

BHARAT Institute of Engineering and Technology NBA Accredited for UG Programmes : CSE, ECE Approved by AICTE, New Delhi , Affiliated to JNTUH

CONFERENCE PUBLICATION

Sl. No.	Name of the faculty	Title of the paper	Name of the conference	National / International		ISBN/ISSN number of the proceeding	Affiliating Institute at the time of publication	Name of the publisher	weblink
1	Mr. Raghwendra Kishore	Empiricl Evaluation of CNN RESNET UGNET VGG16 Architechtures in the Early Detection of Alzheimers Disease Through MRI Data Analysis.	International Conference on Intelligent Systems and New Applications	International	2024		BIET	ICISNA	
	Mr. Raghwendra Kishore	Advancing Early Diagnostic Accuracy for Alzheimers Disease Through the Integration of Machine and Deep Learning Paradigms by Applying Multisource Datasets	International Conference on Intelligent Systems and New Applications	International	2024		BIET	ICISNA	
3	Dr Papiya Dutta	Anamoly detection in Conventional Meters and electricity consumption using optiimized extreme gradient boosting	IEEE International Conference on Distributed computing and Electrical Circuits and Electronics	International	2024		BIET	IEEE	
4	Shubhrajyoti Kundu	G-M Estimator Based Linear Robust Static State Estimation of Power Systems Considering Uncertain Noise Characteristics	International Conference on Computational Intelligence and Smart Technologies in Electrical Engineering	International	2024		BIET	SPRINGER	

5	Shubhrajyoti Kundu	S Estimator based linear robust static state estimation of power systems considering uncertain noise characteristics	3RD International Symposium on Sustainable Energy and Technological Advancements	International	2024		BIET	SPRINGER	
6	Nidamanuru Srihari Rao	A Study on Security Issues related to Distributed Denial of Service (DDOS) Attacks ON COMPUTER SYSTEMS	International Conference on Recent Innovations in Engineering and Technology	International	2023	2456 - 5083	Bharat Institute of Engineering and Technology	Andhra Loyola Institute of Engg & Technology	https://aliet.ac.in/ICRI ET2K23/main.html
7	Hemasunder B, Pradeep Chavan, Nilabh Dish	Study on The Significance of Process Parameters in Improvising the Tensile Strength of FDM Printed Carbon Fibre Reinforced PLA	Materials Today: Proceedings	International	2023		Bharat Institute of Engineering and Technology	ELSEVIER	https://doi.org/10.101 6/j.matpr.2023.06.330
8	Hemasunder B, Pradeep Chavan, Nilabh Dish	CFD and Thermal Analysis of Radiator using Magnesium Oxide and Silver Nano fluids	Materials Today: Proceedings	International	2023		Bharat Institute of Engineering and Technology	ELSEVIER	https://doi.org/10.101 6/j.matpr.2023.06.328
9	Mr. Hemasunder B	State of art on FEM approach in inverse heat transfer problems for different materials	Materials Today: Proceedings	International	2023	https://doi.org/10 .1016/j.matpr.20 23.06.323	University College of Engineering, Osmania University, Hyderabad,	ELSEVIER	https://doi.org/10.101 6/j.matpr.2023.06.323
10	Dubey, Vivek	A Deep Convolutional Kernel Neural Network	Proceedings of the th International Conference on Intelligent Computing and Control Systems, ICICCS-2023	International	2023	979-835039725- 3	Bharat Institute of Engineering and Technology	IEEE	https://ieeexplore.ieee. org/document/101425 22

11	Kishor Kumar Reddy, C. ; Anisha, P. R. ; Madana Mohana, R.	Assessing Wear Out of Tyre using Opencv & Convolutional Neural Networks		International Conference	2023		BIET Hyderabad	Journal of Physics: Conference	https://ieeexplore.ieee. org/document/986581 8
12	Geriki Polaiah	Compact Slotted Microwave Antennas with Harmonics Suppression for Mobile and WLAN Applications	IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT)- 2022	International	2022	978-1-6654-9781	Bharat Institute of Engineering and Technology	IEEE	https://www.gopalanc olleges.com/gcem/pdf/ 2nd-national- conference.pdf
13	Nidamanuru Srihari Rao, K.Bhaskar	Security Issues against Distributed Denial of Service (DDoS) Attacks on Computer Systems	2nd National Conference on Emerging Trends in Computer Science Engineering and Information Technology	National	2022	978-81-956748- 0-0	Bharat Institute of Engineering and Technology	Gopalan College of Engineering and Management	https://doi.org/10.106 3/5.0116965
14	Hemasunder B	Design and Development of a 3D Printer and Machine Prototyping CNC Milling Machine Operation		International	2022		Bharat Institute of Engineering and Technology	AIP Conference Proceedings	https://pubs.aip.org/ai p/acp/article- abstract/2418/1/05000 3/2823167/Investigati on-and-comparison-of- nickel-addition- on?redirectedFrom=fu <u>lltext</u>
15	Joshi, Dheeraj	Investigation and comparison of nickel addition on aluminium alloy 7175	AIP Conference Proceedings	International	2022	978-073544368-6	Bharat Institute of Engineering and Technology	American Institute of Physics Inc.	https://pubs.aip.org/ai p/acp/article- abstract/2418/1/05000 4/2823163/Cold- swaging-of-zirconium- ZR4-rods-Force- analysis?redirectedFro m=fulltext
16	Joshi, Dheeraj	Cold swaging of zirconium (ZR4) rods: Force analysis using CATIA-V5 and practical force measurement method	AIP Conference Proceedings	International	2022	978-073544368- 6	Bharat Institute of Engineering and Technology	American Institute of Physics Inc.	https://ieeexplore.ieee. org/document/100091 41

