 5 5 5 4 5 5 4 4 4 4 4 5 5 5 4 4 4 4 4 5 5 5 4	Yes	Yes	5 4 4 4 4 5 5 5 4 4 5 5 6 4 4 4 5 5 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Excellent Very good Dowlent Dowlent Dowlent Excellent Very good Very good Very good Very good Very good Dowlent Dowlent Dowlent Very good	Many award seesion Used seesion See See See See See See See See See Se	eepitup.
9-19-0021 (619-35) 9-19-0021 (619-35) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (629-36) 9-19-0022 (622-36) 9-19-0022 (622-36) 9-19-0022 (622-36) 9-19-0022 (622-36) 9-19-0022 (622-36) 9-19-0022 (622-36) 9-19-0022 (622-36)	searchia officialismi schilipsi and displantation in surjumidifficial in surjumidifficial in surjumidificial in surjumidia in surjumidificial in surjumidificial in surjumidificial in s	BANNITA A DOTERNARANA OF THE STANDAR IS A DESCRIPTION OF THE STANDARD IS A DESCRI	Audited privace Audited privace A1509 Andreat Privace Audited Privace Audited Privace No Berking Audited Privace Audited Priva	000 Debrois à Teleconquisition Debrois à Teleconquisition Debrois Description de la laboration de la laborat	Sealanter India of Technology Indianater Engineering (India Technology College India Technology College India Technology College Indianater Self-India (India India Self-India (India) (India India) (India) (India) (India India) (India) (India) (India) (India India) (India)	4 4 4 4 5 5 5 5 5 4 4 6 5 5 5 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Yes	Yes	5 4 4 4 4 5 5 5 5 4 4 5 5 5 4 4 4 5 5 5 4 4 4 5 5 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Excellent Very good Donklent Donklent Donklent Donklent Donklent Very good Very good Very good Very good Very good Donklent Very good Donklent Very good	May paid seein Unit seein No N	eep 8 up.
#H90021 (61938 #H90021 (61938 #H90021 (62931	searchia (disposalarini ed.) 2 disposalarini ed.) 2 disposalarini ed.) 2 disposalarini ed. 2 disposalarini	EARNING A DOTTORNOMONIA JAPANNAN K. O Boerkey Sorre M. A PERI PASA SI SAMBE DANNER M. SORRE M. A PERI PASA SI SAMBE A PERI PASA SI S	Audited privace AP509 Audited privace AP509 Audited Privace Audited Privace Audited Privace Privace Privace Privace Audited Privace Privace Audited Privace Audited and Audited Audited and Audited Au	000 Decircia 1 Februarizataria Decircia 1 Februarizataria Del Gold Decircia 2 Communicataria Del Gold Decircia 2 Communicataria Del Gold D	Sealant of table of ferroscope locations (Expensive College 1001 Memory and 1	4 4 4 4 5 5 5 5 5 6 4 4 4 4 4 4 4 4 4 4	Yes	Yes	5 4 4 4 5 5 5 5 4 4 4 4 4 5 5 5 5 5 6 4 4 4 4	Doubet Very good Doubet Doubet Doubet Louiset Very good Very good Very good Doubet Very good Doubet Very good Doubet Very good Doubet Very good Ve	Wey want design to bard season to bard season to bard season to be considered to be conside	нер в ср.
#IP-0002 1619-38 #IP-0001 1619-38 #IP-0001 1619-36 #IP-0002 1620-01 #IP-0002 1620-02	searches agroposabre es. 2 policy handight allowed as a property of the company and place in a company and place and property and place and property and place in a company in a com	BANDATIAN ANTIDOMONIONA JAPANNO K. JAPANNO K	Antiente privaser ARTSOS Antiente privaser ARTSOS Antiente Privaser Antiente Trivaser Antiente Trivaser Antiente Trivaser Antiente Trivaser Antiente Privaser	COST Decirco Service de la Secución del Secución de la Secución del Secución de la Secución del Secución del Secución de la Secución de la Secución de la Secución de la Secución del Secuc	Seasons until at Terminage Companion Copyright (Copyright Copyright Copyrig	4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Yes	Yes	5 4 4 5 5 5 4 4 4 5 5 5 5 5 5 5 5 5 5 5	Existed Very and Very good Donkert Donke	May awald seedon Dark seedon No Ocod No	wep it up.
#19-000 (1619-38 #19-000 (1619-38 #19-000 (1619-36 #19-00	searchia officialistic exploration in each policy and produced and pro	EARNING A DOTTORNOMONIA JAPANNAN K. O Boerkey Sorre M. A PERI PASA SI SAMBE DANNER M. SORRE M. A PERI PASA SI SAMBE A PERI PASA SI S	Audited privace AP509 Audited privace AP509 Audited Privace Audited Privace Audited Privace Privace Privace Privace Audited Privace Privace Audited Privace Audited and Audited Audited and Audited Au	COST Decirco Service de la Secución del Secución de la Secución del Secución de la Secución del Secución del Secución de la Secución de la Secución de la Secución de la Secución del Secuc	Sealant of table of ferroscope locations (Expensive College 1001 Memory and 1	4 4 4 4 5 5 5 5 5 6 4 4 4 4 4 4 4 4 4 4	Yes Y	Yes Yes Yes Yes Yes Yes Yes Yes	5 4 4 5 5 5 5 4 4 4 5 5 5 5 5 5 5 5 5 5	Existed Desired Desired Desired Desired Desired Desired Desired Very good Very good Very good Very good Desired Desired Desired Desired Desired Desired Very good Desired	Wey award sension to bard sension to bard sension to the total sension to the control of the con	#65 tup.
#19-000 (1619-38 #19-000 (1619-38 #19-000 (1619-36 #19-00	searchia officialistic exploration in each policy and produced and pro	BANDATIAN ANTIDOMONIONA JAPANNO K. JAPANNO K	Antiente privaser ARTSOS Antiente privaser ARTSOS Antiente Privaser Antiente Trivaser Antiente Trivaser Antiente Trivaser Antiente Trivaser Antiente Privaser	000 Decircia 1 Februariana atria 6 Decircia 1 Februariana atria 6 Decircia atria Communicativa Diginaria 1000 Decircia atria Communicativa Diginaria 1000 DECIRCIA 1000 DE	Seasons until at Terminage Companion Copyright (Copyright Copyright Copyrig	4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Yes	Yes Yes Yes Yes Yes Yes Yes Yes	5 4 4 4 5 5 5 5 4 4 4 4 5 5 5 5 6 4 4 4 4	Desired Desired Desired Desired Desired Desired Very good Very good Very good Very good Very good Desired Very good Desired Desired Very good Desired Desired Desired Very good	Wey and seekin to bard seekin to bar do bard to bar do bar do bar do bard to bar do bard to bar do bard to bar do bard to bar do bard seekin to bar do bar	we tup.
#IP-0002 (619-38 #IP-0002 (619-38 #IP-0002 (619-38 #IP-0002 (619-38 #IP-0002 (619-38) #IP-0002 (619-38	searchia gliopolarini ed.) problem della pro	BANDATIA A DOTTORARDADA OF A DATAMAN K. O Seemin Committee of the Committ	Andreast prinseer APSOS Andreast Prinseer Andreast Andrea	000 Control Networkships (Control Networkshi	Televisory India of Televisory Decision Topics (Order) DOT Televisory DOT Televisory DOT Televisory	4 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Yes Y	Yes Yes Yes Yes Yes Yes Yes Yes	5 4 4 5 5 5 5 4 4 4 5 5 5 5 5 5 5 5 5 5	Existed Desired Desired Desired Desired Desired Desired Desired Very good Very good Very good Very good Desired Desired Desired Desired Desired Desired Very good Desired	May awald seedon Dark seedon No Ocod No	we fue.
#IPACTO (619-28 #IPACTO (619-28 #IPACTO (619-28 #IPACTO (619-20) #IPACTO (searchia (groposomini est in policitari (groposomini est in policitari (groposomini est policitari est policitari (groposomini est policitari est policitari est policitari est policita	BANDATA A DOTERNARANA O DESARRANA A DOTERNARANA O DESARRANA DE ANAMANA DE ANA	Andread privace APSDD Andread Privace APSDD Andread Privace	000 Cotto 1 Necommunication (Cotto 1 Necommuni	Seasons until at d'Enroque Seasons Experience (chipe Seasons Experience). The Transmission Final Transmission 1997 VIST Seed Final Seed Seasons (Chipestry et al. 1997 VIST Seed Final Seed Transmission Company and Final Seasons (Chipestry et al. 1997 VIST Seed Final Seasons (Chipestry et al. 1997 VIST Seed Final Seed Transmission (Chipestry et al. 1997 VIST Seed Final Seed Seed Seed Seed Seed Seed Final Seed Final Seed Seed Seed Seed Seed Seed VIST Seed Seed Seed Seed Seed Seed Seed Se	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes	Yes Yes Yes Yes Yes Yes Yes Yes	5 4 4 4 5 5 5 5 4 4 4 4 5 5 5 5 6 4 4 4 4	Desired Desired Desired Desired Desired Desired Very good Very good Very good Very good Very good Desired Very good Desired Desired Very good Desired Desired Desired Very good	Wey and seedin - Out of seed - Seedin - No. 10 -	i i
6-19-0002 (1619-005 6-19-0002 (1619-005 6-19-0002 (1620-01) 6-19-0002 (1620-01) 6-19-0002 (1620-01) 6-19-0002 (1620-01) 6-19-0002 (1620-02)	controls of disposation in all in- disposation and in- terior significant and in- section of the significant and in- section (1) flowed and in- terior (1) flowed and in- interior (1) flowed and in- terior (1) flowed and in- terior (1) flowed and in- terior (1) flowed and in- interior (1) flowed and in- terior (1) flowed and in- terior (1) flowed and in- interior (1) flowed and in- in	EARNITA A DOTIONARDADA OF THE ANALYSIA A DOTIONARDADA OF THE ANALYSIA AND THE ANALYSIA AN	Assisted privace APSOS Assisted Privace APSOS Assisted Privace Assisted Social Assisted Privace Assisted and Assisted Assisted Assisted Assisted Assisted Assisted Privace	000 Decircia Telecomunicativa Decircia Telecomunicativa Decircia and Comunicativa Diginario Decircia and Comunicativa Diginario Decircia D	Sealanter India of February, Containing Copyright (1994). The Copyright (1994) of the Processor (1994	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes Y	Yes	5 4 4 4 4 4 5 5 5 5 6 4 4 4 5 5 5 5 5 6 6 6 6	Existed Very good Existed Existed Existed Very good Existed Exis	Wey and seekin to bard seekin to bard seekin to bard seekin to bard seekin to bar did seekin to bar di	i i
A-1-2002 (1619-38 A-1-2002) (1619-38 A-1-2002) (162001	control of Signature as in the Signature as produced the Signature as produced the Signature as produced the Signature as manufacture (Signature as manufacture) (Signature as manufacture) (Signature as manufacture as manufacture as manufacture as manufacture as produced as produced as produced as produced as manufacture as produced as produced as manufacture as produced as manufacture a	BANDATIAN ANTIDOMONIONA JAPANSON K. JAPANS	Analoses professor Anticolo An	COST Decided a Telecomunication Decided a Telecomunication Decided a Telecomunication Decided a Communication Engineer Decided a Communication Engineer Decided a Cost Deci	Telephone until an efficiency floward until an efficiency floward floward (floward) floward) floward) floward (floward) floward)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes	Yes	5 4 4 4 5 5 5 4 4 4 4 5 5 5 5 4 4 4 5 5 5 5 5 4 4 5	Doublet Doublet Doublet Doublet Doublet Doublet Very good Very goo	Wey want of seeing in the Control of Seeing of	i i
A-1507/1938 Colored	constitut giftgenerin est in with interfedit selection and son in region and son in region and the son interfedit selection and the son interfedit selection and son interfedit sele	BANDATIA ADDITIONARDADA O Seenith O Seenit	Analoses professor Anizota Ani	000 Decircia 1 Februarizataria Decircia 1 Februarizataria Decircia 1 Decircia	Seasons until at d'Enroque Seasons (Dayses) doige Collère (Seasons (Dayses) de la Collère (Seasons (Dayses) de 1901 (Seasons (Dayses) de Partier (Seasons (Dayses) de Seasons (Dayses) de Seasons (Dayses) de Seasons (Dayses) de Partier (Dayses) de Seasons (Day	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes Y	Yes	5	Docket Docket Docket Docket Docket Ver good Docket Docket Ver good	Wey want seeden Not seeden his better to be the seeden his better	4
\$\\ \begin{align*} \[\text{A-150277 (1633)} \] \[\text{A-150277 (1634)} \] \[\text{A-150277 (1633)} \] \[\text{A-150277 (1634)} \]	control of groposterin exit is a control of groposterin exit in the control of groposterin exit in the control of groposterin exit in ground ground exit in the control of groposterin exit in an accordant (1 format area manufacture) (BANDATIA A DITIONARDADA ON A DIAMANA KA A DITIONARDA A DI	Analoses professor Anticolo An	000 Control Networkships (Control Networkshi	Telephone until an efficiency floward until an efficiency floward floward (floward) floward) floward) floward (floward) floward)	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes	Yes	5 4 4 4 5 5 5 6 4 4 4 4 5 5 6 6 6 6 6 6	Docket Docket Docket Docket Docket Very god Very god Very god Very god Docket Docket Docket Docket Very god	Wey want of seeing in the Control of Seeing of	4
\$\\ \begin{align*} \[\text{A-150277 (1633)} \] \[\text{A-150277 (1634)} \] \[\text{A-150277 (1633)} \] \[\text{A-150277 (1634)} \]	constitut giftgenerin est in with interfedit selection and son in region and son in region and the son interfedit selection and the son interfedit selection and son interfedit sele	BANDATIA ADDITIONARDADA O Seenith O Seenit	Analoses professor Anizota Ani	000 Decircia 1 Februarizataria Decircia 1 Februarizataria Decircia 1 Decircia	Seasons until at d'Enroque Seasons (Dayses) doige Collère (Seasons (Dayses) de la Collère (Seasons (Dayses) de 1901 (Seasons (Dayses) de Partier (Seasons (Dayses) de Seasons (Dayses) de Seasons (Dayses) de Seasons (Dayses) de Partier (Dayses) de Seasons (Day	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes Y	Yes	5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Docket Docket Docket Docket Docket Ver good Docket Docket Ver good	Wey want seeden Not seeden his better to be the seeden his better	4
\$\$\text{\$\texint{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex	amenta a (groperante in a) in An in handight behavior a) in harm eight at in the common of the common of the processor (e.g., and the processor (e.g., and processor (e.g., and	BANDATIA A DITIONARDADA ON A DIAMANA KA A DITIONARDA A DI	Auditor professor Anticop Control of the Control of	000 Cotto 1 Necommunication (Castro 1 Necommunication Castro 1 Necommunication Digital Castro 1 Nec	Seasons until et d'innouge Seasons (Sparse) (depe Seasons (Sparse) (depe Seasons (Sparse) (dep Seasons (dep S	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Yes	Yes	5 4 4 4 5 5 5 6 4 4 4 4 5 5 6 6 6 6 6 6	Desired Services of Control of Co	We yard seeker had been been been been been been been bee	d
\$\frac{1}{2}\sqrt{2}\sqrt{1}\sqrt{2}	amenta a Signatura et al. 10 Al 20 A	BANDATA A DOTIONARDADA OF THE A STANDAY K. O Deservity C. O	James proteon Austral proteon Anticology and Anticology	000 Control Telecomunication Control Telecomunication Control	Seasons trails of ferromage Contention of the Contention Contention (Contention Contention Contenti		Yes	Yes	5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Desired Services of Control of Co	Wey want weeter in the control of th	4
#1-5027 (1638) #1-5	amenta a (groperante in a) in An in handight behavior a) in harm eight at in the common of the common of the processor (e.g., and the processor (e.g., and processor (e.g., and	EARNITA A DOTTORARDADA OF THE ANALYSIA A DOTTORARDADA OF THE ANALYSIA AND THE ANALYSIA	James proteon Antico proteon Antico proteon Antico Antico proteon Antico	COST Decirios à Telecomunication Decirios à Telecomunication Decirios à Communication Decirios à Communication Decirios à Communication Decirios à Cost Deciri	Seasons until et d'innouge Seasons (Sparse) (depe Seasons (Sparse) (depe Seasons (Sparse) (dep Seasons (dep S		Yes	Yes	5 4 4 5 5 5 6 4 4 5 5 5 5 5 5 5 5 5 5 5	Docket	Wey and seeker in Dark Seeker in See	4



Bapatla Engineering College

(AUTONOMOUS)

GBC Road, Mahatmaji puram, Bapatla, Andhra Pradesh 522102





Remembering the Missile man, Former President & Bharat Ratna

Dr. A. P. JABDUL KALAM

On His Birth Anniversary

15th October 2022

Celebrating as

National Innovation Day

Idea	Contest	- Them	es:
------	---------	--------	-----

□Agricultural & Rural Development

☐ Healthcare & Biomedical Devices

□Robotics & Drones

□Waste Management

□Renewable & Affordable Energy

□IOT Based Technologies

□AI & ML

□Cloud Computing

□Water Scarcity

□Green Space

□Food Processing

☐Technology for Rural Development

Register your ideas online through the following link:

https://tinyurl.com/innovationday2022

Submit on or before 13-10-2022

Venue: Research Park Seminar hall

@ 10.30 AM

For More information Contact

Convener: K. Sundeep Saradhi

Assistant Professor, CSE

Co- Convener: Dr. K. Rajesh

Assistant Professor, ECE

Prizes will be given to TOP 3 Ideas

E-Certificate will be issued to all the Participants



Bapatla Engineering College

(AUTONOMOUS)

GBC Road, Mahatmaji puram, Bapatla, Andhra Pradesh 522102



Workshop

on

"Entrepreneurship and Innovation" as Career Opportunity

By

K.V. RAVI KUMAR

Dean,
Amar Raja Skill Development Centre
Petamitta Village, Thalapulupalle Post
Puthalapattu , Chittor Dist.,
Andhra Pradesh, India

@ 03:00 PM On 09-11-2022 (Wednesday)



Bapatla Engineering College

(AUTONOMOUS)

GBC Road, Mahatmaji puram, Bapatla, Andhra Pradesh 522102



MY STORY - MOTIVATIONAL SESSION BY SUCCESSFUL INNOVATORS

By

K.V. RAVI KUMAR

Dean

Amara Raja Skill Development Centre Andhra Pradesh, India

Online Session @ 03:00 PM

11th November 2022 (Friday)

at

CMB Conference Hall



In Association
with

Bapatla
Engineering
College Alumni



BAPATLA ENGINEERING COLLEGE : BAPATLA

AUTONOMOUS

WOMEN EMPOWERMENT COMMITTEE

REPORT ON INTERNATIONAL DAY FOR VIOLENCE AGAINST WOMEN, 2022

DATE:28-12-2022

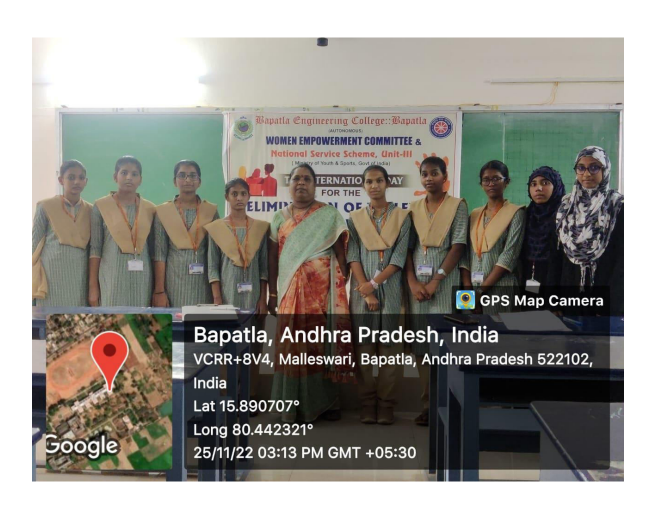
A poster competition was conducted on November 25th 2022 for all girl students in H29, Main building and Mrs Lakshmi Lalitha madam acted as judge for selecting prizewinners. The participants were very active in presenting their solutions to eliminate violence against women and expressing ideas on the paper and in their presentation.

