Bengaluru, India 27-28 January 2023

Pages 1-628



IEEE Catalog Number: ISBN:

CFP23DA7-POD 978-1-6654-9261-4

Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23DA7-POD

 ISBN (Print-On-Demand):
 978-1-6654-9261-4

 ISBN (Online):
 978-1-6654-9260-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com









Venue: BNM Institute of Technology, Bengaluru, India

Technical programme

Pankaj Ojha, Dr S K Niranjan

Key1	The Significance of Edge AI towards Real-time and Intelligent Enterprises1
	Chellammal Surianarayanan, Pethuru Raj, S K Niranjan
Key2	Potential usage of AI in Blockchain Technology7

Session 1	Computer Engineering
Date/Time	Friday, January 27, 2023 / 02:00 - 03:00 Hrs
Session Chair	Dr. A B Kalpana, Professor, Bangalore Institute of Technology and Dr Chayadevi M L, HoD,CSE, BNMIT
Venue	A215

Venue	A215
iitcee2023-343	Classification of Blood Cell Data using Deep Learning Approach9 Sravya Yepuri and Ashapurna Marandi
iitcee2023-421	Quality Improvement of Image Datasets using Hashing Techniques18
	Aditi Joshi, Aman V Shet, Adarsh S Thambi and Dr. Sunitha R
iitcee2023-1337	Design and Analysis of a Low Power UWB Transmitter Using Second Derivative Gaussian Pulse24 Md Aminul Islam, Md Ariful, Ahmed Safwan Jasir and Anirban Ahmed Pratyay
iitcee2023-1020	Smart Mining Helmet With Body Vitals And Location Tracking30 Dr Sangeeta Kurundkar, Kshitij Mukunda Bhure, Aryan Dayanand Kamath, Anushka Jayant Tyagi, Anvi Barde and Arya Abhir Pimpalgaonkar
iitcee2023-1041	Analysis of Flat and Hierarchical Routing Structure Supported Protocol in Mobile Ad-hoc Networks34 Nidhya.M.S, R. Arumugam, A.Kannagi, T.Revathi and Karthikeyan M.P.
iitcee2023-523	Altered Neural Net for Breast Histological Image Categorization38 Rajyalakshmi Uppada and Nainavarapu Radha







Session 2	SS20: Deep-Learning-Based Solutions in Medical Image based Analysis
Date/Time	Friday, January 27, 2023 / 02:00 - 03:00 Hrs
Session Chair	Dr Pushan Kumar Dutta, Amity University Kolkata and Dr Srividya, HoD, ISE, BNMIT
Venue	M309
	Classification of Breast Cancer Mammographic Images Using A Light-Weighted
iitcee2023-336	Convolutional Neural Network42
	Palwinder Kaur and Amandeep Kaur
iitcee2023-411	Deep Learning Based Brain Tumor Detection and Recommendation System47
	Srinivasan R, Sachith S S, Vrunda Kusanur, Nandish B V and Pavan Kumar Shetty
iitcee2023-306	Alzheimer'S Disease Classification Using Deep Learning53
	Chitralekha.Ch, Rohith Reddy. A and Ms K.R.Jansi
iitcee2023-308	Diabetic Retinopathy Screening Using Cnn (Resnet18)60
110002020 2000	Adarsh Kodumuru, Kishore Kesireddy And Dr.K.R.Jansi
iitcee2023-412	A Review of Computer Assistance in Dermatology66
	Shaik Reshma and Dr. Reeja S R
iitcee2023-987	Anomaly Detection for Video Surveillance using Deep Learning Techniques72
	Garima Yadav and Atul Lal Shrivastava
Session 3	Electronics and Communication
Date/Time	Friday, January 27, 2023 / 02:00 - 03:00 Hrs
Session Chair	Dr. Parameshachari B D and Dr. Bindu S, Prof., ECE, BNMIT
Venue	N401
iitcee2023-476	Parkinson's Disease Detection Using Acoustic features from Speech recordings78
2022 470	Swayam Dheer, Mahek Poddar, Abhishek Pandey ,and Dr. Kalaivani S
iitcee2023-478	Music Note Recognition Based Physical Therapy In Parkinson'S Disease82 Aaron Varughese and Kalaivani S
iitcee2023-1159	Nonlinear Prediction of Speech Signal using Short Term Forecasting Algorithm86
	Dr. Chaitra N and Murali Mohan D
iitcee2023-790	Impact of Channel Length Scaling on the Performance of Recessed GaAs Channel
	DGJLFET90
	Anirban Ahmed Pratyay, Tajrin Nahar, Md. Soyaeb Hasan, Sunjida Sultana and Md.
	Rafiqul Islam







iitcee2023-144	Detection of Human Brain Tumors Using an UWB Patch Antenna at 28GHz96 Shesha Prasad N, Bindu.S, Kiran K N and P. A. Vijaya
iitcee2023-313	Realization Criteria of Terminal Radiation Disposition on Circular Aperture Antenna101 Srikanth H. P., Amuthan Nallathambi and Sivakumar Nallathambi
iitcee2023-79	Feedback Linearization Based Robust Integral Optimal Sliding Mode Control of Electromagnetic Levitation System107 Amit Pandey and D.M.Adhyaru
Session 4	Computer Engineering
Date/Time	Friday, January 27, 2023 / 02:00 - 03:00 Hrs
Session Chair	Dr. Kolla Bhanu Prakash, K L Deemed to be University and Dr. Anitha N, Prof, CSE,BNMIT
Venue	N402
iitcee2023-112	Vehicle Braking System using MSP430 Microcontroller114 Jaya Sodhani, Hanuman P. Agrawal and Divanshu Jain
iitcee2023-417	Tuning of Fuzzy Controller by Variable Clustered Fuzzy Rules and Its Application to Overhead Crane119
	Indrajit Naskar, A. K. Pal and Nandan Kumar Jana
iitcee2023-479	Identification of Key Genes Involved in Polycystic Ovary Syndrome in Obese Patients: A Bioinformatics Study125
	Manpreet Kaur, Neha Dahiya, Varsha Singh , Avinash Sharma and Rupesh Gupta
iitcee2023-131	Cassava Disease Classification with Knowledge Distillation for use in Constrained Devices129
	Shivaditya Shivganesh, Aakash Ambalavanan, Adittya C and B. Radhika Selvamani
iitcee2023-220	Metal Surface Defect Detection using Object Detection Models135 Harshil Shah and Vaishnavi Patil
iitcee2023-1386	A Pre-trained YOLO-v5 model and an Image Subtraction Approach for Printed Circuit Board Defect Detection140
	Anagha Lailesh K, Jolinson Richi A and Preethi N