17	Kulkarni, Prakruti	Analysis of Artificial Intelligence based	Proceedings - 2nd International Conference on Smart Technologies, Communication and Robotics	International	2022	978-166546047-7	Bharat Institute of Engineering and Technology	IEEE	https://link.springer.co m/chapter/10.1007/97 8-981-19-4364-5_3
18	Sahu, Anil Kumar	IoT and Cloud Network Based Water Quality Monitoring System Using IFTTT Framework	Lecture Notes in Electrical Engineering	International	2022	978-981194363- 8	Bharat Institute of Engineering and Technology	Springer	http://act.theides.org/2 0222C2022%3B%20 Hyderabad%2C%20In dia.
19	G. Muni Reddy K. Srinivasa Rao, Sukanth T.	Power Quality Improvement with Reduced Switching Frequency in Grid Connected Wind Energy System	13th International Conference on Advances in Computing, Control, and Telecommunication Technologies-2022	International	2022	978-171385793-8	Bharat Institute of Engineering and Technology	Grenze Scientific Society	https://link.springer.co m/chapter/10.1007/97 8-981-19-2631-0_63
20	Asthana Prateek	Design of Tapered Vivaldi Antenna for Milli-meter Waves Applications	Lecture Notes in Electrical Engineering	International	2022	978-981192630- 3	Bharat Institute of Engineering and Technology	Springer	https://ieeexplore.ieee. org/document/984776 3
21	Verma, Vimlesh	K - MRAS Based Mechanical Sensorless Vector Controlled PMSM Drive	2nd International Conference on Emerging Frontiers in Electrical and Electronic Technologies, ICEFEET 2022	International	2022	978-166548875-4	Bharat Institute of Engineering and Technology	IEEE	https://link.springer.co m/chapter/10.1007/97 8-981-16-4083-4_40
22	Anil Kumar Sahu	Filter Design for Radar Signal Analysis Using Field Programmable Gate Array	International Conference on Recent Advances in Design, Materials and Manufacturing	International	2022	978-981164082- 7	Bharat Institute of Engineering and Technology	Springer	https://ieeexplore.ieee. org/document/975390 7
23	Ch V. N. S Pavan I	An Investigation into Battery Modelling for Electric Vehicles and Applications for Electric Power Systems	6th International Conference on Computing Methodologies and Communication, ICCMC 2022	International	2022	978-166541028-1	Bharat Institute of Engineering and Technology	IEEE	https://link.springer.co m/chapter/10.1007/97 8-981-16-8484-5_24
24	R. Madana Mohana		International Conference on Computational Intelligence in Machine Learning	International	2022	978-981168483- 8	Bharat Institute of Engineering and Technology	Springer	https://link.springer.co m/chapter/10.1007/97 8-981-16-6369-7_18
25	Suriya Begum	A Detailed Study for Bankruptcy Prediction by Machine Learning Technique	5th World Conference on Smart Trends in Systems, Security and Sustainability,	International	2022	978-981166368-0	Bharat Institute of Engineering and Technology	Springer	https://link.springer.co m/chapter/10.1007/97 8-981-16-2877-1_39