An awareness program for girls was conducted on Nov,26th 2022 in Main building conference Hall from 11 a.m. to 1.00 p.mwith MrsK.Santhi BhushanaGopi ,central Administrator,5akhi one stop center ,Guntur as chief guest speaker .She has enlightened the students with various laws and Government supporting schemes and funds and immediate help provided to the distressed women in the society.Hence the students and staff got awareness about importance of International day for violence against women.

J. Vericala Lalenny

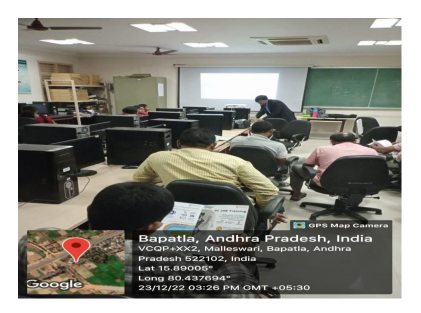
CONVENER

WOMEN EMPOWERMENT COMMITTEE

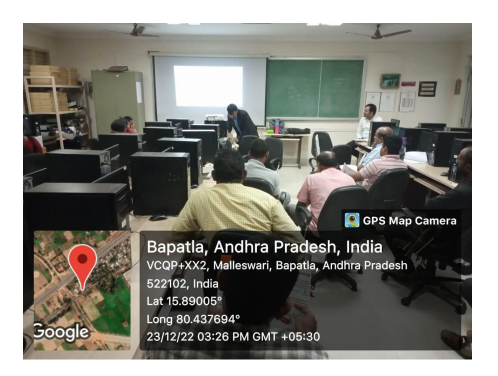


Guest lecture for faculty on Rugged Board, by Mr Vallabh, Phytech Embedded, Bengaluru... On 23_12_2022

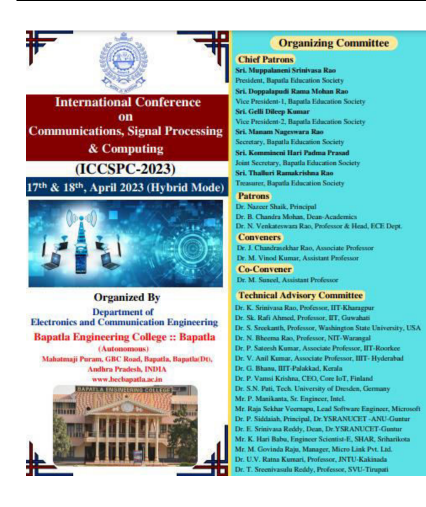


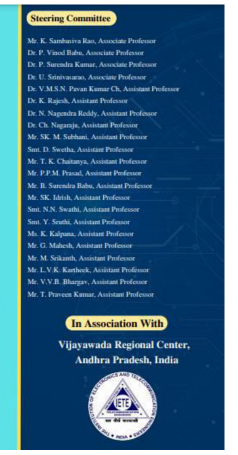






Date(s)	Name of the Workshop/	Event type	Speaker(s)	Number of
	Seminar			Participants
17-4-23 to	International Conference	International	1. Dr. B.Rajasekhar,	107
18-4-23	on Communications,	Conference	Chairman, IETE-Vijayawada	
	signal Processing &		Center	
	Computing (ICCSPC-2023)		2. Dr G. Prathibha, Assistant	
			Professor, Department of	
			ECE, Dr.YSR ANUCET, Acharya	
			Nagarjuna University.	
			3. Dr. Thota Sivasankar,	
			Assistant Professor,	
			Geographic Information	
			Systems, NIIT University,	
			Neemrana, Rajasthan.	
			4. Dr M.Rajani Devi,	
			Associate. Professor of	
			Vardhaman College of	
			Engineering, Hyderabad	





About The College

Bapatha Engineering College (Autonomous) was established by Bapatha Educational Society in the year 1981 and is reckoned for its academic excellence in engineering & sciences. It is a constituent institution of Acharya Nagarjuna University and is one among the best among private engineering institutions in the southern region. BEC offers graduate studies in 10 disciplines with total intake of above 1000 students, 5 post-graduate courses in CSE, CAD/CAM(Mech), PE(EEE), SE(CIVIL) and CESP(ECE). The College is a little away from the din and bustle of Bapatha, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada rail route. All departments have well equipped laboratories in addition to the common facilities of workshops, central library, state-of-art central computing facility, sports facilities for industrial projects and technology laborator prize intendiciplinary oversarb activities.

About The Department

The Department of Electronics & Communication Engineering is established in 1981 and has experienced, well-qualified, committed and motivated faculty with specializations in various streams. Currently ECE department offers a 4 year Graduate Program (B.Tech) in Electronics & Communication Engineering (ECE) and Post-Graduate (M.Tech) program in Communication Engineering & Signal Processing (CESP). The Department was accredited thrice by NBA of AICTE and NAAC. The Department is also having IETE and ISTE Student Forums. The teaching Staff is dedicated to carrying out their duties in accordance with the requirements and has very good expertise from both an academic and research perspective. The department organizes FDPs, workshops, conferences and symposiums regularly to enrich knowledge of students and faculty and to promote good academic eco-system. The curriculum is meticulously crafted with stakeholders' and industry's needs in mind.

Theme of The Conference

The International Conference on Communications, Signal Processing & Computing (ICCSPC 2023) will provide an excellent platform for sharing knowledge and results in theory, methodology and applications of Communications, Signal Processing and Computing. This conference looks for significant contributions to all major fields of the ECE, CSE and IT in theoretical and practical aspects. The aim of this conference is to provide a platform for the researchers, PG students and practitioners from both academia as well as industry to meet and share knowledge in cutting-edge developments in the field.

Call For Papers

Original and unpublished review/research papers are invited in cations, Signal Processing and Computing from research scholars, students, academicians, practicing engineers and scientists from industry for presentation. Topics of interest include, but not following areas: 5G-Communication, Data Communication, MIMO Communication, Microwave & Radar Communication, Antennas, Wireless Sensor Networks, Optical & Satellite Communication, Data Communication, Cognitive Radio RFID, Information Theory & Coding, Software Defined Radio, omputer Networks, ANN, Adhoc Networks, Artificial Intelligence Machine Learning, Deep Learning, Image, Video, Audio, Sp Processing, Digital Signal Processing, Pattern Recognition, VLSI Signal Processing, Signal Processing for Communications, Array Signal Processing, Bio Signal Processing, Statistical Signal Processing, Embedded Systems, IOT, Cyber & Network Security. Cloud Computing, Quantum Computing, Cryptography, Fog & Edge Computing, Big Data Analysis, Data Science, Biomedical Computing, Robotics, VLSI Design & System

Papers Submission Guidelines

Prospective authors are requested to submit unpublished research papers in IEEE Double column format (less than six pages). All the papers must be free from plagiarism. Similarity index must be less than 15%. All papers must be original and not been submitted to any other conferences or journals. Accepted papers will be included in the Conference Proceedings with ISBN number if at least one of the authors register for the conference.

Important Links

Paper submission link: iccspc2023@gmail.com Registration link: https://forms.gle/mw5pym8RavBum2bW6 For more information, please visit: www.becbapatla.ac.in

Registration Fee

Registering at least one author per paper is mandatory. The Registration fee includes a participation Certificate, a copy of the Conference Proceedings with ISBN number and access to the conference. The Registration fee has to be paid through online payment (SBI A/C No.: 30544937495- J. Chandrasekhar Rao, IFSC: SBIN0010357, Gpay/Phonepay: 9160622659).

Category of Participants and Registration Fee: Research Scholars / Students: Rs. 500 /-Faculty: Rs. 800 /-Industry: Rs. 1000 /-

Note: As per the Author's request, the accepted and presented papers will be included in the UGC CARE INDEXED JOURNALS with an ADDITIONAL COST of Rs. 2000/- per paper.

Important Dates

Last date for full-length paper submission - 22/03/2023 Notification of the acceptance - 27/03/2023 Registration deadline - 30/03/2023 Submission of Camera-ready paper - 30/03/2023 Conference dates - 17&18/4/2023

For More Details Contact:

Dr. J. Chandrasekhar Rao, E-mail: chandrasekharrao.jetti@becbapatla.ac.in Mobile No.: +91 9160622659

Dr. M. Vinod Kumar, E-mail: vinodkumar.mogadala@becbapatla.ac.in Mobile No.: +91 7396393976

Dr. M. Suneel E-mail: suneel.miriyala@becbapatla.ac.in Mobile No.: +91 9959545193







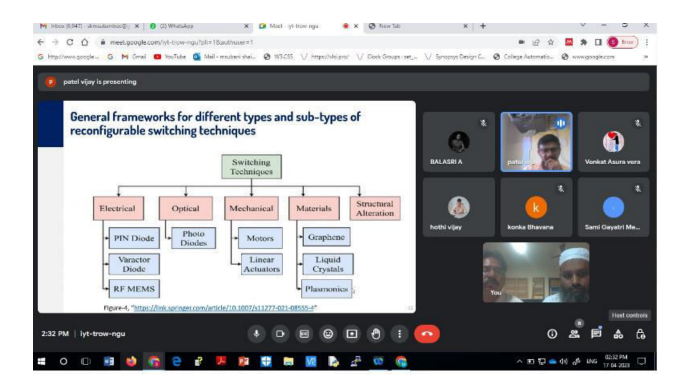




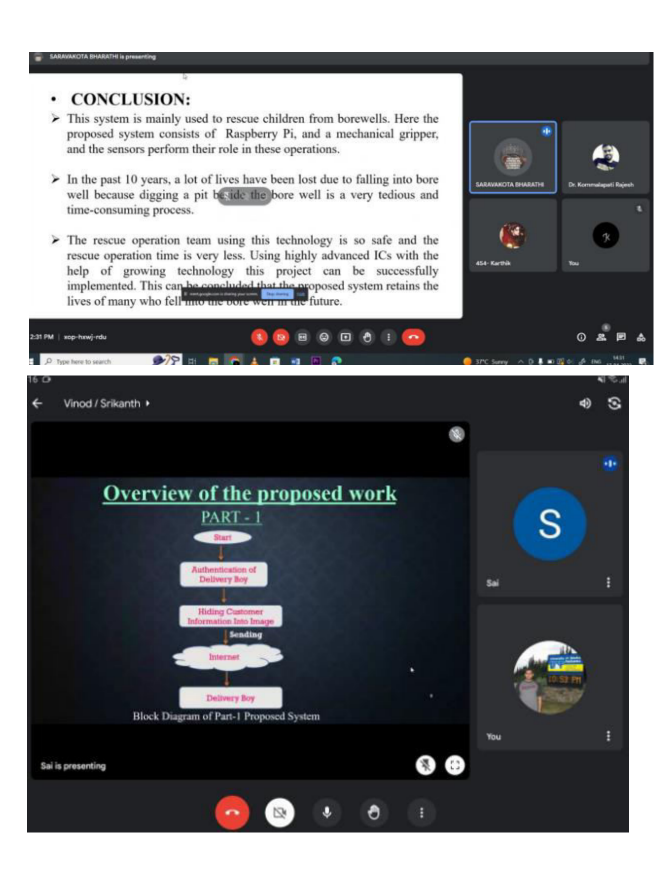


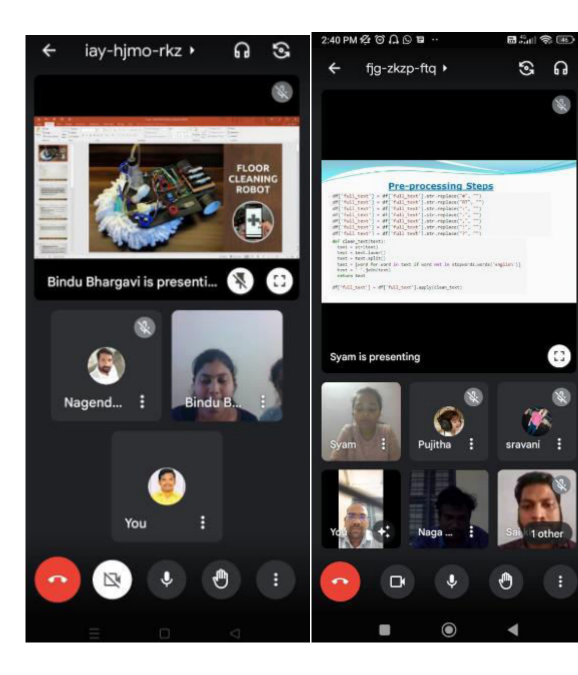












36,37

స్టాఫ్ రిపోర్టర్ పెన్ పవర్ బాపట్ల ఏట్రిల్ 17

బాపట్ల ఇంజనీరింగ్ కాలేజీలో ఈసీఈ విభాగము నందు సోమవారము అంతర్వాతీయ సదస్సులు కమ్యూనికేషన్ సిగ్నల్ ప్రాసెసింగ్ కంప్యూటింగ్ అనే అంశంపై లాంచనంగా కళాశాల (పెసిడెంట్ ముష్పల నేని (శీనివాసరావు చేతుల మీద ప్రారంభించడం జరిగింది. ఈ కార్యక్రమమునకు వివిధ కాలేజీలో నుండి 143 పరిశోధనా పత్రములను సమర్పించగా 107 పరిశోధన పత్రములను సదస్సులోని ప్రదర్శించుటకు ఎంపిక చేశారు. విశిష్ట అతిథిగా హాజరైన ఐ.ఈ. టి.ఈ. విజయవాద చైర్మన్ దాక్టర్ రాజశేఖర్ సాంకేతిక మాట్లాడుతూ మారుతున్న పరిజ్ఞానం అధ్యావకులు,విద్యార్డులు, పరిశోధకులు ఎలాంటి అంశాలు సమాజ హితముగా ఉందును తెలుసుకొని వాటి కొరకు కృషి చేయాలని తెలియజేసినారు సెక్రటరీ మానం నాగేశ్వరరావు మాట్లాడుతూ ఇలాంటి కార్యక్రమాల వల్ల మార్చుల సాంకేతిక పరిశోధన కొరకై పరిశోధకులకు, అధ్యాపకులకు మేలు కలుగును అని తెలియజేసినారు. బ్రిన్సిపల్ డాక్టర్ నజీర్ మాట్లాదుతూ ఈ కార్యక్రమమునకు దేశ నలుమూలల నుండి పందకు పైగా పరిశోధకులు, అధ్యాపకులు పాల్గొని వివిధ సాంకేతిక అంశాలపై నూతన విషయాలను ప్రదర్భించడం, చర్చించడం జరిగింది. ఈ కార్యక్రమంలో వైస్ [పెసిడెంట్ ఒకటి రెండు డి. రామ్మాహ్వావు, గెల్లి దిలీప్ కుమార్, కళాశాల జాయింట్ సెక్రెటరీ కె. హరి పద్మ ప్రసాద్, టైజరర్ టి. రామకృష్ణ, సమస్వయకర్తలుగా అచార్యులు దాక్టర్ జె. చంద్రశేఖర్ రావు, దాక్టర్ ఎం.వినోద్ కుమార్, ఎం. సునీల్, విద్యార్థులు పాల్గొన్నారు.