Session 5	Electrical and Electronics
Date/Time	Friday, January 27, 2023 / 02:00 - 03:00 Hrs
Session Chair	Dr.Vasundhara Patel K S Prof., ECE B M S College of Engineering and Dr R V Parimala, HoD,EEE,BNMIT
Venue	N402
iitcee2023-888	Controlling of Electrical Vehicle Charging Conditions using PV based Multi-Mode Converter146 Dr.Suresh vendoti (: Assistant Professor):, Anem.Chandra Shekhar, Sunkavilli.Veera
	Venkat Ganesh Bapuji and Gondeshi.Lakshman Reddy
iitcee2023- 1028	Model Based Design Accelerometer Control system in EV-ECU For HIL Testing150 Dusarlapudi Kalyan, Paleti Prudhvi Venkata Sai, Kattupalli Sudhakar and J S V Gopala Krishna
iitcee2023- 1229	Dynamic Programming-Based Energy Management Strategy Optimization for PV System Hybrid Electric Vehicles155 Dr. Vendoti Suresh, M. Satya Bhaskar, K.Dinaj Kumar and K.Bhuvan Chandra
iitcee2023-425	Comparison of Schmitt Trigger Oscillators using logic gates in 45nm CMOS Technology10 Bindushree V, Pavithra G, Shruthi S and Dr. Vasundara Patel K S
iitcee2023-105	VLSI Synthesis of Multiply and Accumulate Structures Using Distributed Arithmetic166 M.Bharathi and Dr. Yasha Jyothi M Shirur
iitcee2023-464	A Robust Model for the Identification of Bolt Loosening in Steel Structures Based on Modified Convolutional Neural Network170 S.Shankari, S.Rohini
iitcee2023-495	Rock / Mine Classification Using Supervised Machine Learning Algorithms177 Sivachandra.K, Kumudham.R, P Sathish Kumar, Rajendran.V, G.R.Jothi Lakshmi







Session 6	Computer Engineering
Date/Time	Friday, January 27, 2023 / 02:00 - 03:00 Hrs
Session Chair	Dr. Dimple Nagpal, School of Computer Science and Engineering Lovely Professional University, Dr.S.Kannadhasan, Engineering Study World College of Engineering Coimbatore,
iitcee2023- 1427	Crowdfunding Fraud Prevention using Smart Contracts185 Akshay Kumar, Jhanvi Lamba, Bharat S Rawal, Mithileysh Sathiyanarayanan, Nelson Alvarez
iitcee2023-1428	Identifying Cyber Extremism Sentiments using ROBERTA191 Sudhanshu Patel, K. Raja, J. Shiny Duela, Thomas M Chen, Mithileysh Sathiyanarayanan
iitcee2023-1429	The Intercorrelation between Zero trust, Dark web, and its Implications in the field of Digital Forensics197 Gautham Gopan, Aditya Subramanian, Bhavani Sai K B, Kavitha Duraipandian, Mithileysh Sathiyanarayananan
iitcee2023-1430	Predicting Abnormal User Behaviour Patterns in Social Media Platforms based on Process Mining204 Sharanya G, Deepanjali Chandrasekaran, Muli Dipikha Sre, Mithileysh Sathiyanarayanan
iitcee2023-1407	Cerebellum-Inspired Artificial Neural Networks Architecture210 A.R.Nurutdinov, R.Kh.Latypov
iitcee2023-1410	The application and enlightenment of augmented reality technology in social disorders of autistic patients215 Wangshu Zhu, Wang Zhao, Haiqing Xu







Session 7	SS28: Fintech Revolution and Sustainable Development Goals: Transformative effects from IOT, blockchain and Artificial Intelligence SS38: Security, Privacy issues and Challenges in Modern Communication and Networking Technologies
Date/Time	Friday, January 27, 2023 / 03:00 - 04:00 Hrs
Session Chair	Dr Vijayakumar P, VIT, Chennai and Dr. Bhuvana Suganthi.D, Asso.Prof. ECE,BNMIT
Venue	A215
iitcee2023-1023	Fraud Detection in Banking Transactions Using Machine Learning221 Rathnakar Achary and Chetan J Shelke
iitcee2023-911	Dual Power Supply with Real Time GPS Tracking for Vehicular Application Using Machine Learning Algorithm227 Pravin R. Kshirsgar, Hariprasath Manoharan, Ebenezer Abishek. B, Bharadwaja.A.V, Kavita.K and Vijayakumar.P
iitcee2023-1310	Elliptic Curve Scalar Multiplication over Prime Field for both Affine and Jacobian Coordinates232 R. Rajashree, S. Ananiah Durai, MVB Sai Murali, P. Manideep and M. Rajesh Kannan
iitcee2023-908	Hybrid Feature Hashing and Recurrent Neural Network based LSTM Architecture for Real Time Malware Analysis and Detection Techniques238 Vijayakumar Peroumal
iitcee2023-1046	Correction and Estimation of Workout Postures with Pose Estimation using AI247 Tanmay Hande, Bhargavi Kakirwar, Pravin Kshirsagar, Aaditya Gupta, Bharadwaja. A. V and P. Vijayakumar
iitcee2023-1106	Design of Novel Coupled FED MIMO Antennas for Future Networks254 Dr.K.Thilagam







Session 8	Computer Engineering
Date/Time	Friday, January 27, 2023 / 03:00 - 04:00 Hrs
Session Chair	Dr. Sudha K L Professor, Dayananda Sagar College of Engineering and Dr. Ashwini Savanth, ECE, BNMIT
Venue	M309
iitcee2023-1031	Design and development of information management system using QR code based technique260
	Sangeeta Prasad, Madhumitha P, Rakshita Adhyapak, Aditi N Pai, Veena Gadad and Sindhu Rajendran
iitcee2023-39	Traffic Congestion Prediction Based on Spatio-temporal Graph Structure Learning264 Charvi Bannur, Chaitra Bhat, Gagan Goutham and Dr. Mamatha H. R.
iitcee2023-259	Implementation of Realtime design of crowd Enumeration via tracking using AI system
iitcee2023-285	Wheelchair and PC Volume Control Using Hand Gesture275
	Dr. Varalatchoumy M, Dr. S.Srividhya, Praveen M and Ananda M
iitcee2023-1181	An Analysis of Cotton Crop For Detection Of Pests And Diseases Using ML and DL Techniques283
	K. Sai Susheel and R Rajkumar
iitcee2023-395	Improvised Round Robin scheduling Algorithm With The Calculated Time quantum292 Mohanesh B M, Abhilasha P. Kumar and Sanath Prasanna Rajur
iitcee2023-132	Performance Analysis of Dielectric Modulated Dual Material Double Gate Hetero Stack (DM-DMDG-HS) TFET296
	Jitendra Kumar, Rashi Chaudhary and Rajesh Saha
Session 9	Electrical and Electronics
Date/Time	Friday, January 27, 2023 / 03:00 - 04:00 Hrs
Session Chair	Dr. Rajashree Narendra, Former Prof. NewYork City College of Engg &
	Technology, Brooklyn, New York and Dr. N. Sheshaprasad, Assoc.Prof., ECE,BNMIT
Venue	N401
iitcee2023-877	Power Quality Enhancement using Active Shunt Harmonic Filter based on PV302 Simran Gupta, Amandeep Gill and Manjeet Singh
iitcee2023-80	MATLAB Simulation of Nine Level Modular Multilevel Inverter for HVDC
	Applications308
2022 1152	Ms. Kruthi Jayaram
iitcee2023-1153	Loadability Enhancement of Power System using Sine Cosine Algorithm313 Dr. Manoi Kumar Kar and Mr. Prashanta Kumar Tripathy
110002023-1133	Dr. Manoj Kumar Kar and Mr. Prashanta Kumar Tripathy







iitcee2023-1162	An Intelligent Control for M-STATCOM Applications318 Rashmi Sharma and Vijay H. Makwana
iitcee2023-835	An Integrated Approach based on Supervised and Unsupervised ML algorithms for Efficient Design of Demand Response Programs324 Sumedha Srivastava, Ashee Kanungo and Trapti Jain
iitcee2023-1030	The Dashboard Infrastructure Of Electric Vehicles With Iot And Wireless Power Transfer System330 Charan Sai Tiruvuri, Kalyan Dusarlapudi, Paleti Prudhvi Venkata Sai, Kattupalli Sudhakar, J S V Gopala Krishna and AC Priya Ranjani