	Anil KumaR	Design and Performance	3rd International Conference on				Bharat Institute of		https://link.springer.co
26	Sahu, Neeraj Kumar Misra, K. Mounika	Analysis of MIMO Patch Antenna Using CST Microwave Studio	Smart IoT Systems: Innovations and Computing,	International	2022	978-981162876- 4	Engineering and Technology	Springer	m/chapter/10.1007/97 8-981-16-2877-1_48
27	Neeraj Kumar Misra	Concept and Algorithm of Quantum Computing During Pandemic Situation of COVID-19	3rd International Conference on Smart IoT Systems: Innovations and Computing,	International	2022	978-981162876- 4	Bharat Institute of Engineering and Technology	Springer	
28	Dheeraj Joshi	Investigation and comparison of nickel addition on aluminium alloy 7175		International	2022		BIET Hyderabad	AIP	https://doi.org/10.106 3/5.0081984 L. Radha Krishna1,a), A. Rajesh2, , D. Raghava Kumari2, and Ranganath Kanakam2
29	Dheeraj Joshi	Cold swaging of zirconium (ZR4) rods: Force analysis using CATIA-V5 and practical force measurement method		International	2022		BIET Hyderabad	AIP	https://doi.org/10.106 3/5.0082074 Dheeraj Joshi1,a), A. Rajesh2, L. Radha Krishna3, Ch Padmaja2, and M. Ranjith Kumar2
30	Geriki Polaiah	Compact Slotted Microwave Antennas with Harmonics Suppression for Mobile and WLAN Applications	2022 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT)	International	2022	978-981-16- 2877-1	BIET Hyderabad	Springer	
31	Prakruti Kulkarni	Analysis of Artificial Intelligence based forecasting techniques for renewable wind power generation	Second International conference on Smart technologies, Communication and Robotics 2022	International	2022	978-1-6654- 6047-7	BIET,Hyderabad	IEEE Xplorer	
32	Dr anil Kumar Sahu	Design and Performance Analysis of MIMO Patch Antenna Using CST Microwave Studio	Smart Systems: Innovations in Computing	International	2022	DOI:10.1007/97 8-981-16-2877- 1_39	BIET,Hyderabad	SPRINGER	
	Dr anil Kumar Sahu	IoT and Cloud Network Based Water Quality Monitoring System Using IFTTT Framework	Lecture Notes in Electrical Engineering book series (LNEE,volume 939)	International	2022		BIET,Hyderabad	IOP	https://iopscience.iop. org/article/10.1088/17 57- 899X/1119/1/012003 978-981-19-4364-5

	Dr anil Kumar	IoT-Enabled Entry in	Lecture Notes on Data Engineering	International	2022				https://doi.org/10.100
	Sahu	COVID Situation for	and Communications Technologies						7/978-981-16-0081-
34		Corporate Environments	book series (LNDECT, volume 63)						4 21 978-981-16-
		1	,,					SPRINGER	0081-4
							BIET,Hyderabad	STRUCER	
	K. Venugopal &	Natural Hydrologic Cycle			2021		BIET Hyderabad	National level	
	A. Vaishnav	and Laws Governing	"Environment Law and	National	2021		DiETTIyaciaoaa	proceding	
35		Pollution and Distribution	Management: Public Health"	Conference				proceeding	
			Wanagement. I ublie Health						
	Dr. Venugopal	Use of Simple Statistical		National	2021		BIET Hyderabad	National level	
	Kurnool	Approach for Hydrological		Conference				proceding	
		Forecasting of River Flows						1 0	
		in to Almatti Dam and							
36		Groundwater Levels in							
		Andhra Pradesh after	"Environment Law and						
		Monsoon	Management: Public Health"						
	Dr. Venugopal	Catch the rain where it falls		National	2021		BIET Hyderabad	National level	
	Kurnool	before it is polluted	"Environment Law and	Conference				proceding	
37		-	Management: Public Health"						
	Dr. Venugopal	INTERBASIN TRANSFER		National	2021		BIET Hyderabad	National level	
38	Kurnool	FOR OVERCOMING	"Environment Law and	Conference				proceding	
38		WATER SCARCITY	Management: Public Health"						
	DR PAPIYA	Cyberattack Detection		International	2022	ISBN No. 978-93	3-5545		
39	DUTTA	System using Machine							
		Learning						Namya press	
40	Dr Kamayani	Phase Noise in OFDM		International		978-1-80355-			
10	Shrivastav				2022	052-7		intechopen	
	Dr. V.Nagaveni		4th international webinar on Mass	International	2022				
41		amyloid beta 1-40 peptide	Spectrometry and Separation						
41		studied by electrospray	Techniques,						
		ionization mass spectrometry"							
	Dr. Yawer A.	K-MRAS Based Speed		International					
42	Khan	Sensorless Vector							
		Controlled PMSM Drive	ICEFEET-2022		2022	978-1-6654-8875	BIET,Hyderabad	IEEE Xplorer	