မဝဓဴတ္ခု့စ်တာ ကွဲလာ సదస్సు ముగిဝချာ

బాపట్ల, మేజర్మ్యూస్: బాపట్ల ఇంజనీరింగ్ గాలేజిలో రెండు రోజుల అంతర్మాతీయ స్థాయి నదస్సు కమ్యూనికేషన్స్, సిగ్నల్ ప్రాసెసింగ్ కంప్యూటింగ్ అనే అంశాలపై మంగళవారం ముగించబడినది. ఈ కార్యక్రమంలో రెండవ రోజు ఆచార్య నాగార్మన యూనిపర్చిటీ కి చెందిన తపీత విభాగాధిపతి ఆచార్య డాక్టర్ (పతిభ మెడికల్ ఇమేజ్ ప్రాసెసింగ్ అనే అంకంపై తన ವ್ರವರ್ಷಗತ್ತಕ ಪರಿಕ್ ಧನಲನು ಕ್ಯಾಕ್ರಮಾನಿಕಿ హాజరైన విద్యార్మలకు, అధ్యావకులకు, పరి శోధకులకు వివరించారు. ఈ కార్యకమానికి ముఖ్య అతిభులుగా హాజరైన కళాశాల (సెసి డెంట్ ముప్పలనేని త్రినివాసరావు, స్మేకటర్ మానం. నాగేశ్వరరావు మాట్లాడుతూ ఇలాంటి సదస్సులు వలన పరిశోధశ విద్యార్థులు మరియు అధ్యాపకులు మాడుతున్న సాంజేతిక పరిజృనంలో నూతన పరవడి ఎలా అందిపుడ్పు చాలా తప్పనిసరి అని తెలియజేసినారు.



కోవలెనో బ్రుయోగాత్మకంగా తెలుసుకొనవచ్చునని తెలియజేస్నారు, వైస్ (బెస్కెలల్ టాప్పలపూడి. రామ్మాహన్రావు, గెల్లి దిలిప్ మాట్లాడుతూ విద్యార్మలు మరియు ఆధ్యాపకులు సాంకేతిక పరిజానం మీద పట్టు సాధించాలంటే ఇలాంటి పదన్నులు మరియు కార్యశాలలకు పోజరవడం

జాయింట్ పెణెటర్ కొమ్మినేని హరి పద్మ ప్రసాద్ బెజరర్ తాత్వరి రామకృష్ణ మాట్లాడుతూ బాపేట్ల ఇంజనీరింగ్ కాలేజ్ ఇప్పుడు మరియు ఎల్లప్పుడూ సాంకేతిక మాతన పరపడిని అంది పుచ్చుకొనుట, ప్రయోగాత్మక నిర్మాణాల కొరకు కృషి చేయడంలో ముండు వరువలో ఉంటదని తెలియజేకారు. కళాశాల ప్రిన్నిపాల్ డాక్టర్ నజీర్ మాట్లాడుతూ ఈ రెండు రోజుల సదస్సుకు వివిధ రాష్ట్రాల నుండి 107 నుంది విద్యార్థులు, ఆర్మాపకులు పాల్శాని వివిధ మాతన అంశాలపై చర్పించడం, ప్రదర్శించడం జరిగింద్ అని

ఈ కార్యక్రమంలో ఈసీఈ విభాగాధిపతి ఆచార్య దాశ్రర్ యొన్నెంకటేశ్వరరావు. డీన్ అచార్య దాశ్రర్ బి.చందమోహన్, దాశ్రర్ జె చెందుకేఖర్ రాష్ట్ర డాక్టర్ ఎం వినోద్ శుమార్ మరియు తాక్టర్ ఎం.సునీల్ పాల్కొన్నారు.

Advisory Committee:

Dr. K.Ramesh, Ph.D., Assoc Professor

Dr. N. Karthik, Ph.D., Assoc Professor

Dr.Ch.Sridhar, Ph.D., Asst. Prof

Dr. K. KamalaDevi, Ph.D., Asst. Prof

Dr. P.SampathKumar, Ph.D., Asst. Prof

Dr. J. PardhaSaradhi, Ph.D., Asst. Prof

Dr. B.Vijaya Krishna, Ph.D., Asst. Prof

Dr. M. S.Dinesh, Ph.D., Asst. Prof

OrganizingCommittee:

Mr. G.Rajesh, Asst. Prof

Mr. G.AnilKumar, Asst. Prof

Mr.N. Bala Krishna, Asst. Prof

Mr. B.PraveenKumar, Asst. Prof

Mr. M. SureshBabu, Asst. Prof

Mr. G. SaiGoutham, Asst. Prof

Mrs.M.Nagendra, Asst. Prof

Mrs.D.Nagalakshmi, Asst. Prof

Mr. P.Karimulla, Asst. Prof

Mr. S. Subrahmanyam, Asst. Prof

Mr.P.Bhanu Prakash, Asst. Prof

Ms.K.Pranati, Asst.Prof

Ms.M.Pavani, Asst. Prof

Chief Patrons:

Sri. Muppalaneni Srinivasa Rao

- President

Sri. Doppalapudi Rama Mohan Rao

Vice-President-1

Sri. Gelli Dileep Kumar

Vice-President-2

Sri. Manam Nageswara Rao

- Secretary

Sri, Kommineni Hari Padma Prasad

- Joint Secretary

Sri. Thalluri Ramakrishna Rao

- Treasurer

Patron:

Dr. SK.Nazeer

Principal

Convener:

Dr. G.Ravi Kumar

Professor & HOD, EEE - Department

Co-Conveners:

Dr. N.Rama devi,

Professor EEE - Department

Mr.M.Sivaramakrishna

Asst.Prof - EEE Department

Mr.CH.Hari prasad

Asst.Prof - EEE Department

Student Coordinators:

B.Leela sairam -4th year EEE

Mobile: 9652662257

G.Alekha vara prasad - 4th year EEE

Mobile: 7569056107 - 4th year EEE Shaik..Hasan

Mobile: 7997119042

N.Anil Kumar -4th year EEE

Mobile: 9492638329





A THREE - DAY HANDS ON TRAINING PROGRAM

" PCB Designing & Fabrication "

28th - 30th July, 2022



Organized by

Department of Electrical & Electronics Engineering

Bapatla Engineering College :: Bapatla

(Autonomous)

(AffiliatedtoAcharyaNagarjunaUniversity)

Bapatla-522102, Guntur Dist.A.P.

Phone:08643-224244,224266,225234

Fax:08643224246

E-mail: bec_principal@yahoo.com

Bapatia Engineering College (Autonomous), one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 1981 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is a little from the din and bustle of Banatla, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programs in 10 branches of Engineering- AI , ML , Civil, Computer Science, Electronics and Communications, Electrical and Electronics, Mechanical Engineering which are thrice NBA accredited Electronics and Instrumentation, Data Science and Cyber Security Engineering which are accredited twice and Information Technology which is accredited once. The college also offers 5 Post Graduate programs in Communication Engineering & Signal Processing, Computer Science, Structural Engineering, Power Systems and CAD/CAM.

About the Department:

This Department was established in 1995 and now offering Diploma (DEEE) with an intake of 60, B.Tech (EEE) with an intake of 120 and M.Tech (Power Systems engineering) with an intake of 9. The department has Electrical Machines Lab, Computer Simulation Lab, Power Electronics Lab, Electrical Measurements Lab, Control Systems Lab, Micro processers Lab, Electrical Workshop Lab and Power Systems Lab, 10T Lab & Electronics design lab with state of art equipment. The major equipment includes Power Network Analyzer, DSP Based Drives, Digital Storage Oscilloscopes, Cable Fault Locator, Thermal Image Camera, Numerical Relay Test Kit and Lab Volt Electromechanical Training kit. The Professional Software's available include PSCAD, ETAP, MATLAB, PSIM and MIPOWER. To bridge the gap between Curriculum & industry by conducting various events which are planned well before the commencement of Academic year. In 2021 - 22 Academic year we got 131+ campus placements to the EEE students.

About the Program:

The Three - day hands on training program on "PCB Designing & fabrication is aimed to provide knowledge about Complete PCB Designing using simulation tool to test Electrical & Electronics circuit in software environment and also its Fabrication . Software tools like LT Spice & KiCad & Proteus to make physical PCB at home so that any student can make project on his own.

Objective of the Program:

The Three - day hands on training program on PCB Designing & fabrication " will enable the candidates to master the skill of designing PCB's at professional level and develop project at a phenomenal pace easily. One of the most required and sought after skills in the electronics industry is that of project development and PCB designing for various applications. These applications may vary from prototyping for a student mini project, to a highly advanced industry application. At the end of this course, candidate will be able to design a Printed Circuit Board.

Topics to be covered:

- Circuit Simulation with LT Spice.
- PCB Design with KiCad.
- Component Footprint Design.
- Integrated Library Design.
- Soldering of Components on to PCB.

Note: KIT will be provided to for every 3/4 Participants Resource Persons:

Mr.S.Kedarnath

Design Consultant

Bhumitra Technologies-Tirupati

Mr M.Sivaramakrishna

Asst.Prof-EEE Dept. BEC

Mr.CH. Hari Prasad

Asst.Prof -EEE Dept. BEC





A THREE-DAY HANDS ON TRAINING PROGRAM

" PCB DESIGNING & FABRICATION "

28th - 30th July, 2022

REGISTRATIONLINK: https://forms.gle/lionDweY5MPFsYoFA

REGISTRATION FEE:

UG/PG -Students

- Rs 300/-

Industry/Faculty / Research Scholar

- Rs 500/-

**Note: All the participants should pay the registration amount at registration desk in EEE department

Eligibility:

Faculty members from AICTE approved Engineering Colleges, Working Professionals and practicing Engineers from various Research Organizations and Industries, Post Graduate Students, Under Graduate students of Electrical stream And Research Scholars Can Apply. Important Dates:

Last date for Registration : 25-07-2022 Confirmation through mail : 26-07-2022

PLATFORM: OFFLINE

BAPATLA ENGINEERING COLLEGE :: BAPATLA

(Autonomous)

Department of Electrical and Electronics Engineering Report on hands on training programme on "PCB Design & Fabrication"

A three day hands on training programme is conducted on "PCB Design & Fabrication" in Department of EEE, Bapatla Engineering College, Bapatla during 28th – 30th July 2022. Mr. S. Kedarnath, Design Consultant, Bhumitra Technologies-Tirupati, Mr. M. Sivaramakrishna, Assistant Professor-EEE dept. BEC and Mr. Ch. Hari Prasad. Assistant Professor-EEE dept. BEC acted as resource persons for this event. The President Sri. Muppalaneni Srinivasa Rao, Secretary Sri. Manam Nageswararao and other governing body members of Bapatla Education Society acted as chief guests for this event, Principals Dr. Sk. Nazeer, Head of EEE Department Dr. G. Ravi Kumar and Co-Convener of this event Professor Dr. N. Rama Devi are addressed the teaching staff and 58 members of student's participants. On behalf of EEE Department, this event coordinators Dr. N. Rama Devi, Mr. M. Sivaramakrishna and Mr. Ch. Hari Prasad thanked the Management, Principal, supporting staff and participated students, HOD as concluded remarks of the program and students are given good feedback on this program.



The list of students attended for this event is enclosed.

Head of the Department

Dt: 02/08/2022

Bapatla Engineering College :: Bapatla

Dapatia Engineering College:: Bapatia (Autonomous) Department of Electrical & Electronics Engineering A THREE - DAY HANDS ON TRAINING PROGRAM ON "PCB DESIGN & FABRICATION" 28th – 30th July, 2022 Faculty Attendance sheet

		" PCB DESIGN & FADR					
*		Faculty A	Attendance shee	et	29.07.2022	30.07.2022	30.07.2022
***************************************		28.07.2022	28.07.2022	29.07.2022 FN	AN	FN	AN
S.NO	Name of the student	FN	AN	D.	W	N	10
1.	Dr. K.Ramesh	II.	R	a	die	a	0
2.	Dr. N.Karthik		0	(6)			(P)
3.	Dr. K.Kamala Devi	.0	10		\$		\$.
4.	Dr. P.Sampath Kumar	\$	4	Tip 1	NP	ing .	mp
5.	Dr. B.Vijaya Krishna	Berl	But	W	2	2	(20)
6.	Dr. J.Pardhasaradhi	CAN .	M.		mil.	mn	mil
7.	Dr.M.S.Dinesh	mul	mm	C. Parents	6. Right	(D. Rayery	Cl. Paraly
8.	Mr. G.Rajesh	(O. Pojelly	6 pajedy	U. Voya	0	Cl	
9.	Mr. Ch.Sridhar	'a	0	CV	A	0	a
10.	Mr. G.Anil Kumar	8	0	O X	and .	port .	DEN TO
11.	Mr. N.Bala Krishna	M	MA	JEK	BRL	TRU	A
12.	Mr. B. Praveen Kumar	BPK	A	Laguer	while	usus	W.XII
13.	Mr. M. Suresh Babu	Main	HSUR	wax		MNo	Magle
	Mrs.M.Nagendra	Mrsh		A)	(A)		CY .
14.	Mrs. D. Nagalakshmi	(6)	<u>(C)</u>	9	TO -	1	
15.	Mr. K. Rajendra	19	- U	PAT	PH	RIFT	
16.	Mr. P.Karimulla	8/0	1/2	حلاه	10	ST.	8 UL
17.	Mr. S. Subrahmanyam	B.U.	مِيلِيهِ	1	1	1	
18.			L	0.11	Davien	Paran	Dava
19.	Mr. G. Sai Goutham	Pale	Dale	Palle			i Danti
20.	Ms.M.Pavani		Dranti	Doaret	Doans	000	P.B. Prale
21.	Ms.K.Pranati	Dravet	D.D. Dall	D. R. pal			11
22.	Mr.P.Bhanu prakash	P.R. Dake	Harle	Hanle	Hank	Ham	
23.	Mr.M.Harikrishna	Harry	aler	Tall	Jale	lale	- laur
24	Mr.R.Lakshmana reddy	Jacon	au			N 0	

Head of the Department

About BEC Bapatla

The Bapatla Engineering College (Autonomous), one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 1981 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is a little away from the din and bustle of Bapatla, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programs in 8 branches of Engineering- Civil, Computer Science, Electronics and Communications, Electrical and Electronics, Mechanical Engineering which are thrice NBA accredited Electronics and Instrumentation, Data Science and Cyber Security Engineering which are accredited twice and Information Technology which is accredited once. The college also offers 5 Post Graduate programs in Communication Engineering & Signal Processing, Computer Science, Engineering, Power Systems Structural CAD/CAM.

About Bapatla:

Bapatla is a small town on the main railway line to Chennai. Located in the Guntur district of Andhra Pradesh, Bapatla is calm and secluded haven by the sea. The beach is famous as 'Suryalanka' and is about 6 km from the main town. Home to an Air Force Station and several universities, it is renowned as a prominent educational research hub. With the rustic charm of its quaint environs, Bapatla promises to be a delight.

About The Department:

This Department was established in 1995 and now offering Diploma (DEEE) with an intake of 60, B.Tech (EEE) with an intake of 180 and M.Tech (Power Systems engineering) with an intake of 18. The department has Electrical Machines Lab, Computer Simulation Lab, Power Electronics Lab, Electrical Measurements Lab, Control Systems Lab, Micro processers Lab, Electrical Workshop Lab and Power Systems Lab with state of art equipment. The major equipment includes Power Network Analyzer, DSP Based Drives, Digital Storage Oscilloscopes, Cable Fault Locator, Thermal Image Camera, Numerical Relay Test Kit and Lab Volt Electromechanical Training kit. The Professional Software's available include PSCAD, ETAP, MATLAB, PSIM and MIPOWER. The students of the department have bagged 5 times University First Ranks and all India 4th, 11th and 12th etc. in GATE so far.

About the Program:

This program will be a platform to train the members towards Design, Implementation & Control of Electrical Systems and provide an avenue for research in the various fields of Electrical Engineering.

Objectives of the Program:

To Train the Participants in

- Introduction to MATLAB, Basic Converters, Modelling and Simulation of Converters, Rectifiers & Inverters.
- Introduction to PV System Configurations, Modelling and Simulation of PV System Configurations.
- Introduction to Classical, Intelligent and Optimized MPPT Techniques, Modelling and Simulation of a few MPPT Techniques (Conventional and AI based)
- Introduction to Fuzzy logic controller, Modelling and Simulation of Electric Circuits using Fuzzy logic controller
- ➤ Integration of Renewable Energy Sources to Electric Vehicle Systems
- ➤ AI Applications to Transmission Line Protection
- ➤ IOT-Machine Learning Applications to Transmission Line Protection Schemes

Resource Persons:

- Dr. Mikkili. Suresh, NIT, Goa.
- Dr. G. Ravi Kumar, BEC, Bapatla.
- Dr. N. Rama Devi, BEC, Bapatla.
- Dr. J. Ravindra, BEC, Bapatla.

Address for Correspondence:

Convener, STTP-DICESM

Department of Electrical and Electronics,
Bapatla Engineering College,
Bapatla-522101, Guntur Dist. A.P.





One Week

Short Term Training Program

on
"Design, Implementation and Control
of
Electrical Systems using MATLAB"

3rd - 7th January, 2023

REGISTRATION LINK:

https://forms.gle/LUNmJc1D69cuFhBt7

REGISTRATION FEE:

No Registration Fee.

Eligibility:

Faculty members from AICTE approved Engineering Colleges, Working Professionals and practicing Engineers from various Research Organizations and Industries, Post Graduate Students, Under Graduate students of Electrical stream And Research Scholars Can Apply.