Session 10	Computer Engineering
Date/Time	Friday, January 27, 2023 / 03:00 - 04:00 Hrs
Session Chair	Dr. Vipula Singh HoD, ECE, RNSIT, BNMIT and Dr. S. Geetha, Assoc. Prof., CSE, BNMIT
Venue	N402
iitcee2023-246	eChoupal: The Ticker Tape of Agricultural Markets335
	Shivangi Garg
iitcee2023-296	TagAlong: An Assistive Device for Alzheimer Patients342
	Merlin Andriana Lobo, K Sowmya, Harshit Mimani and Ashwini S Savanth
iitcee2023-1042	Role and Interval Changing Algorithm (RICA) for Energy Consumption Node in Wireless Sensor Network348
	Nidhya.M.S, Benita Veronica, H.Shaheen, Syed Azahad and L.Jayanthi
iitcee2023-1094	Analysis of BER Performance over AWGN and Rayleigh Channels using FSK and PSK Modulation Schemes in LoRa Based IoT Networks351 Swathika R and S M Dilip Kumar
iitcee2023-1177	A Smart Hydroponic Farming System Using Machine Learning357
	Lakshmi Sudha Kondaka, Shreyas Jaiswal, Ritvij Iyer and Altaf Ali
iitcee2023-1178	Energy-Efficient Resource Allocation and Routing Protocols for IoT-based WSN: A Review363
	Anuj Kumar and Dr. Krishna Kant Agrawal







Session 11	SS07: Recent trends in Sustainable Energy Management and Energy Forecasting
	SS09: Application of Artificial Intelligence in Healthcare Industry SS10: The Problem statements and solutions in Emerging fields by Neural Network
	Applications
Date/Time	Friday, January 27, 2023 / 03:00 - 04:00 Hrs
Session Chair	Dr. Vasundhara Patel K S Prof., ECE B M S College of Engineering and Dr.
	Sreenivasa Setty, Prof., CSE, BNMIT
Venue	N403
iitcee2023-507	Evaluation of Solar Energy Generation and Radiation Prediction Using Machine Learning3 Jagrati Gupta, Gourav Shrivastava and Santosh S Raghuwanshi
iitcee2023-1224	Wind Turbine System based on Fuzzy Logic based MPPT Controller and Boost type Vienna
	Rectifier375
	Damodhar Reddy, Vikram Kulkarni and Sudha Ramaswamy
iitcee2023-389	Accurate Machine Learning Algorithm For Monkey Pox Based On Covid-19380
	Teja Sri Y, Laya Chowdary M, Navya G and Dr Reeja S R
iitcee2023-402	Comprehensive Study on RS_FMRI and EEG Using Deep Learning Approach for Brain Stroke384
	Sunkara Mounika and Dr Reeja S R
iitcee2023-393	Real time Pothole Detection System - An Application facilitating public safety389
	Lopamudra Panda, Kanneganti Bhavya Sri and Dr Reeja S R
iitcee2023-394	Traffic Sign Classification using Le-Net Architecture396
	Anoohya Nalla, Jahnavi Gottiukkala and Dr.Reeja S R
iitcee2023-414	ULTRASONIC SENSOR BASED DOOR SECURITY CAMERA WITH WIRELESS
	DATA TRANSFER IN TELEGRAM BOT USING WIFI402
	Dr Raghu N, Imran Miah and Achinta Brata Roy Tonmoy
Session 12	Computer Engineering
Date/Time	Friday, January 27, 2023 / 03:00 - 04:00 Hrs
Session Chair	Dr.R.Nagarajan, Professor Gnanamani College of Technology Namakkal. Dr.
	Jagannath M, Vellore Institute of Technology, Chennai
Venue	N403
iitcee2023-1408	Informetric Analysis of Researches on Application of Artificial Intelligence in Legal Practice Sijing Chen, Junling Wang, Qi Zhang
iitcee2023-1409	Intelligent Tourism Platform Model Construction Based on Artificial Intelligence: TakingWudan
	Mountain as an example409
	Manqing Du, Wang Zhao







iitcee2023-1406	Stock Movement Prediction via Temporal Convolutional Network and Interactive Attention Network413 Sing Guo, Hui Ai, Shanxin Li
iitcee2023-1413	Intelligent diagnosis system of cardiovascular disease based on case-based reasoning418
	Chunxiao Zhang, Qingsong Zhu, Hui Li
iitcee2023-1412	Research on the impact of high-speed railway on the regional industrial structure of Beijing-Tianj Hebei region based on GWR model analysis423
	Shengyong Yao, Shengyong Yao, Yongchao Liu, Zilin Zhang, Yanfei Wang
iitcee2023-348	An Iot-Based Covid Patient Health Control System429 Raji Pandurangan, R.Prathipa, G. Sundari
Session 13	Computer Engineering
Date/Time	Friday, January 27, 2023 / 04:15 - 05:15 Hrs
Session Chair	Dr. Abhishek Appaji, Prof., BMSCE, Treasurer, IEEE, Bangalore Section and Dr.
	Kavitha Jayaram, Assoc.Prof., CSE,BNMIT
Venue	A215
Venue iitcee2023-1398	
	A215 Animated and Oil Painting Image Generation from Real World Images using Super-Pixel based SLIC Algorithm434
iitcee2023-1398	Animated and Oil Painting Image Generation from Real World Images using Super-Pixel based SLIC Algorithm434 Vasantha SV, Srujana S, Swetha G and Manasa V A Survey on Copy Move Forgery Detection (CMFD) Technique439







Venue: BNM Institute of Technology, Bengaluru, India

Session 14	Electronics and Communication
Date/Time	Friday, January 27, 2023 / 04:15 - 05:15 Hrs
Session Chair	Dr. Sudha K L Professor, Dayananda Sagar College of Engineering and Dr. Rekha P., Assoc. Prof., ECE, BNMIT
Venue	M309
iitcee2023-1378	Power Spectral Density Analysis of Decomposed EMG Signals for Dominant and Non-dominant Hands452 Kalyani Mahajan, Revati Shriram, Nivedita Daimiwal and Sushmita Gandhi
iitcee2023-77	Determination of Feet Elevation for the Development of a Robotic Squat-Assist Device457
iitcee2023-567	Hari Krishnan Ramachandran and Akash Thirupathi Planar Thin Film Resistor Based Wilkinson Power Divider Realization & Its Characterization at S-band463 Rashmi Behera, Suma S Lonkadi, Ajay Andhiwal and Kamaljeet Singh
iitcee2023-994	A Planar Concentric Circular Ultra-wideband 5/6 GHz Notch Antenna for Wireless Application468 Sandeep Kumar Dash, J. Siddartha Varma, Bikash Kumar Behera, Budhadeb Maity,
	S Mohapatra and Jyoti Ranjan Panda
iitcee2023-1079	FPGA Implementation Of Reconfigurable Address Generator For Various Standard Interleaver472
iitcee2023-157	Vivek Karthick Perumal, Kaarunya Mahalingam and Dharshini Priya Raja COVID-19 SOP Compliance And Monitoring Electronic System For Business And Public Places Using Arduino Uno478 Mahendrakumar S., Neelam Sanjeev Kumar, Gokul Chandrasekaran, Vanchinathan K., Vanitha K., Neeraj Priyadarshi, M. S. Bhaskar and Niraj Kumar
Session 15	Computer Engineering
Date/Time	Friday, January 27, 2023 / 04:15 - 05:15 Hrs
Session Chair	Dr. Rajakumar Rajashekaran, Vellore Institute of Tech, Vellore and Dr Srividya, HoD, ISE, BNMIT
Venue	N401
iitcee2023-1070	Comparison of Machine Learning Algorithms for Prediction of Stock Prices483 Mansi Bansal and Dolly Sharma
iitcee2023-1092	Enhancing the Prediction of Diabetics using Bagging Ensambler Classifier489