43	Dr Anil Kumar Sahu	Design and Implementation of Security Device for Patient Health Monitoring Systems	IOP Conference Series: Materials Science and Engineering, Volume 1119, International Conference on Advances in Materials Science, Communication and Microelectronics (ICAMCM 2021) 19th-20th February 2021, Jaipur, India	International	2021	DOI 10.1088/175	BIET,Hyderabad	IOP	
44	DR. NEERAJ KUMAR MISRA	Reversible Gate Mapping into QCA Explicit Cells Packed with Single Layer		International	2021	Citation N Pathak et al 2021 IOP Conf. Ser.: Mater. Sci. Eng. 1119 012004 DOI 10.1088/1757- 899X/1119/1/01 2004		Published under licence by IOP Publishing Ltd	
45	I.Ravi Kumar	Gesture Controlled Robot using Arduino	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	
46	I.Ravi Kumar	Multihop Routing and Wavelength Assignment Algorithm for WDM Networks	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	
47	Dr. Sanjay Kumar Suman	Arduino based Rain Detection System	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
48	Chandika Mohan	Car Based Talk	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	

49	Dr. Sanjay Kumar Suman	Acoustic Echo Cancellation Algorithm for Channel Estimation with Tolerable Double Talk for MIMO OFDM systems	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
50	Dr. Sanjay Kumar Suman	A Novel Structure of Elmore Delay Model	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
51	M Khaleel Ullah Khan	Wireless charging of energy using magnetic coupling method to replenish energy of sensor nodes in wireless sensor networks	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
52	Dr Amit Agrawal	Text- Independent Speaker Identification Using Gaussian Super vector SVM A Review	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
53	Dr Amit Agrawal	ARDUINO BASED LED CHASER	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
54	Dr Amit Agrawal	7TH SENSE:MULTIPURPOSE ROBOT FOR MILITARY	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
55	Dr. Anil Kumar Sahu	Deep Learning Approch to Analyse ,Detect and Classify Coronavirus (COVID-19) Patient	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	
56	Dr. Anil Kumar Sahu	TF-IDF Based Movie Recommendation using Content Based Filtering	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET	

57	Dr. Anil Kumar Sahu	Study of Memory cell Archituctre in QCA Technology	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET
58	Dr. Anil Kumar Sahu	Low power appraoch of	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	BHARAT INSTITUTE OF ENGINEERING & TECHNOLOGY	BIET
59	Dr.Anil Kumar Sahu	Implementation of Security Device for Patient Health Monitoring Systems	Publised in IOP Conf. Series: Materials Science and Engineering	International	2021		ICAMCM 2021	Jaipur
60	Dr. Anil Kumar Sahu	Design and Performance analysis of MIMO Patch Antenna Using CST Microwave Studio	3rd International Conference on Smart Systems: Innovations in Computing in Manipal University Jaipur.	International	2021			Manipal University Jaipur
61	Dr. Anil Kumar Sahu	Application of Taguchi arrays using DOE for optimizing processing and understanding sputtered coated ZnO TFTs	Publised in Materials Today: Proceedings journal homepage: www.elsevier.com/locate/mat	International	2021			Jaipur
62	Dr. Anil Kumar Sahu	IOT Enabled Hospital Management for Corporate ,	2th International Conference on Data Engineering and Communication Technology (ICDECT) at Kakatiya Institute of Technology & Science (KITSW), Warangal, Telangana, India	International	2021			(ICDECT) at Kakatiya Institute of Technology & Science (KITSW), Warangal, Telangana, India
63	B. Praveen Kumar	IDS Detection Based on Optimization Based on WI- CS and GNN Algorithm in SCADA Network	NA	International	2021	978-981-16- 0386-0	Bharat Institute of Engineering and Technology	Springer, Singapore
64	T. Sukanth	A Review on Comparison of Different AI Techniques for Power Quality Improvement using STATCOM	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	Bharat Institute of Engineering and Technology	BIET

65	T. Sukanth	Development Of A Novel Automatic Measuring and Recording of Electric Traction Rail Catenary Parameters To Maintain Over Head Equipment Healthy In Tower Car	International Conference on Information and Communication Engineering (ICICE-2021)	International	2021	978-93-5437- 185-1	Bharat Institute of Engineering and Technology	BIET
66	Dr Sophia	Interaction of Calcium Magnesium Alumino Silicate on Thermal Barrier Coating Materials at High Temperatures	INTERNATIONAL E- CONFERENCE ON MATERIALS PROCESSING & CHARACTERIZATION	International	2021	978-81-946476- 9-0	BIET	Vandana Publications
67	Dr Sophia	Strengthening Mechanism of Carbon- Nanotube Reinforced Alumina Composites	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	Institute for Engineering Research and Publication
68	Dr Sophia	Investigation of Antibacterial Activity against Escherichia coli by Zinc Oxide Nanostructures	Indo-Korean virtual conference on Development of Advanced Materials for Future Technologies	International	2021	-	BIET	-
69	Dr Gayatri	Chemoinformatics: A Testing Ground for Predicting the Performance of Qualitative and Quantitative Methods in Diels_x0002_Alder Reactions	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	Institute for Engineering Research and Publication
70	Dr Suprabhat	Engineered Graphene Quantum Dots Can Be Useful For Metal Ion Sensing	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	Institute for Engineering Research and Publication
71	Dr Deepthi	Incidence Rates and State Wise Risk Prediction of Novel Corona Virus (COVID-19) using Artificial Neural Networks	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	Institute for Engineering Research and Publication