Important Dates:

Last date for Registration : 31-12-2022 Confirmation through mail : 01-01-2023

MODE OF CONDUCT:

HYBRID MODE

Advisory Committee:

Dr. N. Rama Devi, Ph.D., Professor

Dr. K. Ramesh, Ph.D., Assoc Professor

Dr. N. Karthik, Ph.D., Assoc Professor

Dr. Ch. Sridhar, Ph.D, Assoc Professor

Dr. K. Kamala Devi, Ph.D., Asst. Prof

Dr. P. Sampath Kumar, Ph.D., Asst. Prof

Dr. J. Pardha Saradhi, Ph.D., Asst. Prof

Dr. B. Vijaya Krishna, Ph.D., Asst. Prof

Dr. M. S. Dinesh, Ph.D., Asst. Prof

Organizing Committee:

Mr G.Rajesh, Asst. Prof

Mr. Ch. Hari Prasad, Asst. Prof

Mr G. Anil Kumar, Asst. Prof

Mr.B. Praveen Kumar, Asst. Prof

Mr. M. Suresh Babu, Asst. Prof

Mr. K.Rajendra, Asst. Prof

Mr. M. Sivaramakrishna, Asst. Prof

Mr. G. Sai Goutham, Asst. Prof

Mrs. M. Nagendra, Asst. Prof

Mrs. D. Nagalakshmi, Asst. Prof

Mr. P. Karimulla, Asst. Prof

Mr. S. Subrahmanyam, Asst. Prof

Chief Patrons:

Sri. Muppalaneni Srinivasa Rao

- President

Sri. Doppalapudi Rama Mohan Rao

- Vice-President-1

Sri. Gelli Dileep Kumar

- Vice-President-2

Sri. Manam Nageswara Rao

- Secretary

Sri. Kommineni Hari Padma Prasad

- Joint Secretary

Sri. Thalluri Ramakrishna Rao

- Treasurer

Patron:

Dr. Nazeer Shaik

Principal

Convener:

Dr. G.Ravi Kumar

Professor & HOD,

EEE Department

Co-Conveners:

Dr. J. Ravindra, Asst. Professor,

EEE Department

Mr. N. Bala Krishna, Asst. Professor,

EEE Department

Student Coordinators:

B Leela Sairam, 4th year EEE

Mobile: 9652662257

Shaik Hasan, 4th year EEE

Mobile: 7997119042

D Ruthvik, 4th year EEE

Mobile: 9849472321





One Week Online

Short Term Training Program

on

"Design, Implementation and Control of

Electrical Systems using MATLAB"

3rd - 7th January, 2023



Organized by

Department of Electrical & Electronics Engineering Bapatla Engineering College :: Bapatla

(Autonomous)

(Affiliated to Acharya Nagarjuna University)

Bapatla- 522101, Guntur Dist. A.P. Phone:08643-224244, 224266, 225234

Fax: 08643 224246

E-mail: bec_principal@vahoo.com

Website: www.becbapatla.ac.in

2



BAPATLA ENGINEERING COLLEGE :: BAPATLA

(Autonomous)

Department of Electrical and Electronics Engineering

Report on One week STTP on "Design, Implementation and Control of Electrical Systems using MATLAB"

A One Week Short Term Training Programme is conducted on the topic ""Design, Implementation and Control of Electrical Systems using MATLAB" in EEE Department of EEE in Bapatla Engineering College, Bapatla from 03-01-2023 to 07-01-2023. Dr.Mikkili Suresh ,NIT Goa and Our Faculty Members Dr.G.Ravi Kumar, Dr.N. Ramadevi, Dr.J. Ravindra acted as resource persons for this event and addressed the students regarding the "Design, Implementation and Control of Electrical Systems using MATLAB". The President of Bapatla Education Society Sri.Muppalaneni. SrinivasaRao, Secretary of Bapatla Education Society Sri. Manam Nageswararo, Prinicpal Dr.Nazeer Shaik, Head of EEE Department Dr.G.Ravi Kumar, 20 teaching staff and 150 Outside Faculty Members 09 Research Scholars and 179 students participated in this program.

This program provided a platform to train the members towards the Design, Implementation and Control of Electrical Systems using MATLAB and provide an avenue for research in the various fields of Electrical Engineering. In this Program, trained the participants towards Design issues of Electrical Systems and controller design techniques. Educated participants about analysis and controller design techniques using MATLAB. Participants are familiarized on design implementation and control of various electrical systems—using MATLAB. Participants were also trained towards how to write a research article.

On behalf of EEE Department Dr.J.Ravindra and Mr.N.Bala Krishna thanked the management, principal, supporting staff and participated students as concluding remarks of the program.





Event name: One week STTP on "Design, Implementation and Control of Electrical Systems using MATLAB"

ticipants: Faculty Members, Research Scholars and Students

The state of the s	(71)	MERCEL EL MONTE LA LA	Francisco 1.	A TENEDON	
Total No. of Partici	pants : 359		10 78728	1 - 2,	
Faculty Members	20 (In-house)	Research Scholars	09	Students	179
	150 (Outside)	Scholars	e in the	the profit of the	l Vi x

The list of faculty members and students attended for this event is enclosed

Head of the Department

Dt: 08/01/2023

Rise Faculty Members Attended for the STTP:

Silver		A S			
Nota	100	Person Name	College Name	Dept.	Member Type
1	Mr	SAI GOUTHAM GOLIVE	Bapatla Engineering college, Bapatla	EEE	Faculty Member
2	Mr	ANILKUMAR GURRAPUSALA	Bapatla Engineering college, Bapatla	EEE	Faculty Member
3	Mr	Mutukuri Sivaramakrishna	Bapatla Engineering college, Bapatla	EEE	Faculty Member
4	Dr	Satya Dinesh Madasu	Bapatla Engineering college, Bapatla	EEE	Faculty Member
5	Mr	RAJESH GARIKAPATI	Bapatla Engineering college, Bapatla	EEE	Faculty Member
6	Mr	Balakrishna Nallamothu	Bapatla Engineering college, Bapatla	EEE	Faculty Member
7	Mr	Rajendra kokkiligadda	Bapatla Engineering college, Bapatla	EEE	Faculty Member
8	Mrs	MUPPOORI NAGENDRA	Bapatla Engineering college, Bapatla	EEE	Faculty Member
9	Mr	CH HARIPRASAD	Bapatla Engineering college, Bapatla	EEE	Faculty Member
10	Mr	RAJU PERIKALA	Bapatla Engineering college, Bapatla	EEE	Faculty Member
11	Mrs	Katam threveni	Bapatla Engineering college, Bapatla	EEE	Faculty Member
12	Mr	P Karimulla	Bapatla Engineering college, Bapatla	EEE	Faculty Member
13	Dr	Kamala devi Kolavennu	Bapatla Engineering college, Bapatla	EEE	Faculty Member
14	Mr	Pallapothu Bhanu Prakash	Bapatla Engineering college, Bapatla	EEE	Faculty Member
15	Dr	Jandrajupalli Pardha saradhi	Bapatla Engineering college, Bapatla	EEE	Faculty Member
16	Dr	N.KARTHIK	Bapatla Engineering college, Bapatla	EEE .	Faculty Member
17	Dr	Konduri Ramesh	Bapatla engineering College, Bapatla	EEE	Faculty Member
	Dr	Dr.Ch. Sridhar	Bapatla Engineering college, Bapatla	EEE	Faculty Member
18		Dr PAPPULA SAMPATH KUMAR	Bapatla Engineering college, Bapatla	EEE	Faculty Member
19	Dr	Konduri Ramesh	Bapatla Engineering college, Bapatla	EEE	Faculty Member
20	Dr	NOTIONAL MAINESIT	COCD-1	Short I want to such	,

Bapatla Engineering College:: Bapatla (Autonomous) EEE Department

Ref: BEC/EEE/F006/2022-23/1603-27

Date:16-03-2023

Submitted to Principal:

I would like to bring to your kind notice that the Department is going to organize Two Days Workshop on "Research Report and Article Writing using LaTeX Software" during 17th – 18th March 2023. In this connection, we request you please arrange 200 Nos of Tea (100 on each Day) on Payment basis.

Thanking you sir,

Dr. G. Ravi Kumar

HOD, EEE

Date: 16/03/2023

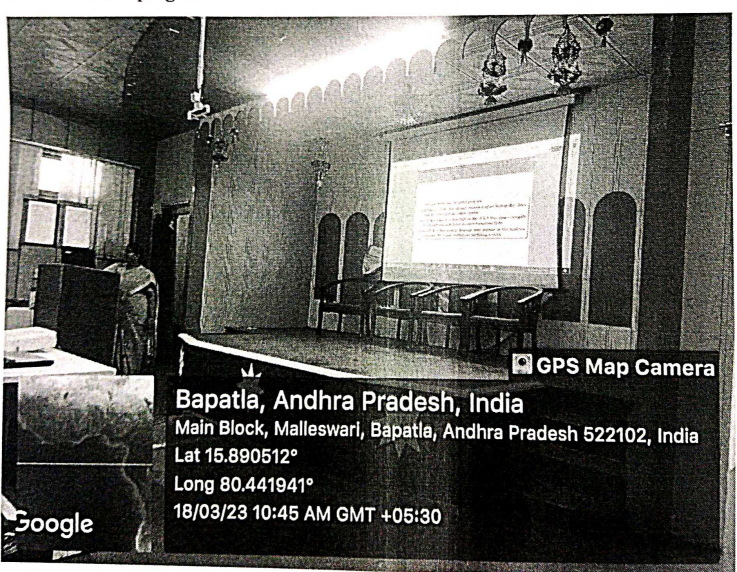
BAPATLA ENGINEERING COLLEGE:: BAPATLA

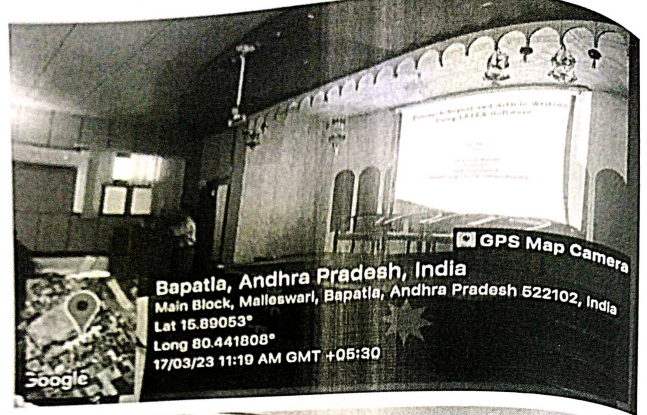
(Autonomous)

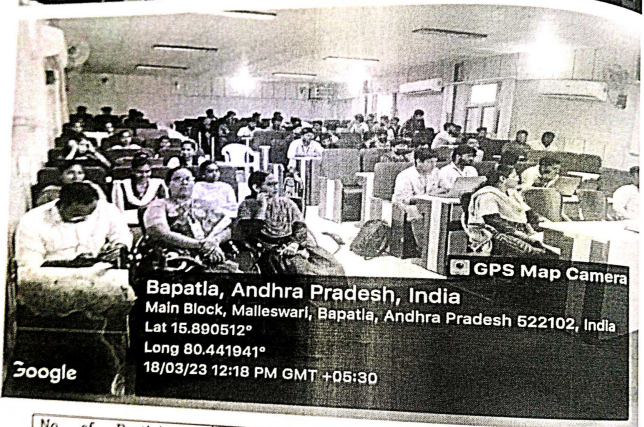
Department of Electrical and Electronics Engineering

Report on Two Day Workshop on "Research Report and Article Writing using LaTeX Software"

A Two Day Workshop on "Research Report and Article Writing using LaTeX Software", Organized by Department of Electrical and Electronics Engineering, Bapatla Engineering College, Bapatla during 17th - 18th March 2023. Our Faculty Members Dr.N. Ramadevi, Dr.G.Ravi Kumar acted as resource persons for this event and addressed the students regarding the "Research Report and Article Writing using LaTeX Software". The President Bapatla Education Society Sri.Muppalaneni Srinivasarao, Secretary of Bapatla Education Society Sri. Manam Nageswararo, Prinicpal Dr.Nazeer Shaik, Head of EEE Department Dr.G.Ravi Kumar, teaching staff and Finar year students participated in this program. On behalf of EEE Department Dr.J.Ravindra and Mrs.M.Nagendra thanked the management, principal, supporting staff and participated students as concluding remarks of the program.







No of Participants attended for the event	Students	Faculty Members
	63	19

The list of students/Faculty attended for this event is enclosed.

Head of the Department

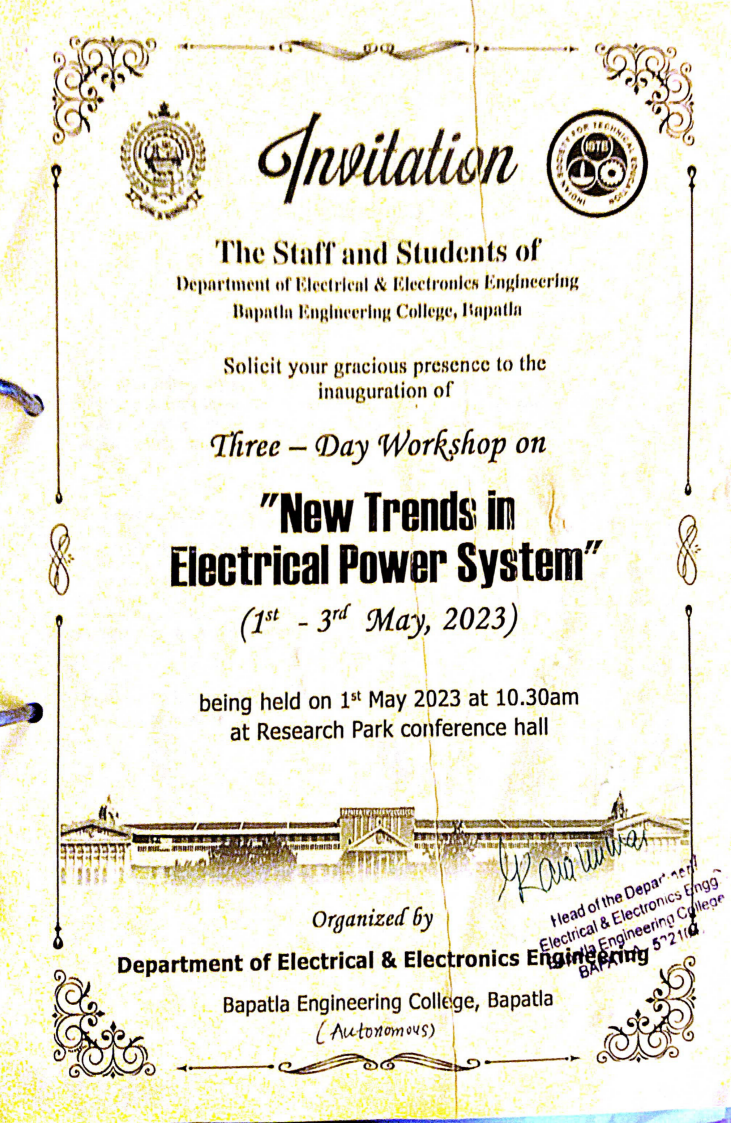
Dt: 20/03/2023

Bapatla Engineering College:: Bapatla (Autonomous)

EEE Department
Two Days Workshop on "Research Report and Article Writing using <u>LaTeX Software</u>"
during 17th - 18th March 2023
Attendance Signature Sheet

Committee and a state of the st	Address of the control of the contro	Attendance Signa	ture Sheet			
Sl.No	Name of the Participant	Organization	and the state of t	32023	18-03	-2023
1	Dr. K.Ramesh	National Control of the Control of t	Session-I	Session-II	Session-I	Session-I
2	The same of the sa	BEC, Bapatla	0	12	11	Q.
3	Dr. N.Karthik	BEC, Bapatla	R	1	0	12
	Dr. K.Kamala Devi	BEC, Bapatla			2	1
4	Dr. P.Sampath Kumar	BEC, Bapatla	10	(9)	10	1
5	Dr. B.Vijaya Krishna	BEC, Bapatla	CAL	9	<u>3</u> .	P'
6	Dr. J.Pardhasaradhi	BEC, Bapatla	The state of the s	8ml	Bull	Ruh
7	Dr.M.S.Dinesh	BEC, Bapatla	1.1	Jan	Jon	Jou
8	Mr. G.Rajesh	BEC, Bapatla	Cath	C. O.	mM	any
9	Mr. Ch.Sridhar	BEC, Bapatla	6. Ry	6 Reju	1/2 Kegles	G-Ros
10	Mr. Ch.Hari Prasad	BEC, Bapatla	O C	Q	W T	//
- 11	Mr. G.Anil Kumar	BEC, Bapatla	an	(u)M	(sw	1 11
12	Mr. N.Bala Krishna	BEC, Bapatla	NA.		NO	Lew VI
13	Mr. B. Praveen Kumar	BEC, Bapatla	Bu	Roh	Din	2001
14	Mr. M. Suresh Babu	BEC, Bapatla	WB	Mrs	mers	mil
15	Mr. M. Sivaramakrishna	BEC, Bapatla	W W	713	11	n
16	Ms. D. Nagalakshmi	BEC, Bapatla	(0)	CK	7	A
17	Mr. K. Rajendra	BEC, Bapatla	WR.	KIL	de	
18	Mr. P.Karimulla	BEC, Bapatla	PLY	er	au	PH
19	Mr. S. Subrahmanyam	BEC, Bapatla	1	3	b	1
20	Mr. G. Sai Goutham	BEC, Bapatla	4		1	+0

Co-ordinators, Department of EEE, BEC, Bapatla



BAPATLA ENGINEERING COLLEGE: BAPATLA (AUTONOMOUS)

EEE Department

Date: 25/4/2023

NOTICE

This is to inform all the students of of Electrical and Electronics Engineering branch to attend a three—day workshop on "New Trends in Electrical Power System" during 1st – 3rd May 2023 that will take place at conference Hall, Research park, BEC at 10:30 A.M.