Gupta

Dr. M. Anand Kumar, Dr.G.Manivasagam, K. Kathirvel, Dr V Kavitha and Anshika







iitcee2023-1166	Empirical analysis of QoS & Security aware IoV routing models from a statistical perspective496 Ms. Pranjali Ulhe and Dr.Suresh Asole
iitcee2023-1192	Leak localization using graph based reinforcement leaning for subterranean electrical cables502
	Indrajit Kar, Laboni Chakraborty and Rik Das
iitcee2023-1194	Classification of potato diseases using deep learning apprach508 Badugu Samatha, Thalakola Syamsundararao, Nagarjuna Karyemsetty, M V B T Santhi, Dasari Koteswara Rao and G Mani
iitcee2023-1147	Bit Error Rate Prediction Analysis on modified dyadic wavelet transform based Channel Estimation in comparison with Traditional wavelets for MIMO OFDM system514 M.Sreelekha, A.Raja and T.J.Nagalakshmi
Session 16	SS05: Application of Power Electronic Converters for Renewable Energy Sources
Date/Time	Friday, January 27, 2023 / 04:15 - 05:15 Hrs
Session Chair	Dr. Vipula Singh HoD, ECE, RNSIT and Dr. N Raghavendra, Prof., ME, BNMIT
Venue	N402
iitcee2023-114	Performance Analysis Of A Sensorless Dc Motor Using Neuro Fuzzy Logic Control522
	G.T Sundar Rajan, V. Sivachidambaranathan, J. Barnabas Paul Glady, Ramesh
	Babu, Sundarsingh Jebaseelan, S. D, Ganesan Subramanian and A Santhi Mary
	Antony
iitcee2023-115	Hybrid Grid Charging Station For Electric Vehicle Using Iot528
	G.T Sundar Rajan, V. Sivachidambaranathan, A. Ramesh Babu, J. Barnabas Paul
iitcee2023-199	Glady, Sundarsingh Jebaseelan, S. D, and A Santhi Mary Antony A Review on Various Supply Sources for DC Micro Grids533
1110002023-199	Ch.Sasi Kala, G.Mahesh, B.Thirumala Rao and G.Swapna
iitcee2023-918	A Novel Asymmetric 21-Level Inverter with PV System fed to Motor Load539
110002023 710	Dr. D. Ravi Kishore, Kurati Mamata Syam, Tirlangi. Raja Bhushan Rao and Pandiri
	Sai Kumar
iitcee2023-921	Grid-Connected Photovoltaic Inverter with a High-Gain Reboost Luo Converter543
	Sivaprasad kollati, Tammisetti Surya Krishna, Pinninty Chaitanya Kumar and Doma
iitcee2023-929	Durga Bhargavi
111000000000000000000000000000000000000	Active and reactive power regulation utilising an ANN controller for a PV Fed Trans Quasi-Z







Session 17	SS01: Medical Image and Underwater Optical Image Processing using Deep Learning SS2: Recent Trends of Security in Data Science and Machine Learning SS03: Applications Of Artificial Intelligence and Internet of Medical Things in Smart Healthcare Engineering SS05: Application of Power Electronic Converters for Renewable Energy Sources
Date/Time	Friday, January 27, 2023 / 04:15 - 05:15 Hrs
Session Chair	Dr. Dimple Nagpal, Lovely Professional University, Punjab and Dr. Shubha Rao K, Assoc.Prof.,EEE,BNMIT
Venue	N403
iitcee2023-919	Fall Detection Among Elderly Using Deep Learning554 Dr.B.Meenakshi Sundaram, Dr.B.Rajalakshmi, Rohan Kumar Mandal, Siddharth Nair and Siddharth Shankar choudhary
iitcee2023-48	Sensor Data Transforming into Real-Time Healthcare Evaluation: A Review of Internet of
iitcee2023-117	Things Healthcare Monitoring Applications559 Amit Sundas, Sumit Badotra and Gurpreet Singh COVID-19 prediction with Chest X-Ray images using CNN568 Prasad Maddula, P Srikanth, P. Kiran Sree, P. B V Raja Rao and P. T Satyanarayana Murty
iitcee2023-1250	Centralized Virtual Mapping Algorithm in Virtual Network573 Ms. Florance G and R.J Anandhi
iitcee2023-1170	Grey Wolf Optimization Aided Mppt Algorithm With Sepic Converter For Grid Integrated Pv System578 Dr. D. Ravi Kishore, P Yogendra Naidu, L Sai and Himahito Zhimomi
iitcee2023-1362	Implementation of four-phase interleaved DCDC boost converter for electric vehicle power system587 Dr. Suresh Vendoti, Mr. P. Chinni Gopal, Mr. K. Ravi Shankar and Mr. K.R.S. Akhil Kumar







Session 18	Computer Engineering
Date/Time	Friday, January 27, 2023 / 04:15 - 05:15 Hrs
Session Chair	Dr Karthik Chandran, Jyothi Engineering College, Thrissur, Dr Subrata Chowdhury, SVCET Engineering College (A) India
Venue	N404
iitcee2023- 349	Application of Blockchain in Digital Healthcare591 Sandhiya Baskar, Gopirajan P.V.
iitcee2023-382	Smart Trash bin- An Effective Solution for Rural and Under Developed Areas596 N. Vel Murugesh Kumar, G. Nagappan, I Sai Deepak, Jalla Charishma, K B Sruthi
iitcee2023-384	Spoken Dialog Optimization601 M.Vijay Anand, R.Aarthi, R.Abinaya
iitcee2023-385	To Prevent Copy Right Infringement Piracy plagiarism of NCERT Text Books606 N. V. Ravindhar, G. Nagappan, G. Lokesh, P. Punith, P. Prabhu
iitcee2023-857	Short Term Load Forecasting Using ANN and WNN612 M.Ulagammai
iitcee2023-1453	Quality of Service Factor based Unfailing Route Formation in Wireless Sensor Network
Session 19	Computer Engineering, Electronics and Communication, SS7, SS22
Date/Time	Saturday, January 28, 2023 / 11:45 - 12:45 Hrs
Session Chair	Dr Vijayakumar P, VIT, Chennai and Dr. Jyoti R Munavalli,
	Assoc.Prof.,ECE,BNMIT
Venue	
Venue iitcee2023-560	Assoc.Prof.,ECE,BNMIT
iitcee2023-560	Assoc.Prof.,ECE,BNMIT A215 Semantic Analysis of Auto-generated Sentences using Quantum Natural Language Processing623 Leela Krishna Kumar Pallapothu, Veda Manohara Sunanda Vulavalapudi, Poorna Chand Evuru, Pramoda Medisetty, Kolla Bhanu Prakash and Gandharba Swain
iitcee2023-560	Assoc.Prof.,ECE,BNMIT A215 Semantic Analysis of Auto-generated Sentences using Quantum Natural Language Processing623 Leela Krishna Kumar Pallapothu, Veda Manohara Sunanda Vulavalapudi, Poorna Chand Evuru, Pramoda Medisetty, Kolla Bhanu Prakash and Gandharba Swain Impact of Dielectric Substrate on the performance of Microstrip Patch Antenna at millimeter wave frequency629
	Assoc.Prof.,ECE,BNMIT A215 Semantic Analysis of Auto-generated Sentences using Quantum Natural Language Processing623 Leela Krishna Kumar Pallapothu, Veda Manohara Sunanda Vulavalapudi, Poorna Chand Evuru, Pramoda Medisetty, Kolla Bhanu Prakash and Gandharba Swain Impact of Dielectric Substrate on the performance of Microstrip Patch Antenna at millimeter
iitcee2023-560 iitcee2023-813	Assoc.Prof.,ECE,BNMIT A215 Semantic Analysis of Auto-generated Sentences using Quantum Natural Language Processing623 Leela Krishna Kumar Pallapothu, Veda Manohara Sunanda Vulavalapudi, Poorna Chand Evuru, Pramoda Medisetty, Kolla Bhanu Prakash and Gandharba Swain Impact of Dielectric Substrate on the performance of Microstrip Patch Antenna at millimeter wave frequency629 Priyadarshini K Desai and Bindu S Wearable Antenna For Remote Health Monitoring633