72		Static and dynamic Analysis of Radome	ICETEMS-2021	International	2021	9798-541220278	BIET	IFERP	
73	DR.ANIL KUMAR SAHU	Design of High Speed & Power Optimized Sense Amplifier Using Deep Nano CMOS VLSI Technology	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
	Rajesh Tiwari2, Bhaskar Koriginja3 and	Identifying the Websites that Maintain Operational Standards through Obligation Links to Website-Standards Approval Body	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International		978-93-5437- 185-1	BIET	BIET	
75	Anil Kumar Sahu	IoT enabled smart hospital management for covid patients	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
76	Misra, Papiya	Design of Ultra-efficient Ripple Carry Adders in Quantum-dot Cellular Automata	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
77	Kranthi Rekha	General Evaluation of Dermis Sores Identification using MORWAVELET Transforms	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
78		Incidence Rates and State Wise Risk Prediction of Novel Corona Virus (COVID-19) using Artificial Neural Networks	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
79	Tulasi	COMPARATIVE ANALYSIS OF SOLAR MPPT TECHNIQUES	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	

80	Mubeena Begum	Mechanism of Soil Audit for Agriculture Using Arduino	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
81	Chandu Ravi Teja, Pilli Sandeep and Mubeena Begum	System for prediction of crops for effective yield across crop categories augmented with a chatbot guiding the farmer during crop lifecycle during pandemic situations	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
82	Neeta Ingale and Dr. Papiya Dutta	Efficient Fault detection of Power Transformer deploying Machine Learning Algorithm along with DGA techniques	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
83	Suriya Begum, Farooq Siddique and Rajesh Tiwari	Model for Prediction of Heart Disease Using Machine Learning Technique	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
84	Dr Papiya Dutta and Ms.Jvl Ramyasree	MIMO Detection And Precoding using AI Algorithm	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
85	Surendra Kalagara and D.L.N.Prasunna Prasunna	Artificial Intelligence Learning Approaches	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
86		ARDUINO BASED LED CHASER	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	

87	Rajesh Tiwari	Modeling of COVID19	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
88	Rajesh Tiwari	System for Smart City based on Internet of Things (IoT)	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International		978-93-5437- 185-1	BIET	BIET	
89	Krishnaveni Bukkapatnam	Assembly process using IOT	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International		978-93-5437- 185-1	BIET	BIET	
90	Ramidi Navya Sree, Sowmya Kotagadda, Thumma Rose Mary and Chittaluri Sai Vardhan	Strategies to secure connected cars with firewalls	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
	Kalluri Saidatta Subrahmanya Raviteja and Dr.Rajeev Shrivastava	for the Speech Steganography using Short-Time Fourier	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
92	Vaishnavi Heerekar, Pranitha Nakkalapally, Pratigna Nimmala, Sairaj Danthala, Nandugopal Gandla and Abhishek Kumar	Technologies for Smart Home Solutions	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International		978-93-5437- 185-1	BIET	BIET	

93	Thati Vijay Kumar, Vajra Kireeti Sananboyina, Galipalli Pooja, Arikolu Ashwini and Abhishek Kumar	Study on Machine Learning Based Spectrum Sensing Techniques for Cognitive Radio Networks	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
94	Chinthulla Suma Priya, Mamidi Surya Sai Kalyan and Balaji Sompalle	tracking system based on intelligent photodetection	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
95	Dr Shahnaz K V,Dr Papiya Dutta and Dr. C.K.Ali	Comparison and Analysis of Sub-optimal performance of OFDM/SDMA uplink System using Conventional Multiuser Detection Techniques		International	2021	978-93-5437- 185-1	BIET	BIET	
96	Sophia Rani I	Strengthening Mechanism of Carbon- Nanotube Reinforced Alumina Composites	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
97	R.Sathish Kumar, Lokineni Sai Bindu, Challa Sangeetha, Kalappagari Samyuktha and Konereddy Sai Chethan Reddy		INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International		978-93-5437- 185-1	BIET	BIET	
98	Govindu Sowjanya, Joy Sangeeth Raj, Marri Anusha, Pyata Shiva Kumar Reddy, Kanishetty Praneetha and Putta Arun Kumar	IOT DEVICES USING PRESSURE SENSOR FOR FALL	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International		978-93-5437- 185-1	BIET	BIET	