Resource persons
Mr.M.Kiran,
Deputy Executive Engineer
SLDC,Vijayawada
Mr.M.Durga Prasad,
CE(Retd),APSPDCL.
Smt.A.K.Rajeswari,
Executive Engineer,AP Transco,Guntur

Organizers: Dr. K.Kamala Devi Mr. K. Rajendra

Head of the Department

Copy to:

Circulate to students
File

BAPATLA ENGINEERING COLLEGE: BAPATLA (AUTONOMOUS)

EEE Department

Date:25/4/2023

NOTICE

This is to inform all the Staff members of Electrical and Electronics Engineering branch to attend a three –day workshop on "New Trends in Electrical Power System" during 1st – 3rd May 2023 that will take place at conference Hall, Research park, BEC at 10:30 A.M.

Resource persons
Mr.M.Kiran,
Deputy Executive Engineer
SLDC,Vijayawada
Mr.M.Durga Prasad,
CE(Retd),APSPDCL.
Smt.A.K.Rajeswari,
Executive Engineer,AP Transco,Guntur

Organizers: Dr. K.Kamala Devi

Mr. K. Rajendra

Head of the Department

Copy to:

Circulate to students File

BAPATLA ENGINEERINCOLLEGE::BAPATLA

(AUTONOMOUS)

Department of Electrical and Electronics Engineering

Report on 3-day workshop on "New Trends in Electrical Power system"

A three day workshop was conducted on the topic "New Trends in Electrical power system" in EEE department, Bapatla engineering college, Bapatla on 1st-3rd May, 2023. The following members are invited as resource persons for this workshop

S.no	Date	Name of the resource person	Topic
1.	01/5/2023	Mr.M.Kiran,	Scada system in
		Deputy Executive Engineer SLDC, Vijayawada	power networking
2.	02/5/2023	Mr.M.Durga Prasad, CE(Retd),APSPDCL.	Transformers
3.	03/5/2023	Smt.A.K.Rajeswari,	Gas insulated

substations(GIS)

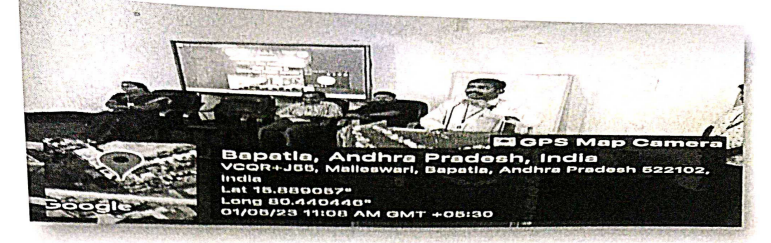
Executive Engineer, AP Transco, Guntur

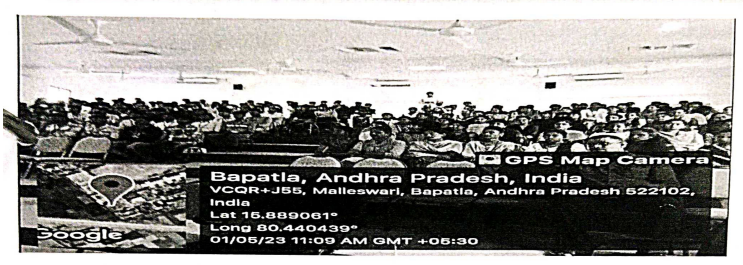
This program was aimed to equip and create awareness among the students with a comprehensive understanding towards latest advancements in the field 0f SCADA system in power networking, transformers and Gas insulated substations. The following topics such as "over view of power system SCADA, its architecture, its applications in electrical engineering, various testing methods of Transformers, overview of Gas insulated substation, differences between conventional substation and Gas insulated substation" were explored by the resource persons in the event. Around 200 students from 2EEE, 3EEE from Bapatla engineering college and 15 students from various colleges were participated and benefited in hybrid mode. Good material was provided by the resource persons. Enough time was given for interaction and queries from the students. Opening remarks were given by Dr.Nazeer shaik, Principal of Bapatla engineering college. Dr.G.Ravikumar, H.O.D of EEE department and co-convener of the workshop Dr. K. Kamala Devi, of EEE department addressed the teaching staff and student participants in inaugural function. On behalf of EEE dept., we, coconveners of the workshop Dr.K.Kamaladevi and Mr.K.Rajendra thank the Management, Principal, supporting staff and student participants for giving this opportunity to conduct the workshop successfully. H.O.D ends the event with his concluding remarksand good feedback was given by the students on this workshop. The list of student participants from Bapatla engineering college, various other colleges and faculty members are enclosed.

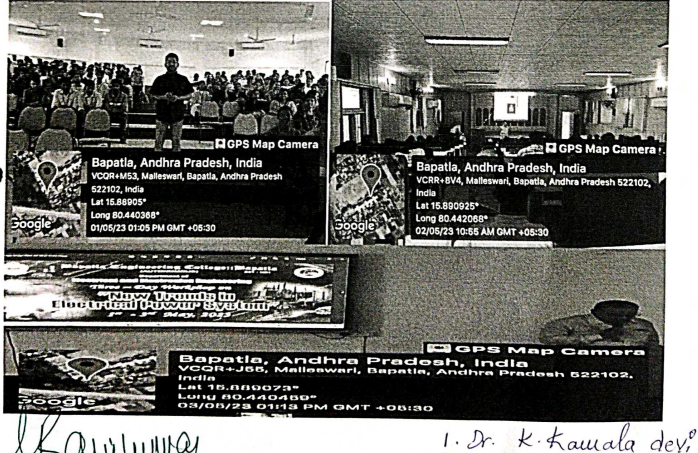
Benefited participants: Students, Faculty and Research scholars.

Participant list:

No. of students from BEC	200		- 1
No. of students from various colleges	15	84	130
No. of Faculty members	24		11
Total number of participants	239		







Signature of H.O.D

Signature of co-conveners

Flead of the Department Electrical & Electronics Engg.
Bapatla Engineering College BAPATILA - 5,72101.

Bapatla Engineering College:: Bapatla

(Autonomous)

EEE Department

0	Name of the Staff Member	01/05/2023	02/05/2023 Signature	Signature
		Signature	186	WW.
1	Dr. G. Ravi Kumar	irlo	100	12 Pours
2	Dr. N.Rama Devi	A A	Maumot	1 k 2 m
3	Dr. K.Ramesh	K.D.	D-1C	- Rand Go
4	Dr. N.Karthik	Absent	Jan Jan	tw
5	Dr. Ch.Sridhar	July 1	Famale	Lauraler
6	Dr. K.Kamala Devi	Lamala	P. June h.	B. Swift .
7	Dr. P.Sampath Kumar	P. Joseph.		
8	Dr. B.Vijaya Krishna	1 000	sprele 1.	Jpailus-l
9	Dr. J.Pardhasaradhi	Jandher ll.		A TROW of
10	Dr. J.Ravindra	TRON 0	Tron	mnd
11	Dr.M.S.Dinesh	med	(P: 1	Lewie
12	Mr. G.Rajesh	G.Rijus	G. Pajeks	ato State State
13	Mr. Ch.Hari Prasad		CA. Ikeun	G. Aul Keyn
14	Mr. G.Anil Kumar	G. Av Keyrer	G. An Run	ALK OJA
15	Mr. N.Bala Krishna	N. 15damy	1071	10. Kajurd
16	Mr. K. Rajendra	(Q. Lajura	1 Q. Kalluch	
17	Mr. B. Praveen Kumar	B. Bovenice	1.08.4	2 R. Sul
18	Mr. M. Suresh Babu	1. Deur	Ha M-Neyens	
19	Ms. M. Nagendra	M. Myse	na fel	pelil
20	Mr. M. Sivaramakrishna	I RAFL		
21	Ms. D. Nagalakshmi			8.
22	Mr. G. Sai Goutham	The second secon	RY	(K)
23	Mr. P.Karimulla	The Assessment		fully
24	Mr. S. Subrahmanyam	(Kolly).	TO THE PARTY OF TH	to reaching the area of the second se
			JK	AMILMWAN HOD EEE

Head of the Department Electrical & Electronics Engg.
Bapatla Engineering College
BAPATLA - 5°2101.

Advisory Committee:

Dr. K. Ramesh, Ph.D., Assoc Professor

Dr. N. Karthik, Ph.D., Assoc Professor

Dr. Ch. Sridhar, Ph.D, Assoc Professor

Dr. K. Kamala Devi, Ph.D., Asst. Prof

Dr. P. Sampath Kumar, Ph.D., Asst. Prof

Dr. J. Pardha Saradhi, Ph.D., Asst. Prof

Dr. J. RavindraPh.D., Asst.Prof

Dr. M. S. Dinesh, Ph.D., Asst. Prof

Organizing Committee:

Mr G.Rajesh, Asst. Prof

Mr. Ch. Hari Prasad, Asst. Prof

Mr G. Anil Kumar, Asst. Prof

Mr. N. Balakrishna, Asst. Prof

Mr. M. Suresh Babu, Asst. Prof

Mr. K.Rajendra, Asst. Prof

Mr. M. Sivaramakrishna, Asst. Prof

Mrs. M. Nagendra, Asst. Prof

Mrs. D. Nagalakshmi, Asst. Prof

Mr. P. Karimulla, Asst. Prof

Mr. S. Subrahmanyam, Asst. Prof

Mr. P. Raju, Asst. Prof

Chief Patrons:

Sri. Muppalaneni Srinivasa Rao

-President

Sri. Doppalapudi Rama Mohan Rao

Vice-President-1

Sri. Gelli Dileep Kumar

Vice-President-2

Sri. Manam Nageswara Rao

Secretary

Sri. Kommineni Hari Padma Prasad

Joint Secretary

Sri. Thalluri Ramakrishna Rao

Treasurer

Patron:

Dr. Nazeer Shaik

Principal

Convener:

Dr. G.Ravi Kumar

Professor & HOD, EEE Department

Co-Conveners:

Dr. N. Rama Devi,

Professor, EEE Department

Dr. B. Vijaya Krishna,

Asst. Professor, EEE Department

Mr.G.Sai Goutam,

Asst. Professor, EEE Department

Student Co-Ordinators:-

K.Amar Phani Teja (2/4 EEE-B) Ph no: 6303674194

N. Jaya Sree (2/4 EEE-B)

A One Week STTP ON Electrical CAD DESIGN

26th JUNE - 1st JULY, 2023

REGISTRATION LINK:

https://forms.gle/gcdLamgejXGXs3yw8

REGISTRATION FEE:

No Registration Fee.

Organized By
DEPARTMENT OF
ELECTRICAL & ELECTRONICS
ENGINEERING



BAPATLA ENGINEERING COLLEGE
(AUTONOMOUS)
(Approved by AICTE)
NAAC-A+
Bapatla, Guntur(Dist.) A.P. 522101



College Profile:

Bapatla Engineering College (Autonomous) was established by the Bapatla Educational Society in the year 1981 with a total intake of 180 students in EEE,ECE,CSE,CE,&ME branches.The present intake in B.Tech Courses is 1080.College is having five PG programmes with intake of 108 and PG courses in sciences and Master in computer Application with a total intake of 270

DEPARTMENT PROFILE:

EEE Department was established in the year 1995. It has a remarkable academic history of achieving University ranks, GATE scores and placements in both national and international organizations. NBA of AICTE accredited the department thrice so far. A few of these achievements are as follows

University ranks:

1st&2nd in 1999, 1st&5th in 2000, 1st&3rd in 2006, 3rdin2007,1st, 2nd and 3rdin 2008, 1st&3rdin2009,4th in 2010.

All India GATE Ranks:

12th-(2000), 4th-(2005), 11thand26th-(2008), 47th-(2009)

Salient Features of Our Labs:

The labs of the department are equipped with state the equipment cost of Rs1.46 Cr.

The Major Equipment Includes:

- Dissectible Machine-Labvolt, CANADA
- ➤ Winding Kit- Labvolt, CANADA
- ➤ Power Network Analyzer-UNIPOWER, SWEDEN
- Universal Numerical Relay-Cspc, SPAIN
- ➤ Cable Fault Locater- SebaDynatronic, UK
- ➤ Thermal Image Camera-Flir System, SWEDEN
- > DSP Based Drives-Techno Soft
- > Transmission Line-Honalec Energy Systems
- PSCAD ,ETAP ,PSIM, MIPOWER, MULTISIM, MATLAB

About the Program:

This program will be a platform to train the members towards Design, Implementation & Control of Electrical Systems and become entrepreneurs in the field of electrical CAD design and also provide an avenue for research in the various fields of Electrical Engineering.

Objectives of the Program:

To Train the Participants in

- ➤ Introduction to AutoCAD Electrical and Interface
- Project Manager Interface Accessing Project Files
- ➤ Single Wires / Components Referencing Ladders Insert Wires Edit Wires Add Rungs Wire Set up Wire Numbers Source and Destination Signal Arrows Parent / Child Components
- ➤ Multi wire and Circuit Dashed Link Lines 3-Phase Ladders Multiple Wire Bus 3-Phase Components 3-Phase Wire Numbering Cable Markers Fan IN/OUT Insert Saved Circuits' Copy/Move circuit circuit builder
- Panel drawings: Insert Footprint Insert Component Edit Footprint Assign Item numbers Add Balloons
- Wiring Insert Connectors Edit Connectors Insert Splices Insert Multiple Wires Bend Wires

Resource Persons:

Expert Members from Industries and Various Leading Academic Institutions

Address for Correspondence:

Mr. Sai Goutham Golive, Asst Professor Ph No: 8500588472 Department of EEE Bapatla Engineering College, Bapatla – 522101, Bapatla District, A.P





A One Week STTP

ON

Electrical CAD Design

26th JUNE - 1st JULY, 2023



Organized by Department of EEE Bapatla Engineering College :: Bapatla

(Autonomous)

(Affiliated to Acharya Nagarjuna university)
NAAC-A+

Bapatla- 522101, Guntur Dist. A.P. Phone:08643-224244, 224266, 225234 E-mail:bec_principal@vahoo.com

Website: www.becbapatla.ac.in

Bapatla Engineering College::Bapatla (Autonomous) Department of Electrical & Electronics Engineering

Circular

All the students of 2/4 EEE are informed that Department is organizing a one week short term course on "Electrical CAD Design" during 26/06/2023 to 01/07/2023. In this connection all the second year stuents are informed to attend without fail.

Venue: EEE Department CC

Time: 10:30 A.M to 5:00 P.M

Resource Person: Mr. RamTeja

CAD Engineer, HIEE Hyderabad.

Organizers: Dr. N Rama Devi

Dr. B Vijaya Krishna Mr. Sai Goutham Golive

Head of the Department

Date:24/06/2023

Copy to:

To be circular to students

File

BAPATLA ENGINEERING COLLEGE::BAPATLA

(AUTONOMOUS)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

A REPORT ABOUT ONE WEEK STTP ON 'ELECTRICAL CAD DESIGN'

A One week STTP has conducted on the topic 'Electrical CAD Design' in electrical department, Bapatla engineering college, Bapatla from 26th June to 1st July 2023. Mr Ram Teja, CAD Engineer, HIEE Hyderabad acted as resource person. He addressed the students regarding importance of CAD Design to an electrical engineering student and also he done practically that how they can design using CAD software. Head of Electrical Department Dr. G Ravi Kumar, Teaching, Second year EEE students and outer participants of total of 320 members participated in this programme. On behalf of electrical department Mr. Sai Goutham Golive thanked the management, principal, faculty and participated students as concluding remarks of the programme.





Head of the Department

Sai Goutham Golive

Electrical & Electronics Engg.
Bapatla Engineering College
BAPATLA - 5?2101.

A Three Days Workshop on

"Vital Technologies of Industrial Automation: PLC & SCADA"

From 4th to 6th January 2023

REGISTRATION FORM

1. Name :
2. Age : 3.Gender :
4. Qualification :
5. Designation :
6. Name of the Institution :
7. Department :
8. Address for communication :
9. Mobile Number :
10. E-mail address :
11. DD/Cheque No:

The information provided here with is true to the best of my knowledge. I agree to abide by the rules and regulations governing the seminar programme.

Date: Signature of the applicant

Signature & Seal of the Head of the Institution

ORGANISING COMMITTEE

Cheif patrons:

- 1. Sri Muppalaneni Srinivasa Rao, President, Bapatla Education Society
- 2. Sri Manam Nageswara Rao, Secretary, Bapatla Education Society

Patron:

Dr. Nazeer Shaik, Principal, Bapatla Engineering College.

Co-Patron:

Sri Ch.Ramesh, HOD, Department of EIE

Coordinator:

Sri D.Niranjan Babu, Professor, Department of EIE

Organising members:

- 1. Smt. J. Venkata Lakshmi, Associate Professor
- 2. Mr. B.V.Kumara swamy, Associate Professor
- 3. Mr.M.V.N.Chakravarthi, Assistant Professor
- 4. Mr.T.Srinivasa Rao, Assistant Professor

Contact

Sri D. Niranjan Babu, Professor

Mr.M.V.N. Chakravarthi, Assistant Professor

Department of Electronics and Instrumentation Bapatla Engineering College. GBC Rd, Mahatmajipuram, Bapatla, Andhra Pradesh-522102

Mobile: +91 94402 42535

+91 94946 11886



Department of Electronics and Instrumentation Engineering

A Three Days Workshop on

"Vital Technologies of Industrial Automation: PLC & SCADA"

From 4th to 6th January 2023

BAPATLA ENGINEERING COLLEGE

(Autonomous)

GBC Rd, Mahatmajipuram, Bapatla, Andhra Pradesh-522102 www.becbapatla.ac.in



ABOUT THE INSTITUTE

The Bapatla Engineering College(Autonomous), one of the seven educational institutions sponsored by the Bapatla Education Society, was established in 1981 with a vision to impart quality technical education and is affiliated to Acharya Nagarjuna University. The College is a little away from the din and bustle of Bapatla, a town with a historic and hoary past, about 75 Km. south of Vijayawada on Chennai-Vijayawada rail route. The college offers B.Tech. Programmes in 8 branches of Engineering- Civil, Computer Science, **Electronics and Communications, Electrical** and Electronics, Mechanical Engineering which are thrice NBA accredited. Electronics and Instrumentation, Chemical Engineering which are accredited twice and Information Technology which is accredited once.