iitcee2023-1134	Implementation And Analysis Of Various Kalman Filtering Techniques For Target
	Tracking643
	Rachana P Rao, Risha Ram and B. Roja Reddy
iitcee2023-413	Arduino Uno Based Swarm Intelligence Robots649
	Dr Raghu N, Shriram S and Ashok Kumar S
iitcee2023-833	Spectral Unmixing for End Member extraction and Abundance estimation653
	Atiya Khan, Amol D. Vibhute, C. H. Patil and Shankar Mali
Session 20	Computer Engineering / Electrical and Electronics
Date/Time	Saturday, January 28, 2023 / 11:45 - 12:45 Hrs
Session Chair	Dr. YashaJyothi M Shirur, Prof., ECE, BNMIT and Dr. S Sudalai Shunmugam,
	Assoc.Prof. EEE,BNMIT
Venue	M309
iitcee2023-504	Blockchain Solution to Electronic Healthcare Records659
	Pujashree Vidap, Abhishek Bhargav, Ratnamala Paswan and Ashwini Jewalikar
iitcee2023-61	Link Prediction in Social Networks using Machine Learning665
	Govinda K, Rajkumar Rajasekaran, V.S.R.P. Venkata Krishna Varun, Davya Vuyyuru
	and Battula Thirumaleshwari Devi
iitcee2023-903	IoT based Smart Water Meter for Water Management674
	Amith B R, Aniket S Kadam, Aditya Kulkarni and Prof. Priya R Sankpal
iitcee2023-184	Sentiment and Statistical Analysis on Custom Twitter Dataset for 2022 Russo-Ukrainian
	Conflict679
	Harsh Thakkar, Onkar Saudagar, Anuradha Yenkikar and Aryan Patil
iitcee2023-148	Robotic Process Automation (RPA): A software bot for healthcare sector685
	Bindiya A J, Indumathi S and Dr.Anitha N
iitcee2023-930	Power train design and build up of EV born car using power flow analysis690
	Venkatesha K, R V Parimala And Champa P N







Session 21	Computer Engineering
Date/Time	Saturday, January 28, 2023 / 11:45 - 12:45 Hrs
Session Chair	Dr.Sejal Santosh Nimbhorkar, HoD, AI&ML, BNMIT and Dr. Venkatesha K,Prof. EEE, BNMIT
Venue	N401
iitcee2023-409	A survey on cloud security threats using Deep learning algorithms696 Veena S Badiger and Gopal K Shyam
iitcee2023-118	5 Machine Learning in Soil Borne Diseases, Soil Data Analysis % Crop Yielding: A Review702 C.Kiruthiga and Dr.K.Dharmarajan
iitcee2023-256	An Extensive Review on Different Strategies of Multimedia Data Mining707 Pradeep Kumar, Jaspreet Kaur, Ramandeep Sandhu, Mohammad Wamique and Ashish Yadav
iitcee2023-268	Comparative Study of Scheduling Algorithms for Multiprocessor Systems713 M Sreenath and Dr. P A Vijaya
iitcee2023-120	8 Hybrid Spectrum-handoff in Cognitive Radio Ad Hoc Networks719 Maharshi Uprit and Rashmi Naveen Raj
iitcee2023-115	O An Analysis of the Effectiveness of the Naive Bayes Algorithm and the Support Vector Machine for Detecting Fake News on Social Media726 Pardha Sai Vadlamudi, M Gunasekaran and T.J.Nagalakshmi
Session 22	SS15: Cyber Security and it's Applications
	SS16: Cloud Computing Analytics and Networks
	SS19: Machine Intelligent models in Natural Language Computing and Applications SS21: Blockchain Technologies for Internet of Things (IoT)
Date/Time	Saturday, January 28, 2023 / 11:45 - 12:45 Hrs
Session Chair	Dr Pushan Kumar Dutta, Amity University Kolkata and Dr. Chayadevi M L, HoD, CSE, BNMIT
Venue	N402
iitcee2023-358	
iitcee2023-960	Samiratou Bonkoungou, Nihar Ranjan Roy, Nomel Haymes Axel-:Elie Junior Ako and Usha Batra Cloud Oriented Multiple Owner Keyword Search for Shared Data739 Navaneeth A V, Dileep M R, Sreekanth Rallapalli, Shwetha Dhareshwar, Manjunath Yadav K and Piyush Kumar Pareek
iitcee2023-300	•







iitcee2023-1063	A Knowledge based Approach for User Profiling from the Multilingual Texts in the Social Media Platforms750
	Shubhadip Nag, Sayantan Dalui, Sagnik Ghosh, Alok Ranjan Pal, Antara Pal
iitcee2023-1199	Blockchain and IoT Based Smart Agriculture and Food Supply Chain System755 Durgesh Kumar and Rajendra Kumar Dwivedi
iitcee2023-1242	Blockchain Enabled Autonomous Vehicle Based Vehicular IoT System762 Hemani, Daya Shankar Singh and Rajendra Kumar Dwivedi
Session 23	SS29: Recent Advancement in Integration of Renewable Energy to the Grids:
Session 25	Techniques, Challenges, Applications
Date/Time	Saturday, January 28, 2023 / 11:45 - 12:45 Hrs
Session Chair	Dr. Subodhkumar Panda, Assoc. Prof., ECE, BNMIT and Dr. Madhu, Assoc.Prof.,EEE,BNMIT
Venue	N403
iitcee2023-254	O-timed Discourant of Demonstric Economic Comment in London Distriction Contains Econ
	Optimal Placement of Renewable Energy Sources in Low Power Distribution System For Techno-Economic Performance Benefits768 Samarjit Patnaik, Pratyush Parida, Anjali Naik, Payalsmita Pradhan, Swapnasis Satpathy, Debasish Kisan and Manas Ranjan Nayak
	Techno-Economic Performance Benefits768 Samarjit Patnaik, Pratyush Parida, Anjali Naik, Payalsmita Pradhan, Swapnasis
iitcee2023-1102	Techno-Economic Performance Benefits768 Samarjit Patnaik, Pratyush Parida, Anjali Naik, Payalsmita Pradhan, Swapnasis Satpathy, Debasish Kisan and Manas Ranjan Nayak Modelling and Simulation of Solar Water Pump Using Arduino Uno in Proteus774
iitcee2023-1102 iitcee2023-101	Techno-Economic Performance Benefits768 Samarjit Patnaik, Pratyush Parida, Anjali Naik, Payalsmita Pradhan, Swapnasis Satpathy, Debasish Kisan and Manas Ranjan Nayak Modelling and Simulation of Solar Water Pump Using Arduino Uno in Proteus774 Kanchan Bharti, Sarvendra Kumar Singh, S. K. Jha and Rahul Gupta Design and Implementation of Distributed Arithmetic Based FIR Filters for DSP Application782
iitcee2023-1102 iitcee2023-101 iitcee2023-1353 iitcee2023-462	Techno-Economic Performance Benefits
iitcee2023-101 iitcee2023-1353 iitcee2023-462	Techno-Economic Performance Benefits