99	Sirigadde Maneesha, Mudhireddy Sreeja and Middinti Sravani	AUTOMATIC PLANT WATERING SYSTEM USING MICROCONTROLLER	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
100		Machine Learning Models in the era of COVID-19 (SARS-CoV-2) Pandemic	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
101	Dinesh Kumar , Prashant Kulkarni and Santosh Kumar Agrahari	New Application for Indium Gallium Zinc Oxide Thin Film Transistors	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
102	Prashant Kulkarni, Dinesh Kumar	AN OPTIMIZATION ALGORITHM FOR CONNECTIVITY AND COVERAGE IMPROVEMENT FOR MOBILE SENSOR NETWORK	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
103	,	GAS LEAKAGE DETECTION BASED ON IOT	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
104	Dr Papiya Dutta, Praveen Reddy Kasala, Sai Teja Cheguri, Vinay Madishetti and Mahesh Aithagoni	IoT Based Air Pollution Monitoring and sensing system	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	

105	Mohan Babu Chandika, Sai Sudha Deekonda, Varun Balsu, Sai Sumanth Kumar Shavagoni and Sanjay Durishetti	PHONES: A DSRC	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
106	Basava Raju Ramadurgam, Snehitha Buddula, Bhargav Mannepalli, Siddhartha Bhupathi and Sukesh Goud Puli	Design and Implementation of Traffic light control System using FPGA	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
107	Kaveti Kanungoe and Anirban Kanungoe	Based TDM PON using blockchain	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
108	Yamini Yarrabothu	HIDDEN CELL PHONE DETECTOR	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
109	Dr. Anil Kumar Sahu, Cherita Cherita and Neeraj Kumar Misra	Speech Processing Architecture Using Vedic Sutra for Portable	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
110	Dr. Anil Kumar Sahu, Dr. Neeraj Kumar Misra and Mareedu Venu Gopal	Architecture With Improved	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	

111	Dr. Anil Kumar Sahu, Dr. Neeraj Kumar Misra, G. Jhansi, K. Sukendar Reddy, G. Rukmini Reddy and Akhil Naroju	HAND GESTURE BASED HOME AUTOMATION FOR VISUALLY CHALLENGES	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
112	Neeraj Kumar Misra, Pola Naveen, Anil Kumar Sahu and Dr. Dinesh Kumar	Study of Quantum Technology in Low Energy Dissipation Circuits and Its Evaluation	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437-185	BIET	BIET	
113		Different AI Techniques for Power	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
114	Raviteja Merugu and Anirban Kanungoe	Arduino Based Smart Traffic Control System	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
115	Sindhuri, Shruthi Devaraj and Chennaboina Kranthi Rekha and Dr Dinesh Kumar	Silent Sound Technology	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
116	Rajesh Tiwari	Network Healthcare Architecture	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
117		The Power of PBL with its Consequences in Online Classes: Covid 19 Pandemic Impact	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	

118	Dr Arun Kumar and Papiya Dutta	SELECTION OF CABLE SYSTEM (CABLE & CONNECTOR) FOR UNDERWATER APPLICATION	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
119	Mahitha Y , Monalika K, Vikas Reddy Yennam, Harathi B and Dr.Arun Kumar	Detection of drone using acoustic sensors	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
120	Kalyani Mande	DESIGN OF HIGH EFFICIENCY BIDIRECTIONAL BUCK - BOOST CONVERTER FOR ELECTRICAL VECHICLES, PHOTO VOLTAIC AND ENERGY STORAGE APPLICATONS	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
121	Dr Rajeev Shrivastava	Design and Implementation of Women Security System using Internet of Things and Advanced RISC machine	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
122	Dr Rajeev Shrivastava	Utility-Oriented Federation of Cloud Computing Environments Through Different Application Services	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	
123	Srinivas Srinivas and Anirban Kanungoe	Study on one way successful data communication probability of Energy Harvesting Cognitive Radio Network with Spatially Random Primary Users along with Spectrum Sensing	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International	2021	978-93-5437- 185-1	BIET	BIET	