ABOUT THE DEPARTMENT

The Department of Electronics & Instrumentation Engineering was established in the year 1994. The department offers 4 year B.Tech. degree program in Electronics & Instrumentation Engineering with an annual intake of 60 Students. The Department is accredited thirce by NBA in 2003,2007 & 2013 of AICTE. The Department is covered under **TEQIP.**The Department has 08 members of faculty (2 Professors, 3 Associate Professors, 3 Assistant Professors), and 3 members of supporting faculty. The faculty has teaching expertise in various specializations like electronic Instrumentation, Controls and Instrumentation, Communications, Digital Systems and Embedded Systems etc.

ABOUT WORKSHOP

Industrial Automation focuses on PLC based control of drives and systems. This may include various PLC programming techniques and applications of PLC,VFD and SCADA in industries,The main aim of the workshop is to provide hands on experience in these automation techniques which will enhance the future career for the participants.

Following that the industrial experts will deliver interactive talks in the area relevant to PLC.



- Overview of Workshop
- ◆ Programmable Logic Controller (PLC)
- PLC Wiring & Programming
- Human Machine Interface(HMI)
- Supervisory Control And Data Acquisition (SCADA)
- ♦ Variable Frequency Drive (VFD)
- ♦ HMI and VFD programming
- ♦ Instrumentation
- Switchgear

REGISTRATION

Registration Fee: Rs. 1500 / Participant

The minimum number of participants are 50. The participants are selected on first come first serve basis.

HOW TO APPLY

A registration form completed in all respects is to be sent along with a DD in favour of "Bapatla Engineering College" payable at bapatla.

RESOURCE PERSON



BAPATLA ENGINEERING COLLEGE::BAPATLA (AUTONOMOUS)

DEPARTMENT OF MECHANICAL ENGINEERING

Ref: BEC/MECH-D/2022-23(I)/12

Date: 16-07-2022

CIRCULAR

This is to inform to all the Assistant Professor and interested Associate Professor that Department is organizing a Young Faculty interaction on 17th July 2022 (Sunday) at 11.00 A.M. Hence Faculty members are requested to attend the Program through Microsoft link.

Topic: "FDP on Goal setting and Planning".

Resource Persons: Mr. K. V. Rakumar, Dean, Amara Raja Skill Development Centre, A.P.

Faculty Incharge: Dr. T. Nancharaiah, Professor & HOD

To

All Faculty members

Copy to: Principal for information

Vision of the Department:

To become a center of Excellence in producing the graduates as professional Mechanical Engineers with a high-quality education, innovative and entrepreneurial skills to secure the society and industry needs

Mission of the Department:

To impart high-quality education in curriculum and to build the students in their capacity and enhancing skills to make them globally competitive Mechanical Engineers. To prepare the students by providing exceptional academic environment, leadership, ethical guidelines and lifelong learning needed for a long professional career To enhance the overall academic performance of the students gradually and thereby increasing their placement potential.

To build the institute-industry interaction by providing the internship programs.

BAPATLA ENGINEERING COLLEGE::BAPATLA (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING

REPORT ON FDP ON GOAL SETTING AND PLANNING OF THE YOUNG FACULTY ON 17-07-2022 AT 11.00 AM

An online interaction meeting of Alumni with the young faculty members of the Department of Mechanical Engineering was organized on Sunday 17th July, 2022 through Microsoft Teams platform at IST 11.00 AM. The purpose of the meeting was to enhance the avenues of Mechanical Engineering in the society. The meeting was attended by the Assistant Professors and Associate Professors of the department along with Prof. T.Nanchariah garu, Head of the Department and three external guests accounting to a total meeting strength of 21.

The external guests for interaction were Sri K.V.Ravi Kumar garu, Dean, Amara Raja Skill Development Centre, Tirupati accompanied with Sri Sai Babu garu and Sri Balaji Prasad garu. The following points were discussed.

- 1. At the outset Sri K.V.Ravi Kumar garu who has vast experience at different levels had informed that the interaction is for faculty members who are less than 35 years of age. He said that sky is the limit for Mechanical Engineering but people are in misconception about it.
- 2. The objective was to know each other, conduct SWOT analysis and set a goal for each faculty.
- 3. Knowing each other in terms of qualification, specialization, experience and vision (both personal and professional).
- 4. Conducting a SWOT analysis.
- 5. Goal setting for each of the faculty member and to be sent to K.V. Ravi Kumar garu within 3 to 5 days.
- Discussed the importance of internal staff enrichment sessions.
- 7. Planning the short-term activities.
 - Social media activities-Linkedin 75 connections per week
 - One club/association/chapter opening
 - One live project
 - Five industry connections

Vision of the Department:

To become a center of Excellence in producing the graduates as professional Mechanical Engineers with a high-quality education, innovative and entrepreneurial skills to secure the society and industry needs

To impart high-quality education in curriculum and to build the students in their capacity and enhancing skills to make them globally competitive Mechanical Engineers. To prepare the students by providing exceptional academic environment, leadership, ethical guidelines and lifelong learning needed for a long professional career.

To enhance the overall academic performance of the students gradually and thereby increasing their placement potential.

To build the institute-industry interaction by providing the internship programs

BAPATLA ENGINEERING COLLEGE::BAPATLA (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING

- National Innovation Foundation
- DST/DSIR website
- 8. Try to apply for funding both National and International agencies.
- Fix a review frequency may be monthly or so only for those who are interested to join these programmes.
- 10. Sri Sai Babu garu had interacted to conduct SWOT analysis and motivated the faculty members to achieve to bring the reputation to the department.
- 11. Sri Balaji Prasad garu had interacted with the audience to bring any issues/problems so that they can be resolved.
- 12. Sri K. V. Ravi Kumar suggested that each faculty must interact with at least Five (5) industrial experts so that lot of information can exchange between the institute and industry.
- 13. The importance of a theme for Mechanical Engineering Department was sought.
- 14. Few of the faculty members had raised the questions which were answered by the notable alumni of the department.
- 15. The meeting is concluded the closing remarks that interested young faculty can interact with Mr. K. V. Ravi kumar regularly to update the present scenario in the field of Mechanical Engineering and to reach their goals.

SI	Action	By whom	By when	Remarks if any
1	Conducting SWOT analysis	Department Staff	27.7.2022	
2	Goal setting for each of the faculty member	Department young Staff	30.7.2022	
3	Planning the short-term activities	Department Staff	30.8.2022	

Head of the Department

Vision of the Department:

To become a center of Excellence in producing the graduates as professional Mechanical Engineers with a high-quality education, innovative and entrepreneurial skills to secure the society and industry needs.

Mission of the Department:

To impart high-quality education in curriculum and to build the students in their capacity and enhancing skills to make them globally competitive Mechanical Engineers. To prepare the students by providing exceptional academic environment, leadership, ethical guidelines and lifelong learning needed for a long professional career. To enhance the overall academic performance of the students gradually and thereby increasing their placement potential.

To build the institute-industry interaction by providing the internship programs.

BAPATLA ENGINEERING COLLEGE::BAPATLA (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING

Full Name	User Action	Timestamp
Praveen Anchupogu	Joined before	7/17/2022, 11:31:00 AM
PARDHASARADHI.MATHI	Joined before	7/17/2022, 11:31:00 AM
UMAMAHESWARRAO PONUGOTI	Joined before	7/17/2022, 11:31:00 AM
IFTEKHARHUSSAIN.B	Joined before	7/17/2022, 11:31:00 AM
Pacharu Ravi Kumar	Joined before	7/17/2022, 11:31:00 AM
LAXMILALITHA.JANAPATI	Joined before	7/17/2022, 11:31:00 AM
RAJASEKHARABABU.KANKANALA	Joined before	7/17/2022, 11:31:00 AM
Vadlamudi Krishna Koundinya	Joined before	7/17/2022, 11:31:00 AM
Vadlamudi Krishna Koundinya	Left	7/17/2022, 11:33:08 AM
Vadlamudi Krishna Koundinya	Joined	7/17/2022, 11:34:46 AM
SURESH.AVULA	Joined before	7/17/2022, 11:31:00 AM
Leela Prithvi Raz Chintakrinda	Joined before	7/17/2022, 11:31:00 AM
SUBRAHMANYAM.METLA	Joined before	7/17/2022, 11:31:00 AM
VIJAYPRAVEEN.DUNNA	Joined before	7/17/2022, 1i:31:00 AM
Mechanical Engineering BEC	Joined before	7/17/2022, 11:31:00 AM
KRUGON.SEELAM	Joined before	7/17/2022, 11:31:00 AM
VIJAY.SALKAPURAM	Joined before	7/17/2022, 11:31:00 AM
Sai Babu (Guest)	Joined before	7/17/2022, 11:31:00 AM
Narendra Yerra	Joined before	7/17/2022, 11:31:00 AM
Ravi Kumar	Joined before	7/17/2022, 11:31:00 AM
Balaji Prasad	Joined before	7/17/2022, 11:31:00 AM
saranu Ravikumar	Joined before	7/17/2022, 11:31:00 AM
T SIVA SANKAR	Joined before	7/17/2022, 11:31:00 AM
Mr. K V Ravi Kumar	Joined	7/17/2022, 11:31:00 AM
audience	Joined	7/17/2022, 11:33:57 AM

Vision of the Department:

To become a center of Excellence in producing the graduates as professional Mechanical Engineers with a high-quality education, innovative and entrepreneurial skills to secure the society and industry needs.

Mission of the Department:

To impart high-quality education in curriculum and to build the students in their capacity and enhancing skills to make them globally competitive Mechanical Engineers. To prepare the students by providing exceptional academic environment, leadership, ethical guidelines and lifelong learning needed for a long professional career.

To enhance the overall academic performance of the students gradually and thereby increasing their placement potential.

To build the institute-industry interaction by providing the internship programs.

BAPATLA TNGINTTRING COLLTGT::BAPATLA (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING





Vision of the Department:

To become a center of Excellence in producing the graduates as professional Mechanical Engineers with a high-quality education, innovative and entrepreneurial skills to secure the society and industry needs.

Mission of the Department:

INTERNATIONAL CONFERENCE



CAL ENGINEERING AND EMERGING TECHNOLOGIES

03rd & 04th MARCH, 2023



Organized by Department of Mechanical Engineering Bapatla Engineering College(Autonomous) Bapatla - 522102

ANDHRA PRADESH :: INDIA



CALL FOR PAPERS

The authors are invited to contribute their high quality original papers (plagiarism free) which have not been submitted earlier anywhere else. This confrence will be organized in hybrid mode.

Register yourself to submit the papers through the following link.

http://www.becbapatla.ac.in/MEET2023/



Key Engineering Materials



Forum



Materials Science Mechatronics and Manufacturing systems



Journal of Thermal Engineering

This conference theme mainly includes the mechanical engineering and allied domains. However, the conference theme is not only limited to

Materials preparation and Testing Refrigeration & Air conditioning **Energy Efficient Methods**

Machining / Manufacturing studies Metallurgical Engineering

Additive Manufacturing/3D printing

Thermal Engineering Simulation Studies

CAD/CAM Mechanical Behaviour Automotive Engineering Optimization Robotics Tribology Industrial Engg

Design Engg.

Integration of Mechanical Engineering in multiple disciplines

Sri. Muppalaneni Srinivasa Rao President, Bapatla Education Society.

Sri. Doppalapudi Rama Mohan Rao Vice-President-1, Bapatla Education Society

Sri. Gelli Dileep Kumar Vice-President-2, Bapatla Education Society

Sri. Manam Nageswara Rao Secretary, Bapatla Education Society.

Sri. Kommineni Hari Padma Prasad Joint Secretary, Bapatla Education Society

> Sri. Thalluri Ramakrishna Rao Treasurer, Bapatla Education Society

COMMITTEE

Dr. Nazeer Shaik

Principal, Bapatla Engineering College.

Dr. T. Nancharaiah

Professor & HOD, Dept. of ME, BEC

Dr. J. Laxmi Lalitha

Associate Professor, Dept. of ME, BEC

Dr. A. Praveen

Assistant Professor, Dept. of ME, BEC

Mr. D. Vijay Praveen

Assistant Professor, Dept. of ME, BEC

Mr. K. Rajasekar Babu

Assistant Professor, Dept. of ME, BEC

Abstract submission ends

31-12-2022

Full length paper submission ends 25-01-2023

Acceptance of full paper

10-02-2023

Regsitration starts

10-02-2023

Camera ready submission ends

20-02-2023

Conference dates

rd

l th -04 March,2023

FOR MORE DETAILS

Dr. T. Nancharaiah

Professor & Head Of Department Department of Mechanical Engineering Bapatla Engineering College, Bapatla Ph.no :- 9492715018

Dr. J. Laxmi Lalitha Dr. A. Praveen Mr. D. Vijay Praveen

Mr. K. Rajasekar Babu

9440241247 8143679931 9618275087 8106199932

Email

icmeet2023@gmail.com icmeet2023@becbapatla.ac.in



DEPARTMENT OF MECHANICAL ENGINEERING

Bapatla Engineering College

(Autonomous)



2nd International Conference on



(MEET – 2023) 3RD & 4TH MARCH 2023

Chief Patrons

Sri. Muppalaneni Srinivasa Rao

President, Bapatla Education Society

Sri. Doppalapudi Ram Mohan Rao

Vice President-1, Bapatla Education Society

Sri. Gelli Dileep Kumar

Vice President-2, Bapatla Education Society

Sri. Manam Nageswara Rao

Secretary, Bapatla Education Society

Sri. Kommineni Hari Padma Prasad

Joint Secretary, Bapatla Education Society

Sri. Thalluri Ramakrishna Rao

Treasurer, Bapatla Education Society

Patron

Dr. Nazeer Shaik

Principal, Bapatla Engineering College

Convener

Dr. T Nancharaiah, Prof & HoD-ME

Coordinators

Dr. J Laxmi Lalitha, Assoc. Prof - ME

Dr. A Praveen, Asst. Prof – ME

Co - Coordinators

Mr. D. Vijay Praveen, Asst. Prof - ME

Mr K. Rajasekar Babu, Asst. Professor - ME

Organizing Committee

Dr. M. Venkateswara Rao, Professor- ME

Dr. B. Ravi Sankar. Professor- ME

Dr. Ch. Lakshmi Srinivas, Professor- ME

Sri. T. Siva Sankar, Asso. Professor – ME

Sri. G. Kantha Prasad, Asso. Professor - ME

Sri. K. Prasada Rao, Asso. Professor – ME

Sri. D Narayana Chowdary, Asso. Professor - ME

Dr. B. Ratna Sunil, Asso. Professor – ME

Dr. B. Ifthekar Hussain, Asso. Professor – ME

Dr. V. V. Kondaiah, Asso. Professor – ME

Dr.P.Ravi Kumar, Asso. Professor – ME

Dr. D.Sameer Kumar, Asso. Professor – ME

Sri. K. Srinivasa Rao, Asst. Professor - ME

Sri. P. Uma Maheswara Rao, Asst. Professor - ME

Sri. S. Vijay, Asst. Professor – ME

Sri. Y. Narendra Babu, Asst. Professor - ME

Dr. S. Krugon, Asst. Professor – ME

Sri. S. Ravi Kumar, Asst. Professor – ME

Sri. M. Pardha Saradhi, Asst. Professor - ME

Mr. V Srinivasulu, Assot. Prof – ME

Sri. M. Subramanyam, Asst. Professor - ME

Sri. A. Suresh, Asst. Professor – ME

Sri. Ch. L. Prudhvi Raz. Asst. Professor - ME

Sri. V. Krishna Koundinya, Asst. Professor – ME



Date: 06-03-2023

Report on 2nd International Conference on Mechanical Engineering and Emerging Technologies (MEET 2023)

The Department of Mechanical Engineering has conducted a 2nd International Conference on Mechanical Engineering and Emerging Technologies (MEET 2023) during 3rd & 4th March 2023. This conference provides a platform for academicians, researchers, students and industry persons to share their experiences and ideas related to various fields.

The conference was inaugurated by the Executive members of the Bapatla Educational Society, Principal, Chief guest, Convener, Coordinators and Cocoordinators of the conference. A total of 80 members were participating in the inaugural ceremony. Dr. T. Nancharaiah, Convener of IC-MEET-2023 presented proceedings of the conference. In the first day of the conference Sri. S. Gurunadha Rao, Deputy General Manager, Vizag Steel Plant, Visakhapatnam delivered a key note address on the topic of "Emerging technologies in Mechanical Engineering-Journey of Power sector" followed by the Oral presentations by the participants in session 1 and session 2.

In the second day of the conference Dr. Uday Shanker Dixit Professor, Department of Mechanical Engg., IIT, Guwahati- Assam. Delivered a key note address on the topic of "Modelling and Simulation of Manufacturing Processes" followed by the Oral presentations by the participants in session 3 and session 4. A total of 33 presentations were delivered in the all sessions in online and offline mode. Dr. J. Laxmi Lalitha, Co-ordinator of the conference convey the vote of thanks to all.

Finally, Sessions were ended with the closing remarks by the Dr. T. Nancharaiah, Professor & HOD Mechanical Engineering Department, Convener IC-MEET-2023 and feed back was taken at the end of Valedictory session and response from the participants was really gratefull.