Session 24	Computer Engineering
Date/Time	Saturday, January 28, 2023 / 11:45 - 12:45 Hrs
Session Chair	Dr. T Vijay Muni, Department of EEE K L Deemed to be University, Dr MA.Jabbar, Professor and Head of the Department Department of CSE(AI&ML) Vardhaman College of Engineering
Venue	N403
iitcee2023-1447	Inferring User Image-Search Goals Using SVM and Re-ranking process806 K. Sashi Rekha, Pramila P V, A.Gayathri, Saumendra Kumar Mohapatra
iitcee2023-1439	Energy Proficient and Dependable Cluster Routing in Wireless Sensor Network810 S. Hemavathi, Jeya Ganesan J, G Geetha, Kishore Kumar K, R. Kohila
iitcee2023-1438	Relay Awake Feature-based Efficient Route Formation in Mobile Wireless Sensor Network815
	G.Kavitha, P. Ramanathan, Thamizhamuthu R, M.Robinson Joel, J Lenin
iitcee2023-1434	Intelligent Power Control Models for the IOT Wearable Devices in BAN Networks820 Arul P, M.Meenakumari, Saravanan.L, Revathi N, S Jayaprakash, Subbiah Murugan
iitcee2023-1446	A Novel Characterization of the Fake News in Twitter Networks825 B. Sreedevi, Lakshmi Priya Narendruni, B. Chitradevi, M. Santhanalakshmi, G. Sumathi
iitcee2023-1450	Hidden Markov Model with Machine Learning-Based Black hole Attack Identification in Wireless Sensor Networks829
	K.Balasubadra, X.S.Asha Shiny, Pramila P V, P.Solainayagi, S P Maniraj
iitcee2023-1441	Privacy-Preserving Data Mining Process in Industry834 T.C.Subbu Lakshmi, R.Anto Arockia Rosaline, R. Thanga Selvi, D.Karunkuzhali, S.Lavanya







Session 25	SS03: Applications Of Artificial Intelligence and Internet of Medical Things in Smart Healthcare Engineering SS07: Recent trends in Sustainable Energy Management and Energy Forecasting SS09: Application of Artificial Intelligence in Healthcare Industry SS11: Emerging Technologies on Data Science, Machine Learning and its Optimized Techniques SS16: Cloud Computing Analytics and Networks
Date/Time	Saturday, January 28, 2023 / 01:30 - 02:30 Hrs
Session Chair	Dr. Shyam Vasudeva Rao, Founder & Director, Forus Health, Renalyx and Rx DHP, Bangalore and Dr.Sejal Santosh Nimbhorkar, HoD, AI&ML, BNMIT
Venue	A215
iitcee2023-46	Biomedical Image Classification Using Convolutional Neural Networks840 Divya Sharma, IshaniMishra, Ramanamma Parepalli and Jayanth.S
iitcee2023-1173	Design and Implementation of 32-Bit MIPS RISC Processor with Flexible 5-Stage Pipelining and Dynamic Thermal Control846 Avinash N J, Ishani Mishra, Tejas C Ghorpade, Lokesh M, Nishanth H and Manoj Kumar S
iitcee2023-98	Design And Development Of Pv Based Hybrid Multilevel Inverter With Ziegler-Nichols Tunning Method850 Snigdha Devi and Sarat Kumar
iitcee2023-64	Analysis of the Impacts of Consuming Red and Processed Meat on Colorectal Cancer and the role of Machine Learning in Clinical Diagnostics855 Dr. C. Navaneethan and S. Thanga prasath
iitcee2023-236	Performance Analysis Of Various Machine Learning Classification Models Using Twitter Data: National Education Policy862 Khushi Agarwal, S.Deepa, R.V SivaBalan and C. Balakrishnan
iitcee2023-469	Cloud-based Application for managing placement related information871 Aravind S, Ashik M P, Arun Joshua Kennedy, Chinmay R Bhatkal, Dr. Annapurna P Patil and Chayadevi M L







Session 26	Computer Engineering
Date/Time	Saturday, January 28, 2023 / 01:30 - 02:30 Hrs
Session Chair	Dr. R. V.Parimala, HoD,EEE, BNMIT and Dr. Subodh kumar Panda, Assoc.Prof., ECE, BNMIT
Venue	M309
iitcee2023-1251	Designing Blockchain Based Consensus Mechanism for Smart Healthcare IoT878 Trishla Kumari, Rakesh Kumar and Rajendra Kumar Dwivedi
iitcee2023-40	Impact of Artificial Intelligence (AI) in Talent Acquisition Process: A study with reference to IT Industry885
	Pravin Vitthal Yadav, Umesh S. Kollimath, Tanaji Vitthal Chavan, Dnyaneshwar Tukaram Pisal, Sudarshan Arjun Giramkar and Shalini M. Swamy
iitcee2023-260	Measuring perception towards AI-based chatbots in Insurance Sector890 Dolly Mangla, Renu Aggarwal and Mohit Maurya
iitcee2023-291	Heart Disease Prediction Analysis using Hybrid Machine Learning Approach896 Mamta Gagoriya and Mukesh Kumar Khandelwal
iitcee2023-487	Breast Cancer classification using Neural networks900 V Asha, , , , and
iitcee2023-699	Sign Language Recognition System using CNN906 Aditi Deshpande, Ansh Shriwas, Vaishnavi Deshmukh and Shubhangi Kale
Session 27	Electrical and Electronics
Date/Time	Saturday, January 28, 2023 / 01:30 - 02:30 Hrs
Session Chair	Dr. Manju Devi HoD, ECE, The Oxford College of Engineering and Dr.Priya R Sankpal, ECE,BNMIT
Venue	N401
iitcee2023-301	Automated Awning System912 Hamsini U, Hemanth Prasad N, Kathyayani Bhatta and Lakshmi Bhaskar
iitcee2023-589	Efficient Compression Technique For Large Size Binary Sparse Matrix Using Modified Run Length Encoding For Memory Constraint Embedded Systems916 Nikhil G S, Puneet Pandey, Manjit Hota and Manish Goel
iitcee2023-251	Design and Implementation of Synthesizable Two-Level Cryptosystem for High-Security enabled Applications922 Yasha Jyothi M Shirur, Nithin Iyer K S, Sujay K S and Uday V N