124	E Phanisree, K. Rachana , G. Pramod Yadav, Dr. Sanjay Kumar Suman	Arduino based Rain Detection System	INTERNATIONAL CONFERENCE ON INFORMATION & COMMUNICATION ENGINEERING	International		978-93-5437- 185-1	BIET	BIET	
125	Dr. Anil Kumar Sahu	Power Computation and Performance Analysis of Viterbi-Decoder Using FPGA,	5th International Conference on Communication and Electronics Systems (ICCES), COIMBATORE, India, 2020	International		doi: 10.1109/ICCES4 8766.2020.9138 087.		COIMBATORE, India, 2020	
126	Bandan Kumar Bhoi, Tusarjyoti Das, Neeraj Kumar Misra	An Explicit Cell-Based Nesting Robust Architecture and Analysis of Full Adder	International conference on Emerging Trends in Communication Computing and Electronics(IC3E-2018)	INTERNATION AL	2018-2019	978-981-13- 2684-4	Bharat Institute of Engineering and Technology	Springer, Singapore	
127	Bandan Kumar Bhoi, Neeraj Kumar Misra, Shailesh Singh Chouhan, Sarthak Acharya	Analyzing Design Parameters of Nano- Magnetic Technology Based Converter Circuit	International Symposium on VLSI Design and Test VDAT-2019	INTERNATION AL	2018-2019	978-981-32- 9767-8	Bharat Institute of Engineering and Technology	Springer, Singapore	
128	G. Kumaraswamy RaoEmail authorM. Madhavi Latha	Protection Against IED (Improvised Explosive Device) a Dreaded and Fearful Weapon of Terrorist – Problems, Solutions and Challenges	international conference on emerging, Trends in engineering (ICETE)	INTERNATION AL	2018-2019	978-3-030- 24318-0	Bharat Institute of Engineering and Technology	Springer, Cham	
129	Bharathi Anantha, Osmania University, India; Lakshminarayana Merugu,	Dual-band Rectangular Dielectric Resonator Antenna	2019 IEEE International Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting,7-12 July 2019 • Atlanta, Georgia, U.S.A	international	2018- 2019	18996191	Bharat Institute of Engineering and Technology	IEEE	
130	Arshiya Sultana	Perception of Accounting Professionals towards leases (AS-116) Evidence	International conference on Innovative practices in research in transdisciplinary areas	International	2018-2019	2394-7780	Bharat Institute of Engineering and Technology	Indian Academicians and Research Association	
131	Fouzia Begum	Perceptions investor's behavior towards various investment avenues at Hyderabad metro city- An Empirical study	International conference on Innovative practices in research in transdisciplinary areas	International	2018-2019	2394-7780	Bharat Institute of Engineering and Technology	Indian Academicians and Research Association	
132	K . Mamatha & Dr. V B Devi Bala	Study of Select Public& Private Bank in Hyderabad	International conference on Innovative practices in research in transdisciplinary areas	International	2018-2019	2394-7780	Bharat Institute of Engineering and Technology	Indian Academicians and Research Association	

133	Dr. Sathyanarayana & G. Harish	Imapact of Micro Small & Medium Enterprise (MSMEs) on Employment Generation in Andhra Pradesh,India	International conference on Innovative practices in research in transdisciplinary areas	International	2018-2019	2394-7780	Bharat Institute of Engineering and Technology	Indian Academicians and Research Association	
134	Dr. Nishant Yadav	Why we hate to love concrete	National conference on Fast Emerging Trends in Engineering and Technology	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	Proceedings of National conference on Fast Emerging Trends in Engineering and Technology	
135	Dr G Gayatri	Quantitative Analysis of Water Samples Using Water Quality Indicators: A Case Study	Fast Emerging Trends in Engineering and Technology	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
136	J. S. Soni	Design and analysis of titanium air bottle	National conference on fast emerging trends in engineering and technology	National		978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
137	J. S. Soni	Design and part programming of work head spindle by CNC turning centre	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
138	T. Dinesh Kumar,J. S. Soni	Finite element analysis of high pressure titanium spherical pressure vessel	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
139	B. Suresh, J. S. Soni	Design analysis of moulding tool for the preparation of FRP components	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
140	Vikas Maheshwari	High speed VLSI global interconnect technology trends	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
141	J. S. Soni	Design and analysis of composite radome	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
142	P. Lokesh, J. S. Soni	Design and part programming of a missile rocket motor component by CNC turn-mill centre	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
143	Umesh kishore sharma, J. S. Soni	Finite element analysis of rocket motor	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	

			1		1				
144	K. Raju, J S. Soni	Design aspects of welding fixture for nozzle casing assembly by tig welding	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
145	Manish Sharma, Ashok kumar	Finite element analysis of pressure vessel	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
146	C. Jagadheesan	Design and realisation of handling beam for rocket motor	National conference on fast emerging trends in engineering and technology	National	2018_2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
147	C. S. Krishna Prasad Rao	Design and development of solar cum manual pelletization plant for production of pellets from forest waste	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
148	A. Naveen Krishna, B. Thirupathi	Analysis of the effect of trailing edge shape on the performance of a straight- blade vertical axis wind turbine	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
149	B. Mounika naidu, Dipesh Popli	Design of experiments using Taguchi and orthogonal arrays for structural design	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
150	Anoop Joshi	Design and analysis of deep drawing tool for aluminum cup	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
151	A. Harish Kumar	Modelling, analysis and manufacturing of disc brake rotor using CAD/CAM software and CNC vertical machining center	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
152	M. Vidya sagar	Effect of a particle size on tensile properties of polypropylene/flyash composites	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
153	Pradeep M. Chavan	Study of manufacturing feasibility of wing panel	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	