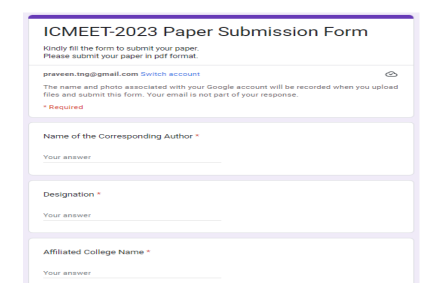
Certificates for the participants were generated through a software and distributed without any discrepancies from the participants.

In this connection, we once again thank to the Management, Principal and Mechanical Engineering staff for their cooperation in the smooth conduction of the event.

Dr. T. Nancharaiah, Professor & HOD Department of ME, Convener, IC-MEET-2023

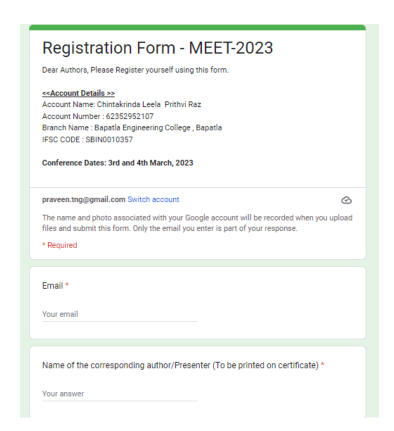
Paper Submission Details:

Google Form for Paper Submission: https://forms.gle/FoL8CvoMtfCsURc58



Registraiton Details:

Registraiton Details Link: https://forms.gle/kBTSFQ5bzaK8A9PR9



Conference Website:





About

2nd International Conference on Mechanical Engineering and Emerging **Technologies**

(MEET - 2023)

Organized By

Department of Mechanical Engineering Bapatla Engineering College: Bapatla (Autonomous)





Publication Partners:



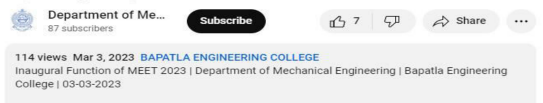
Inaugural Function:



Search



Inaugural Function of MEET 2023 | Dept of Mechanical Engg | Bapatla Engineering College | 03-03-2023



Release of Conference proceedings by the dignitaries



Google Meet link: https://meet.google.com/eih-pryb-vwd

Inaugural YouTube Link: https://youtu.be/hrwlcLdMSG4

Key note Speakers

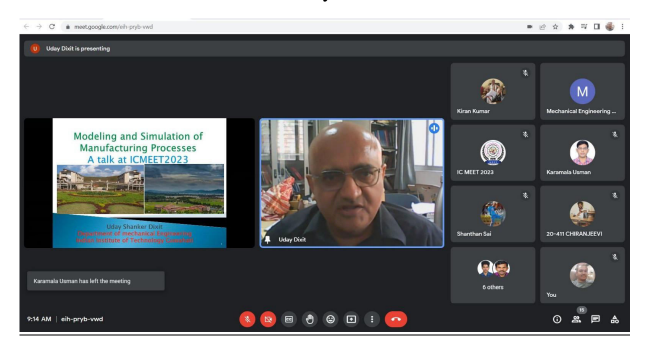
Day-1



Key note Address by Sri. S. Gurunadha Rao, Deputy General Manager, Vizag Steel Plant, Visakhapatnam

You Tube Link: https://youtu.be/nSyEcOT3Rg0

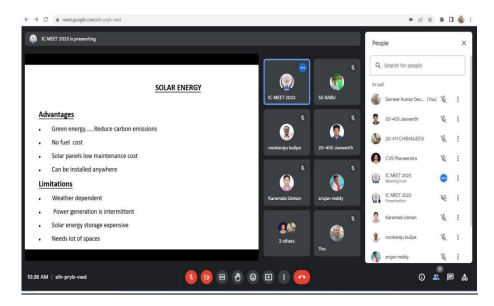
Day-2

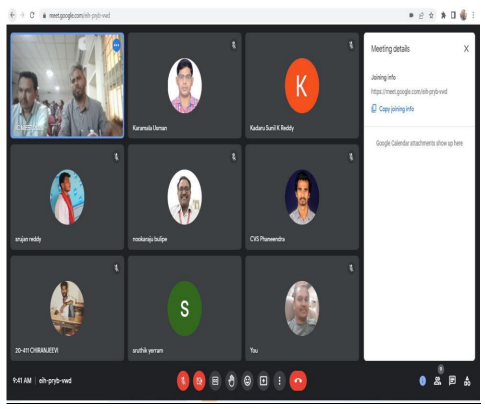


Key note Address by Dr. Uday Shanker Dixit Professor, Department of Mechanical Engg., IIT, Guwahati- Assam

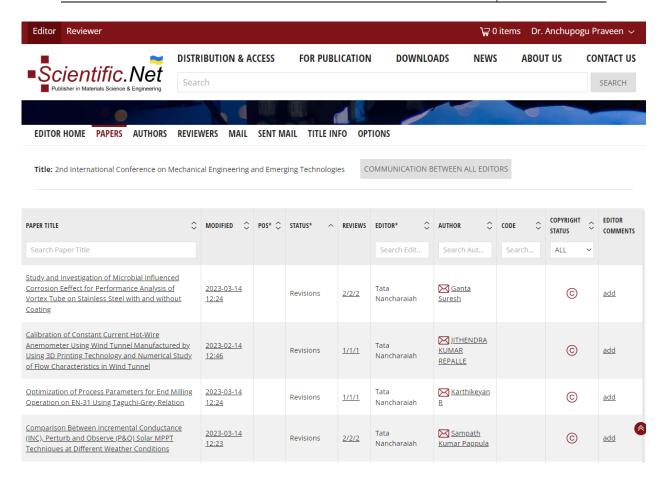
You Tube Link: https://www.youtube.com/watch?v=Otd3-oJ0OqA

Presentations from Participants





Journal Publication details: Transtech Publications, Switzerland



Sample Certificate



Paper Clippings of ICMEET-2023

బాపట్ల, న్యూస్ట్ పుడే : ఆధునిక సాంకేతికత ఆంది పుచ్చుకుంటే ఇంజినీర్మగా రాణించి మనుగడ సాగించ గలమని విశాఖ ఉక్కు డీజీఎం సింగిశెట్టి గుర్నాధ రావు అన్నారు. బాపట్ల ఇంజినీరింగ్ కళాశాలలో మెకానికల్ ఇంజినీరింగ్



విభాగం ఆధ్వర్యంలో రెండ్రోజుల అంతర్జాతీయ వాటిపై చర్చిస్తే నైపుణ్యాలు పెరుగుతాయని సదస్సును ఆయన శుక్రవారం ప్రారంభించారు. తెలిపారు. పరిశోధన పత్రాల సీడీని ఆవిష్కరిం డీజీఎం మాట్లాడుతూ సాంకేతికతతోనే సమస్య చారు. బాపట్ల ఎద్యుకేషన్ సొసైటీ అధ్యక్షుడు లకు పరిష్కారం లభిస్తుందని, అధ్యాపకులు, ముప్పలనేని శ్రీనివాసరావు, కార్యదర్శి మానం విద్యార్యలు వినూత్స ఆలోచనలతో పరిశోధ నాగేశ్వరరావు, ఉపాధ్యక్షుడు దొప్పలపూడి నలు చేసి నూతన ఆవిష్కరణలు సాధించాల రామ్మోహన్, గెల్లి దిలీప్కుమార్, కళాశాల ప్రిన్స న్నారు. మెకానికల్ ఇంజినీరింగ్లో వస్తున్న పల్ షేక్ నజీర్, మెకానికల్ విభాగాధిపతి నూతన సాంకేతిక పరిజ్ఞానంపై 80 పైగా పరి నాంచారయ్య, సమన్వయకర్తలు లక్ష్మీలలిత, శోధన పడ్రాలు సదస్సులో సమర్పించారని, ప్రవీణ్ పాల్గొన్నారు.

ENAADU 04-03-2023

బఈసి - మెకానికల్ విభాగంలో అంతర్జాతీయ సదస్సు



అమరావతి స్మూస్,బాపట్ల: స్థానిక ఇంజనీరింగ్ కాలేజీ మెకానికల్ విభాగము అధ్వర్యంలో 2023 మార్చి 3,4 తేదీలలో నిర్వహించుచున్న రెందవ అంతర్జితీయ సదస్సును (మీట్-2023) శుక్రవారం ప్రారంభించారు. ఈ కార్యక్రమంలో ముఖ్యఅతిథిగా విశాఖపట్నం స్టీల్ ప్లాంట్ లో డిఫ్బూటీ జనరల్ మేనేజర్ గా పని చేస్తున్నటువంటి సింగి శెట్టి ಗುರುನಾಧರಾವು ಪಾಲ್ಗ್ ನಿ ಆಯನ ಮಾಟ್ಲಾದುತೂ ನಾಂತೆಡಿಕತ್ ನೆ ಅನೆಕ ಸಮಸ್ಯುಲಕು ಪರಿಷ್ಕಾರಂ దారుకుతుందని తెలిపారు. బాపట్ల ఎద్యుకేషన్ సొసైటీ అధ్యక్షులు ముప్పుల నేని (శీనివాసరావు మాట్లాడుతూ మెకానికల్ ఇంజనీరింగ్ రంగంలో సూతనంగా వస్తున్న సాంకేతికను అందిపుచ్చుకోవడానికి ఇలాంటి సదస్సు విద్యార్థులకు, అధ్యాపకులకు పరిశోధకులకు ఎంతగానో ఉపయోగపడతాయని, అంతర్జాతీయంగా గుర్తింపు పొందిన అనేక సంస్థల నుండి వివిధఅంశాలకు సంబంధించి 80 పైగా పరిశోధన వణ్రాలు ఈ నదస్సులో చర్చించటోతున్నట్లు తెలిపారు. కార్యదర్శి మానం నాగేశ్వరరావు మాట్లాదుతూ ్రపతి సంవత్సరం నిర్వహించే ఈ సదస్సు ద్వారా. స్థవంచ నలుమూలల నుండి అనేక పరిశోధన అంశాలు ఒకే వేదిక పైకి చర్చించడం ద్వారా సాంకేతిక అభివృద్ధి సాధ్యం అవుతుంది అని తెలిపారు. ఈ కార్యక్రమంలో కళాశాల బ్రిన్సిపల్ దాక్టర్ షేక్ నజీర్, మెకానికల్ విభాగాధిపతి దాక్టర్ టి. నాంచార్య, కోఆర్డినేటర్లు దాక్టర్ జె. లక్ష్మీ లలిత, దాక్టర్ ఏ. డ్రపీణ్,అధ్యాపకులు,విద్యార్థులు పాల్గొన్నారు.

ಜಈ ನಿ - ಮತಾನಿಕಲ್ ವಿಭಾಗಂಲಾ ಅಂತೆರ್ವಾತಿಯೆ ನಿದನ್ನು



బావట్ట,కలంకొంటర్ : స్థానిక ఇంజనీరింగ్ కాలేజీ మెకానికల్ విభాగము అధ్యర్యంలో 2023 మార్చి 3,4 తేదీలలో నిర్వహించుచున్న రెందవ అంతర్జితీయ సదస్సును మీట్–2023 శుక్రవారం (పారంభించారు..ఈ కార్బక్రమంలో ముఖ్యఅతిథిగా విశాఖపట్నం స్టీల్ ప్లాంట్ లో డిప్యూటీ జనరల్ మేనేజర్ గా పని చేస్తున్నటువంటి సింగి శెట్టి గురునాధరావు పాల్గొని అయన మాట్లాదుతూ సాంకేతికతోనే అనేక సమస్యలకు పరిష్కారం దొరుకుతుందని తెలిపారు.బాపట్ల ఎద్యుకేషన్ సొసైటీ అధ్యక్షులు ముప్పుల నేని (శీనివాసరావు మాట్లాదుతూ మెకానికల్ ఇంజనీరింగ్ రంగంలో నూతనంగా వస్తున్న సాంకేతికను అందిపుచ్చుకోవడానికి ఇలాంటి నదన్ను విద్యార్థులకు, అధ్యావకులకు, పరిశోధకులకు ఎంతగానో ఉపయోగపదతాయని, అంతర్జాతీయంగా గుర్తింపు పొందిన అనేక సంస్థల నుండి వివిధఅంశాలకు సంబంధించి 80 పైగా పరిశోధన పడ్రాలు ఈ సదస్సులో చర్చించబోతున్నట్లు తెలిపారు. కార్యదర్శి మానం నాగేశ్వరరావు మాట్లాడుతూ ప్రతి సంవత్సరం నిర్వహించే ఈ నదస్సు ద్వారా డ్రువంచ నలుమూలల నుండి ... అనేక పరిశోధన అంశాలు ఒకే వేదిక పైకి చర్చించడం ద్వారా సాంకేతిక అభివృద్ధి సాధ్యం అవుతుంది అని తెలిపారు. ఈ కార్యక్రమంలో కళాశాల (పిన్నిపల్ దాక్టర్ షేక్ నజీర్, మెకానికల్ విభాగాధిపతి దాక్టర్ బి. నాంచార్య, కోఆర్డినేటర్లు దాక్టర్ జె. లక్ష్మీ లలిత, దాక్టర్ ఏ. స్థవీడ్,అధ్యావకులు,విద్యార్థులు పాల్గొన్నారు.

Feedback Link: https://forms.gle/orRmdw5fRWuYHpEh9



Bapatla Engineering College

(Autonomous)

Bapatla - 522102, Andhra Pradesh, India

INTERNAL QUALITY ASSURANCE CELL (IQAC)

Chairperson

Dr Sk. NAZEER, PRINCIPAL

Member from the Management

Sri Avula Madhusudhana Rao

Administrative Officers

Dr, B Chandra Mohan, Dean - Academics

Dr, T Chandra Sekhara Rao, Dean - R & D

Dr. K Rama Krishna . Dean - SA

Sri D Gopala Krishna - Office Manager

Convener

Dr, P Sundara Kumar, Prof - CE

Co - Convener

Dr. D Sameer Kumar, Assoc. Prof - ME

Members from College

Dr. V.S.J.Yeswanth Paluri, Asst. Prof. CE.

Dr. J Ravindra, Asst. Prof. EEE.

Dr. Ch. Pavan, Asst. Prof., ECE.

Mr. P Ravi Kumar. Asst. Prof. IT.

Dr. A. Praveen, Asst. Prof. ME.

Mr. B. Kumara Swamy, Associate Professor, EIE.

Ms. Ch. Mangamma, Asst. Prof. CSE.

Dr. P. Krishna Murthy, Asst. Prof, Chemistry.

Dr. Ch Anjaneyulu , Assoc. Prof. Physics.

Dr. N. Rafi, Asst. Prof. Maths.

Dr. G. Ravi Kumar, Asst. Prof, English.

Mr. P.V. Koteswararao, Asst. Prof, MCA.

Members from Local Scoiety

Dr. P C Sai Babu , Rtd. Prof , Commerce , BCAS.

External Expert

Dr. R Subba Rao, NITTTR - Kolkata.

Nominee from industries

Mr. G Krishna Murthy Naidu

Head - Quality, Amar Raja Batteries

Nominee from Alumni

Ms. R Kanthi Keerthi

Consultant Manager (KPMG), AIRBUS, Bangalore

Nominee from Students

Ms. Sindhura Paleru , Y17ACS543 , IV/IV B.Tech

REPORT on Three-day National level Workshop on "**Outcome Based Education** and Examination reforms(**OBE&ER-2022**)" organized by IQAC, Bapatla Engineering College, Bapatla during on $03^{rd} - 05^{th}$ August 2022.

First of all, I would like to thank the Management, Principal for giving us permission to conduct the workshop in online mode in the concepts of Education and Examination. This workshop is aimed at knowledge transfer between Resource Person and the Participants. There is an overwhelming response in registrations and nearly 413 participants were registered to this event.

This workshop was held over the course of three days, and it had five sessions that were streamed live on both You Tube and Microsoft Teams. The workshop was started with an opening address given by the Principal, **Dr. Sk. Nazeer**, who was then followed by the Chief Guest, **Dr. Joshua Earnest**, and the Guest of Honor, **Dr. Sashi Kant Gupta** of NITTTR – Bhopal. Additionally, **Dr. P Sundara Kumar**, who is the Convener of IQAC, provided some opening remarks. Every session begins promptly, and on the very first day, the participants were given an introduction to the core concepts behind OBE and the competencies. On the second day, the speakers went over a comprehensive approach to the examination patterns, discussing each and every principle that is outlined in Bloom's and Dave's Taxonomy. The participants were given the duty of submitting the sample question paper, and on the final day, a comprehensive analysis was carried out on the assignments that were handed in by the participants.

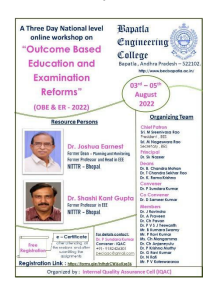
Finally, the splendid threes day program was ended with the valedictory headed by both the speakers as chief guest. Feedback was taken during the valedictory and response was really appreciating. Certificates are generated through a software and distributed within two days without any discrepancies from participants.

In this connection, we once again thank the Management, Principal and IQAC Team members for their cooperation in smooth conduction of event. A detailed document on the conduction of workshop is herewith attached for your kind perusal.