iitcee2023-715	Design of 64-bit Floating-Point Arithmetic and Logical Complex Operation for High-Speed Processing928	
	Dr. D.Bhuvana Suganthi, M.Shivaramaiah, Dr. A. Punitha, Dr. M K Vidhyalakshmi and Dr. S. Thaiyalnayaki	
iitcee2023-1187	Biomechanically Sourced Hybrid Energy Harvester - Towards A Sustainable	
	Environment932 Linganiveth S G, Amrudha Harshan P R, Shyam Sittharth E, Abhilash R, Umesh M V and Hariharan J	
Session 28	Computer Engineering, Electrical and Electronics	
Date/Time	Saturday, January 28, 2023 / 01:30 - 02:30 Hrs	
Session Chair	Dr. N V Uma Reddy HoD, AI & ML, New Horizon College of Engineering and Dr.Rekha P., Assoc.Prof., ECE, BNMIT	
Venue	N402	
iitcee2023-660	Analysing Cyber Security Vulnerabilities using Click Jacking and Host Header Injection938 Bondalapati Pavan Kumar	
iitcee2023-1004	India's Transition towards Renewable Energy Generation and Electric Vehicles943 Sachidananda Sen, Ritesh Kumar, Chandan Kumar Shiva, Dharmendra Yadeo, Shruthi N and Shriram S. Ranagarajan	
iitcee2023-1016	Overview of Substation Protection and Control Perspective to Active Distribution Network949	
	Sachidananda Sen, Avinash Nalla, Chandan Kumar Shiva, Shruthi.N, Adil Mohammed, Pravallika Jadhav and Shriram S. Rangarajan	
iitcee2023-1027	High Efficiency Bridgeless Single-Power-Conversion Battery Charger for Light Electric Vehicles955	
	M. Sai Kumar, Chandan Kumar Shiva, Shruthi Nookala, Kunda Sriram, Nuka Sai Deepthi, Deva Vipul, Gudelli Nishitha and Shriram S. Rangarajan	
iitcee2023-1109	Deep Learning-Based Drowsiness Detection System Using Iot961 Nunnagoppula Himaswi, Kalivarapu Sathvika, Shaik Pathima and Sita Kumari.K	
iitcee2023-1165	Implementation Of Grover's and Shor's Algorithms In Quantum Machine Learning967 D Kiran Kumar, Elaprolu Hari Venkata Krishna, Rangu Ushasri, Vasiraju Jahnavi, Kolla Bhanu Prakash and Sagar Imambi	







Saturday, January 28, 2023 / 01:30 - 02:30 Hrs
Dr.V. Muralidhar, Prof., EEE, BNMIT and Dr. Chaitra N., Assoc. Prof., ECE, BNMIT
N403
Histopathological Cancer Detection with Deep Neural Networks973 Ninad Sail and Swati Nadkarni
Cogeneration Plants Design Optimization by Integrating them with Renewable Energy towards Sustainable Energy and Environmental Security976 Ankem V R N B Manikyala Rao and Dr. Amit Kumar Singh
Intelligent Islanding Classification with MLPNN for Hybrid Distributed Energy Generations in Microgrid System982 Izhar Ahmad Saifi, Ahteshamul Haque, Mohammad Amir and V. S. Bharath Kurukuru
Predicting Breast Cancer using classical Machine learning and Deep Learning Algorithms988 Vempati Laxmisai Krishna Vasista, Katta Sona, Jahnavi Pedarla, Bhupathi Sahithi, Tirumala Kodanda Rama Krishna Rao and Kolla Bhanu Prakash
Comparative Analysis of different Heart Disease Prediction Models992 Kumar Rethik, Arun Singh, Dalwinder Singh and Manik Rakhra
Blockchain-based EHR System for Indian Healthcare Industry using Aadhar997 Sahibdeep Singh, Manik Rakhra, Arun Malik and Dalwinder Singh
Enhancing the Lifetime of Wireless Sensor Networks by using the LEACH-Based Clustering Method1002 Nongmeikapam Thoiba Singh, Amrita Chaudhary, Anup Lal Yadav and Abhishek Pandey







Session 30	SS33
Date/Time	Saturday, January 28, 2023 / 01:30 - 02:30 Hrs
Session Chair	Dr.S.Kannadhasan, Engineering Study World College of Engineering Coimbatore. Dr. Jagannath M, Professor, School of Electronics Engineering, Vellore Institute of Technology, Chennai, Tamilnadu, India
Venue	N403
iitcee2023-456	ANND: Identifi cation and Prediction of Tooth D ecay based on Artificial Neural Network and DenseNet Model1007 A. Gnana Soundari, R. Dhanalakshmi, Venkatramanan C B, B Rajasekar, S. Mahaboob Basha
iitcee2023-457	Exploring the Role of Mining Wireless Framework in Identifying Human Privacy Vulnerabilities Internet of Things Networks1015 R. Dhanalakshmi, Venkatramanan C B, B Rajasekar, S. Mahaboob Basha, A. Gnana Soundari
iitcee2023-458	Identification of fatigue drivers based on Multiple Convolutional Neural Networks in Accelerom Data1023 Venkatramanan C B, B Rajasekar, S. Mahaboob Basha, A. Gnana Soundari, R. Dhanalakshmi
iitcee2023-459	An Efficient Beam Splitter Scheme for Optimization Based on Modified Optical Wireless Power Transmission Mechanism1032 V.Ramkumar, Parimala A, N. Vanathi, S.Karpagam, K. Prabhu Chandran, R. Thandaia Prabu
iitcee2023-460	An Integrated Optimal Resource Management Scheduling for Dual Target in Remote MIMO Systems1040 Lakshmi Haritha M, R.Renugadevi, T.Sethukarasi
iitcee2023-461	Performance Analysis of a Wireless IoT Networks with Robust Resource Distribution Mechanism1048 S.Rohini, S.Shankari







Session 31	Computer Engineering
Date/Time	Saturday, January 28, 2023 / 02:30 - 03:30 Hrs
Session Chair	Dr. Saritha Chakrasali, Prof.ISE,BNMIT and Dr. Anitha N, Prof, CSE,BNMIT
Venue	A215
iitcee2023-1223	Automatic Helmet And License Plate Recognization using YOLOv51056
	Muktinutalapati Lakshmi Manogna, Katta Dakshinya, Boddapati Sai Ratnakar and D Rajeswara Rao
iitcee2023-1233	Countering Dis-information by Multimodal Entailment via Joint Embedding1060
	Aditya Bobde, Shivam Tawari, Vishal Narnaware, Adarsh Suryawanshi and Pravin
	Kshirsagar
iitcee2023-1306	Analysis of a Multichannel Learning Mechanism for Speech Detection in Social
	Networks1066
	Badugu Samatha, Nagarjuna Karyemsetty, D Suresh Kumar,
	D Koteswara Rao, G Mani and Thalakola Syamsundararao
iitcee2023-108	Heart Disease Prediction using Clustered Genetic Optimization Algorithm1072
	J.Vijaya
iitcee2023-146	Block Chain Based File Tracking and Management System for Pension Applications1078
	S.Geetha, Dr.Kavitha Jayaram, Teena and Dr.Chayadevi ML
iitcee2023-514	Classifying Chest X-rays for COVID-19 using Deep Learning1084
	S P Sreeja, V Asha, Binju Saju, Punyashree K C, P Manasa and Vishwanath C R



iitcee2023-904

iitcee2023-234

International Conference on Intelligent and Innovative Technologies in Computing, Electrical and Electronics