154	N. Rajashekhar, B. Ashwanth	To study the effect of side rake angle on surface roughness, when machined with and without application of cutting fluid	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology		
155	B. Hemasunder, B. Thirupathi	Study of welding characteristics of stainless steel using water plasma arc welding	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology		
156	Dipesh Popli	pollutant particles (Emission	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
157	C. Anil Kumar Reddy	Design and fabrication of seed sowing machine	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
158	K.Raj narayan, J. S. Soni	Advance body amour and affordable protection for futuristic combat exosckeleton	National conference on fast emerging trends in engineering and technology	National	2018-2019	978-93-82829- 43-0	Bharat Institute of Engineering and Technology	NA	
159	Dr. Anita Bai		National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
160	Dr. Anita Bai		National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
161	Dr. Anita Bai		National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
162	Dr. Delshi Howsalya Devi		National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
163	Dr. Delshi Howsalya Devi	Helmets	National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
164	R. Madana Mohana	Lung Cancer Diagnosis using NN-Classifier through Image Processing	International Conference on Computational Intelligence and Data Engineering (ICCIDE-2019)	International	2018-2019	2277-3878	Bharat Institute of Engineering and Technology	NA	

			I	1					
165	R. Madana Mohana	Performance Evaluation of machine learning Techniqueson RPASRemote sending imaging	4th International conference on Technical advancements in computer science and engineering (ICTACSE)	International	2018-2019	978-93-83038- 76-3, 2249 – 8958	Bharat Institute of Engineering and Technology	NA	
166	P. Priya	Semantic Indexing and concept based approach for effective information retrieval using Dbpedia	4th International conference on Technical advancements in computer science and engineering (ICTACSE)	International	2018-2019	978-93-83038- 76-3	Bharat Institute of Engineering and Technology	NA	
167	Dr. Anita Bai	Accident And Alcohol Detection For Smart Helmets	National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
168	Dr. Anita Bai	Enabling Cloud Storage Auditing with Verifiable Outsourcing Of Key Updates	National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
169	Dr. Delshi Howsalya Devi	Bidirectional visitor counter system based on IR	National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
170	Shalini Jadala	Analysis of Brand Popularity using Big Data and Social Media	National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
171	G. Manohar	SECURE OVER LARGE SCALE INFORMATION	National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
172	Surendra Kalagara	Load Balanced Psrtitioning of Data Space in Cloud Computing	National Conference on Fast Emerging Trends in Engineering and Technology (NCOFEET- 2K19), 20th-21st Sep 2019	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
173	Farhana Bano, Rekha Andal	Detectioion of Selfied nodes in networks Algorithm	ITBCMS-2016	International	2018-2019	978-93-82829-58	Bharat Institute of Engineering and Technology	NA	
174	Dr. J. Bhagwan Reddy	Design of Roof top Solar Photovoltaic System	8 th world conference on Applied sciences, Engineering and management	International	2018-2019	978-1-5090-3978	Bharat Institute of Engineering and Technology	NA	
175	K. Srinivasarao	Design of Roof top Solar Photovoltaic System	8 th world conference on Applied sciences, Engineering and management	International	2018-2019	978-1-5090-3978	Bharat Institute of Engineering and Technology	NA	

176	Dr.Arulprakash Andigoundar	Smart Card Based E-Car Battery Charger	Proceedings of NATIONAL CONFERENCE ON FAST EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY (NCOFEET- 2K19)	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
177	Ramji Tiwari	RBFN Based Mppt Control With Quadratic Boost Converter For PV Applications	NATIONAL CONFERENCE ON FAST EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY (NCOFEET- 2K19)	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
178	N.Naga shekara Reddy	DECOUPLED ACTIVE AND REACTIVE POWER CONTROL OF GRID CONNECTED DFIG	NATIONAL CONFERENCE ON FAST EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY (NCOFEET- 2K19)	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
179	Dr. J. Bhagwan Reddy	RELIABILITY ASSESMENT OF GRID CONNECTED SOLAR PHOTO VOLTAIC SYSTEM	NATIONAL CONFERENCE ON FAST EMERGING TRENDS IN ENGINEERING AND TECHNOLOGY (NCOFEET- 2K19)	National	2018-2019	978-93-82829-43	Bharat Institute of Engineering and Technology	NA	
180	Mr. Muruga Perumal	of Hybrid Renewable	International Conference on Emerging Trends in Electrical, Communications, and information Technologies	International	2018-2019	978-981-13- 8941-2	Bharat Institute of Engineering and Technology	Springer	
181	Changalasetty, S.B., Belgacem, B., Badawy, A.S., Ghribi, W., Ahmed, A.M., Bangali, H., Thota, L.S.,	Delinquency using Data	International Conference on Computer Communication and Informatics	International	2018-2019	2329-7190	Bharat Institute of Engineering and Technology	IEEE	