P. S. do me

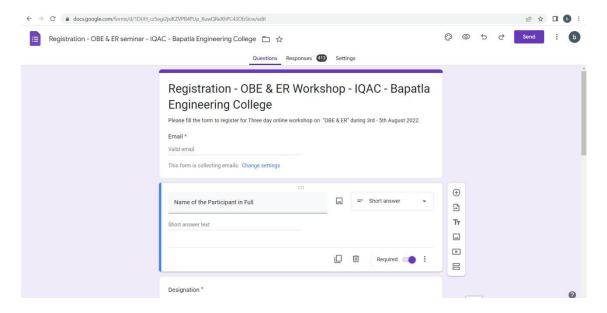
Dr. P Sundara Kumar Convener – IQAC

Flyers



Registration Form

https://forms.gle/tnthztrCWi6uKse36



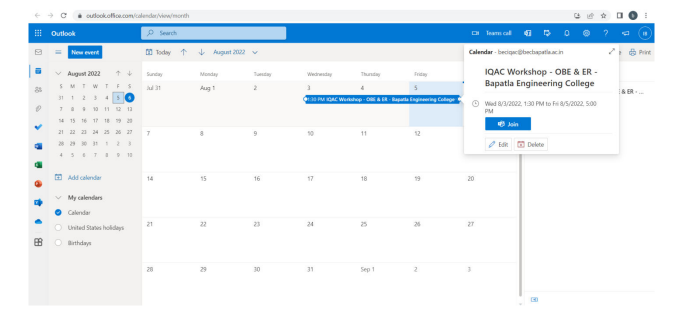
Participants Diversity

In House Participants	External Participants	Participants from Andhra Pradesh	Participants from other states	Participants from outside India
133	280	318	94	01
413			413	

Microsoft Teams Details

August,3rd 1:30 pm – August 5th 2022, 5:00pm ·

Joining link: https://tinyurl.com/IQAC-OBEER

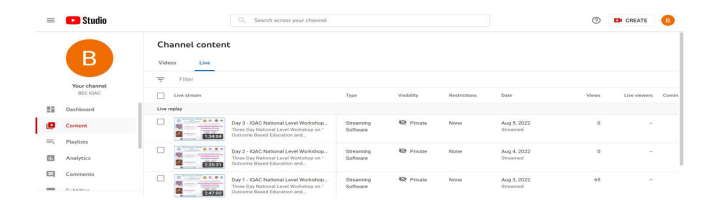


You Tube Live Streaming Details:

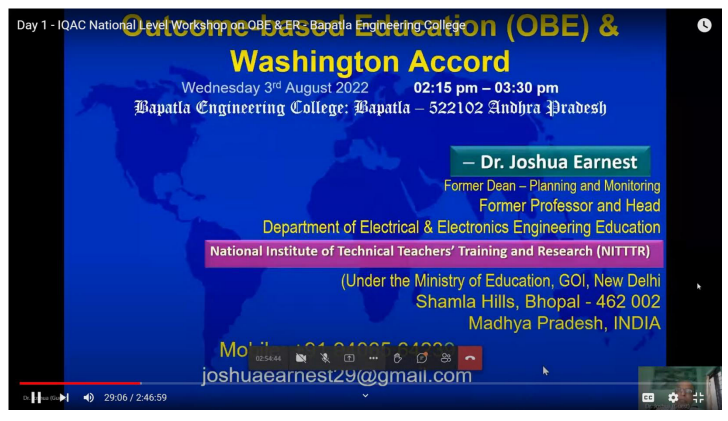
Day #1 : https://youtu.be/ev422IQz4LA

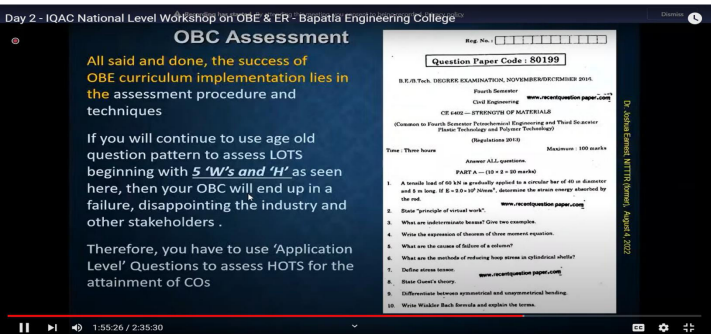
Day # 2 : https://youtu.be/1FGZIPZrcho

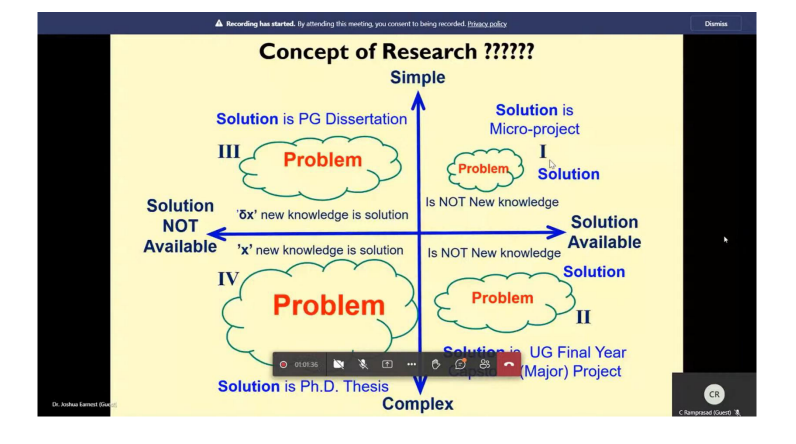
Day #3 : https://youtu.be/491zAasonpY



Sample Screenshots:







Sample Certificate



Bapatla Engineering College

(Autonomous)

Bapatla, Andhra Pradesh – 522102. http://www.becbapatla.ac.in/



PARTICIPATION CERTIFICATE

This is to certify that Mr./Ms./Dr. <<*Name>>* of <<*Callege Name>>* has Successfully Completed A Three Day National level online workshop on "Outcome Based Education and Examination Reforms" (OBE & ER - 2022) held during 03rd – 5th August 2022 organized by Internal Quality Assurance Cell (IQAC), Bapatla Engineering College, Bapatla, Andhra Pradesh.

[Dr. P. Sundar Kumar] Professor & Convener, IQAC [Dr. Nazeer Shaik]

News Paper Coverage

సమగ్ర విద్యా ప్రణాజిక అవసరం

బాపట్ల, న్యూస్ట్ టుడే: పోటీ ప్రపంచంలో ఇంజి నీరింగ్ విద్యార్థులు రాణించేలా బీఈసీ ఆధ్వ ర్యంలో సమ్మగ విద్యా ప్రణాళిక రూపొందించటం అభినందనీయమని జాతీయ సాంకేతిక ఉపా ధ్యాయ శిక్షణ సంస్థ ప్రతినిధి జాషువా ఎర్నెస్ట్ అన్నారు. బుధవారం బాపట్ల ఇంజినీరింగ్ కళాశా లలో నిర్వహించిన ఆన్లైన్ సదస్సులో ఆయన మాట్లాడుతూ పరిశ్రమల అవసరాలకు తగినట్లుగా సాంకేతిక విద్యలో మార్పులు తీసుకురావాల్సిన అవసరం ఉందన్నారు. విద్యా ప్రణాళికలో మార్పులు, చేర్పులు చేయాలని పేర్కొన్నారు. కళా శాల బ్రిస్బెపల్ నజీర్, ఆచార్యులు పాల్గొన్నారు.



Eenadu & Andhra Jyothi Articles on 04.08.2022



Paper Article related to Valedictory function published on 06.08.2022

Feedback:





Bapatla Engineering College:: Bapatla

(Autonomous)





A Report on "Awareness Program on SSR – DVV Review Process" Conducted by IQAC on 28.01.2023

All the Deans , HoDs and IQAC members have attended an "Awareness Program on SSR – DVV Review Process" Conducted by IQAC on 28.01.2023 in the principal chamber. Dr Venkatesh A Raikar , Director at KLE Technological University - Hubballi has delivered a beautiful outline of NAAC – SSR – DVV review Process on each and every quality and quantity metrics of all the criterions and the participants are enriched with quality improvement policy of NAAC on in terms of education, infrastructure, research, teaching and learning, and so on.

Dr. P. Sundara Kumar Convener - IQAC

P. S. do no









Bapatla Engineering College:: Bapatla



(Autonomous)

Internal Quality Assurance Cell (IQAC)

A Report on "A Seminar on Technical education – The Challenging Landscape" Conducted by IQAC on 27.07.2022.

Dr. V S S Kumar , Chairman – BOG , NITTTR- Chennai , Former – VC , JNTUK , and Former Prinicpal of Bapatla Engineering College has delivered a lecture on the impact of education on the society and several implementation aspects of NEP 2020. He further added the role of HEIs in making the young Engineers for the developing countries in INDIA. The event was conducted on 27.07.2022 in the RP_ Seminar Hall. All the Faculty of the College has attended the program. The management has facilitated Prof V.S.S. Kumar for his success.

Dr. P. Sundara Kumar Convener - IQAC

P. S. de me



Bapatla Engineering College::Bapatla

(AUTONOMOUS)

EST: 1981

Seminar on Technical Education The Changing Landscape



Hon. Chairman - BoG (NITTTR)
National Institute of Technical Teachers

July 27, 2022 Wednesday Venue :

Confrence Hall

@ Research Park.



Organized by:

Internal Quality Assurance Cell (IQAC), BEC.



Bapatla Engineering College::Bapatla
(AUTONOMOUS)

EST: 1981



Hon, Chairman - BoG (NITTR)
National Institute of Technical Teachers
Training and Research, Chennai.
Former Vice-Chancellor, JNTUK.

Seminar on Jechnical Education The Changing Landscape

July 27, 2022 Wednesday @ 2.15pm Venue : Confrence Hall, Research Park.

Organized by: Internal Quality Assurance Cell (IQAC), BEC.









🕂 ఇంజనీలింగ్ విద్యలో మార్పు అవసరం

• జేఎన్టీయూ కాకినాడ మాజీ ఉపకులపతి వీఎస్ఎస్ కుమార్

బాపట్ల, జూలై 28: ప్రస్తుత పోటీ ప్రవం చంలో వేగంగా మారుతున్న సాంకేతిక పరిజ నానికి అనుగుణంగా ఇంజనీరింగ్ విద్వలి మార్పులు అవసరమని నేషనల్ ఇనిస్టిట్యూటీ ఆఫ్ బెక్బీకల్ టీచర్స్ బైనింగ్ చెప్పై వైర్మన్, జేఎన్ట్రీయా కాకినాడ మాజీ ఉపకులపతి ప్రాపెసర్ వీఎస్ఎస్ కుమార్ అన్నారు. బాపట్ల ఇంజనీరింగ్ కళాశాలలో 'సాంకేతిక విద్య-మా ర్పులు అనే అంశంపై గురువారం జరిగిన అవగాహన నదస్సుకు ముఖ్యఅతిథిగా విప్పే 🍆 సీన ఆయన మాల్లాడుతూ సాంకేతిక విధ్యకు భారతమేగం దిక్కూవి వంటిదగి ఎన్నో ద్రపంచ ద్రఖ్యాత గాందిన బహుగజాతీ సంస్థలకు



బారతీయులే కార్యనిర్వాహక అధ్యక్షులుగా ఉండటం మనందరికి గర్వకారణమ కారంలులు కార్యమంతో ఉద్యక్షులుగా ఉండుల మునందరికి గర్వకారణవాన్నారు. సాంకేకిక పరిజ్ఞనాన్ని మాతన అవిష్కరణల వైష కీసుకెళ్ళకానికి విద్యా రూల పాత్ర ఎంతో కీలకమని, కాషన వాటికి అవసరమైన వైషణ్య శిక్షణను విద్యావి దానంలో బాగస్వామ్యం చేయాలన్నారు. పార్యాంశాల రూపకల్పనలో పారిత్రామికి శిక్షణ, బహుశరంగాల ప్రాజెక్టులను పొందుపర్వటం ద్వారా విద్యార్థుల ఉపాధి అవ కాశాలను మరింత మెరుగుపరచవచ్చు అన్నారు.

కళాశాల బ్రిన్సిపాల్ డాక్టర్ షేక్.నజీర్ మాట్లాడుతూ స్టూఫెసర్ కుమార్ చేసిన సూచనలు ఎంతో ఆమూల్వమైనవని, జాతీయ విద్యావిధానం 2020, ఏజనీటీఈ నమూనా పార్యపణళిక, ఆంధ్రప్రదేశ్ రాష్ట్ర ఉన్నత విద్యామండలి ఆదేశాలకు అనుగుబంగా కళాశాలకు గల స్వయం ప్రతిపత్తి విధానం ద్వారా పార్మాంశాల రూపకల్పన జరుగుతుందన్నారు. కార్యకమ సమన్వయకర్త డాక్టర్ పిల్మా నుందర్ కుమార్ మాట్లాడుతూ కళాశాలలో నాణ్యమైన విద్యనందించటానికి జరుగుతున్న వివిధ కార్యక్రమాలను తెలియజేశారు.

అనంతరం బావట్ల ఎద్యుకేషన్ సొసైటీ ఆధ్యక్షుడు మువులనేని జ్రీనివాసరావు, కార్యదర్శి మానం నాగేశ్వరరావు, బక్సూపినీ కమిటీ నభ్యులు, డీశ్రు అడ్యాపక, ఆధ్యా పకేతర నీబ్బంది ప్రొపెనర్ వీఎస్ఎస్ కుమార్లను మనంగా నత్కరించారు.

సరాలు డంతో వ్యవ ಯಟ కోపులా

ఇంజినీలంగ్ విద్యలో మార్పులు అవసరం

బాపట్ల టౌన్: ఇంజినీరింగ్ విద్యలో మార్పులు అవ సరమని కాకినాడ జేఎన్ టీయూ మాజీ ఉప కులపతి, ఎన్ఐటీటీటీఆర్ చైర్మన్ వి.ఎ స్.ఎస్.కుమార్ తెలిపారు. బాపట్ల ఇంజినీరింగ్ కళాశా



మాట్లాడుతున్న

లలో బుధవారం సాంకేతిక **కుమార్** విద్య-మార్పులు అనే అంశంపై అవగాహన సదస్సు నిర్వహించారు. ఈ సందర్భంగా కుమార్ మాట్లాడుతూ సాంకేతిక విద్యకు భారతదేశం దిక్పూచి వంటిదని తెలిపారు. ఎన్నో డ్రుముఖ సంస్థ లకు భారతీయులే అధ్యక్షులుగా ఉండటం మనంద

రికీ గర్వకారణమన్నారు. సాంకేతిక పరిజ్ఞానాన్ని సూతన ఆవిష్కరణల వైపు తీసుకెళ్లడంలో విద్యా ర్మల పాత్ర కీలకమని తెలిపారు. వారికి అవసర మైన నైపుణ్య శిక్షణను విద్యావిధానంలో భాగ స్వామ్యం చేయాలని పేర్కొన్నారు. పాఠ్యాంశాల రూపకల్పనలో పారిశ్రామిక శిక్షణ, బహుశరంగాల ప్రాజెక్టుల్ని పొందుపర్చడం ద్వారా విద్యార్థులకు ఉపాధి అవకాశాలు మరింత మెరుగుపడుతాయని అభ్మిపాయపడ్నారు. కార్యక్రమంలో బాపట్ల ఎడ్యుకే షన్ సొసైటీ అధ్యక్షులు ముప్పలనేని శ్రీనివాస రావు, కార్యదర్శి మానం నాగేశ్వరరావు, కార్యక్రమ సమన్వయకర్త డాక్టర్ పిట్లా సుందర్కుమార్, అధ్యా పకులు, అధ్యాపకేతర సిబ్బంది పాల్గొన్నారు.



బాపట: వేగంగా మారు తున్న సాంకేతిక పరిజ్ఞానానికి ఇంజినీరింగ్ అనుగుణంగా విద్యలో మార్పులు అవసరమని

ఎన్ఐటీటీటీఆర్ చెన్నై ఛైర్మన్ వీఎస్ఎస్ కుమార్ ల్సనలో పారిశ్రామిక శిక్షణ, బహుళ రంగాల ప్రాజె అన్నారు. బాపట్ల ఇంజినీరింగ్ కళాశాలలో సాంకే క్టులు పొందుపరచటం ద్వారా విద్యార్థుల ఉపాధి తిక విద్య- మార్పులు అనే అంశంపై బుధవారం అవకాశాలు మెరుగుపరచాలని సూచించారు. నిర్వహించిన సదస్సులో కుమార్ మాట్లాడుతూ దిశగా తీసుకెళ్లటంలో విద్యార్థులు కీలకపాత్ర రావు, కళాశాల ట్రిన్సిపల్ నజీర్ పాల్గొన్నారు.

'ఇంజనీలంగ్ విద్యలో మార్పులు అవసరం'

పోషించాలని చెప్పారు. విద్యార్థు లకు నైపుణ్య శిక్షణ విద్యావిధా నంలో భాగంగా చేయాలని పేర్కొన్నారు. పార్యాంశాల రూపక

పరి

ಶ್ವ

50%

కుం

భూ

ಮೀ

లక

సం

පරි

బాపట్ల ఎడ్యుకేషన్ సొసైటీ అధ్యక్షుడు ముప్పల సాంకేతిక పరిజ్ఞానాన్ని నూతన ఆవిష్కరణల నేని శ్రీనివాసరావు, కార్యదర్శి మానం నాగేశ్వర



Bapatla Engineering College:: Bapatla

(Autonomous)





A Report on "Awareness Program on NAAC Benchmarking and SSR Submission" Conducted by IQAC on 25.06.2022.

All the Deans , HoDs and IQAC members have attended an "Awareness Program on NAAC Benchmarking and SSR Submission" Conducted by IQAC on 25.06.2022 in the principal chamber. Dr. J. Vamsi Krishna, BITS — Hyderabad has delivered that the benchmarks manual is its secret ledger of maximum scores it awards to institutes that line up for assessment. He further added that In submission SSR , one must carefully watch the all the metrics and the scores obtained by HEI in the previous accreditation. He further added the outline of NAAC — SSR — submission on each and every quality and quantity metrics of all the criterions

Dr. P. Sundara Kumar Convener - IQAC

P. S. do no