Venue: BNM Institute of Technology, Bengaluru, India

Session 32	Computer Engineering / Electrical and Electronics
Date/Time	Saturday, January 28, 2023 / 02:30 - 03:30 Hrs
Session Chai	ETB. Samuel Jigme Harrison, Semiconductor Professional (Senior Member - IEEE), Singapore and Dr. Manjunath G. Asuti, Assoc.Prof.ECE, BNMIT
Venue	M309
iitcee2023-11	57 An Approach to Disambiguate the Innate Sense of a Message with the Help of Emoji1090 Saikat Bhattacharyya, Surela Maity, Suraj Maiti, Alok Ranjan Pal and Antara Pal
iitcee2023-11	Performance Estimation of Real Estate Business Price Using the Regression Analysis of Machine Learning1096 S. Geetha, Priya S and Dr. Pretty Diana
iitcee2023-88	
iitcee2023-57	Automatic Generation Control and its Comparative Analysis for Interconnected Thermal and Hydrothermal Power System by ERWCA Optimization Technique1106 Gauri Sahoo, Rabindra Kumar Sahu and Sidhartha Panda
iitcee2023-67	Energy Flow Optimization In Electric Vehicle Charging Station With Integration Of Lens Wind Turbine1111 Abhishek Sachithanandam and Dr.Jayabarathi R
Session 33	Electronics and Communication SS16: Cloud Computing Analytics and Networks
Date/Time	Saturday, January 28, 2023 / 02:30 - 03:30 Hrs
Session Chair	Dr. Manju Devi HoD, ECE, The Oxford College of Engineering and Dr. Vijayashree, Head, NewGen IEDC, BNMIT
Venue	N401
iitcee2023-10	D Lahari, SilpaKesav Velagaleti and Valli Nikitha
1110002023-35	Tada watermark insertion and Emirement of Special via Raiman i inci and ESD1123

Blackhole Attack Using Genetic Algorithm.......1127

Iram Nausheen and Dr.Akhilesh Upadhyay

Atharva Sulakhe, Subham Mukherjee, Bishwajeet Vishwakarma and Dr. Kalaivani S

Performance Analysis of Efficiently trusted AODV serving Security in MANET under

Designing Rectangular Patch Antennafor broad band 5G Communication.......1132

C.ThirumaraiSelvi, P.Ramachandran, M.Saravanan, K.Senthilvel and Millet







iitcee2023-113	Internet of Things and Edge Computing for Real Time Applications1137 Chandana Sai Thondebhavi Shanthakumar, Neha Harish, Eshanya and Anandi Giridharan
iitcee2023-122	Malware Detection across Clusters1142 Manjushree C V and Dr.A.N. Nandakumar
Session 34	Computer Engineering
Date/Time	Saturday, January 28, 2023 / 02:30 - 03:30 Hrs
Session Chair	Dr. N V Uma Reddy HoD, AI & ML, New Horizon College of Engineering and Dr. Jalaja G, Prof., CSE, BNMIT
Venue	N402
iitcee2023-475	Virtual User Interface for Differently Abled People Using Vision Transformer Model1151 Somagani Hema Sri, Yarlagadda Sai, Penubaku Anil and A Raghuvira Pratap
iitcee2023-619	Assessing the Suitability of Meta-analysis for Biomarker Identification in Coronary Artery Disease1157 Ranjan K. Pradhan and Sweta Subham
iitcee2023-1115	Deep Learning Network for Vision-Based UAV Recognition1162 Telagarapu Prabhakar, Maryam Almutairi, Hissah Almutairi, Subrahmanyam Vasamsetti, M. V. Raghavendra Rao, Aruna Kunda
iitcee2023-302	DEEP LEARNING BASED APPLICATION IN DETECTING WRINKLE AND PREDICTING AGE1168 Pallavi M O, Dr. Vishwanath Y and Anushree Raj
iitcee2023-519	Artificial Intelligence and IoT based detection of pesticide in organic fruits and vegetables1174 Dr. S. Sujitha, Sunil S K, Manoj Kuamr H V, Naveen R N, Sandeep Naik R and Manoj Kumar P
iitcee2023-1013	Comparative Performance Analysis of Quantum Algorithm with Machine learning Algorithms on Diabetes Mellitus1178 BBNS. Prakash, B. Naveen, MD. Akhiluzzama and Pothuraju Rajarajeswari







Session 35	SS23: Blockchain Technology and Artificial Intelligence SS25: Emerging Perspectives of Networking & Artificial Intelligence for IoT Applications SS37: Artificial Intelligence in Connected devices and Business Analytics
Date/Time	Saturday, January 28, 2023 / 02:30 - 03:30 Hrs
Session Chair	Dr. B S Anil Kumar, HoD,ME, BNMIT and Dr. Priyashree S, Assoc.Prof.,EEE,BNMIT
Venue	N403
iitcee2023-1	Health Risks using Machine Learning1184 Kausthav Pratim Kalita, Rup Kumar Deka and Sarat Kumar Chettri Analysis of DDoS Attacks in Software Defined Networking using Machine Learning1190 Anshika Sharma, Harshvardhan Singh Chauhan, Harleen Kaur and Himanshi Babbar
11tcee2023-20	Devanshu Nagpal, Gaurav Garg and Himanshi Babbar
iitcee2023-5	Evaluation and Analysis: Internet of Things using Machine Learning Algorithms for Detection of DDoS Attacks1203 Anshika Sharma and Himanshi Babbar
iitcee2023-8	11 K-Means Clustering for Prophesy of Freshmen's Attainment with Euclidean Execution120 Amanpreet Kaur, Hemanya Vaid and Loveleena Mukhija
iitcee2023-1	133 The Role of Machine Learning Analysis and Metrics in Retailing Industry by using Progressive Analysis Pattern Technique1216 Suresh K, A. Cecil Donald, Subramani R and Nismon Rio Robert







Session 36	Computer Engineering
Date/Time	Saturday, January 28, 2023 / 02:30 - 03:30 Hrs
Session Chair	Dr S Siddesha, JSS Science and Technology, University, Mysuru, Kanagaraj Venusamy, Assistant Professor (Sl.Gr) Rajalakshmi Engineering College Chennai
Venue	N404
iitcee2023-1452	Sensor Node Communication based Selfish Node Detection in Mobile Wireless Sensor Networks1221
	S.John Justin Thangaraj, N. Ramshankar, E.Srividhya, S.Jayanthi, R.Kumudham, C. Srinivasan
iitcee2023-1436	Application of Machine Learning for Malicious Node Detection in IoT Networks1227 J.Prasad, M.Kasiselvanathan, S.Lakshminarayanan, G.Sekar, Azath H
iitcee2023-1437	Machine Learning and Advanced Technology Based Fire Detection1232 C Malarvizhi, P.Dass, P. Karthikeyani, V.Sudha, S. Iniyan
iitcee2023-1445	Towards Smart Data Mining Support Based on Annotation Beneficial Grouping Method12 S. Kavitha, K. Pushpavathi, S. Mahalakshmi
iitcee2023-1451	QoS B ased Efficient Link and Consistent Routing in Wireless Sensor Network1241 S. Sivakumar, R. Anusuya, V.Nagaraju, Lakshmi Priya Narendruni, Thamizhamuthu R
iitcee2023-1448	Interior Angle Computation for detecting Adversary Sensor in Wireless Sensor Networks
iitcee2023-1435	Smart Technique to Prevent Flood Disaster due to High Rainfall in Coastal Areas using IoT1252
	A. Balaji, V. Prasanna Srinivasan, J. Rangarajan, V. Nagaraju, B. Bharathi, Subbiah Murugan