## **2024 International Conference** on Advancements in Power, Communication and **Intelligent Systems (APCI 2024)**

Kannur, India 21-22 June 2024



**IEEE Catalog Number: CFP24UT8-POD ISBN**:

979-8-3503-6329-6

### Copyright © 2024 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:
 CFP24UT8-POD

 ISBN (Print-On-Demand):
 979-8-3503-6329-6

 ISBN (Online):
 979-8-3503-6328-9

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

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





Session 1.1 - Online 8:30 a.m. to 10:00 a.m., 21 <sup>st</sup> June 2024 Chairs - Dr. Shelas Sathyan (NIT Tiruchirapalli), Dr. Shahin M. (GCE Kannur)				
Track	Page #	Title	Authors	
T1	1	High Gain Multiport Boost Converter for Hybrid Renewable Energy Systems	Saritha Paramel (APJ Abdul Kalam Technological University)*	
	7	Design and Performance Validation of 3MW PV Grid connected Plant at VIT Chennai	Sidharth Mishra*, Gnana Swathika O. V. (VIT Chennai); (VIT Chennai); Tarun Padhi, Jitendra Tripathi (Solar Operation and Maintenance Sterling & Wilson)	
	13	PV Array Reconfiguration Using Futoshiki Puzzle to Extract Maximum Power Under Partial Shading Condition	Sakthisudhursun B.*, Thagul C. P., Rahul Kanna S., Sanjay Kumar M. (Mepco Schlenk Engineering College)	
	20	Performance Evaluation of Reconfiguration Techniques Used to Reduce Partial Shading Losses	Nisha G. Poothullil *; Abdul Saleem (GEC Thrissur)	

	Session 1.2 - Online				
	8:30 a.m. to 10:00 a.m., 21st June 2024				
	Chairs	- Dr. A. R. Jayan (GEC Thrissu)	r), Dr. Baburaj M. (GEC Kozhikode)		
Track	Page #	Title	Authors		
<b>T</b> 5	26	Review on a smart solar-powered greenhouse system using IoT sensors for automated internal climate control and crop monitoring.	M. Jayakumar (Amrita Vishwa Vidyapeetham, Coimbatore)*		
	32	IoT Based Air Quality Monitoring System for Apartment Building	Rohan Karthikeya Chekuri (Amrita Vishwa Vidyapeetham); Lekshmi R. R. (Amrita School of Engineering)*		
	37	Performance Analysis of Low power long range protocol LoRaWAN for embedded applications.	Saritha E.*; Sajesh Kumar Ulayil (GCE Kannur)		
	42	Comparative Analysis of Stand-alone and Hybrid Multi-UAV Network Architectures for Disaster Response Missions.	Indu Chandran (BITS Pilani-K.K.Birla Goa campus)*		
	49	IOT Based Food and Grain Condition Traceability and Controlling System in Warehouses.	Sabarinathan R. Rangarajan *; Parameswaran B.; Pavithra D.; Saravanan M. A.; Shahid Afridi A. (SRM Valliammai Engineering College)		



### Session 1.3 - Online

8:30 a.m. to 10:00 a.m., 21<sup>st</sup> June 2024

CI	iairs - L	r. Manu Maunavan (1111 Kottay	am), Dr. Kaleeque P. C. (GCE Kannur)
ck	Page #	Title	Authors

	Track	rage #	Title	Authors
		55	Analysing the Performance of Dense Net in the context of Tuberculosis Disease	Geetamma Tummalapalli*; Babji Prasad Chapa; Jami Kousik (GMR Institute of Technology)
		62	Al-assisted Silhouettes Generation from Sparse mmWave Sampling	Fred Mohamadi (TIALINX, INC.)*
	Т8	65	Multi Disease Detection and Diagnosis Through Ensemble Learning	Athira K. P.*; Maya Mohan (NSS College of Engineering Palakkad)
		71	Quantitative Analysis and Optimization of Sensor Deployment for Enhanced Activity Recognition in Smart Home Environments: A Multidimensional Approach to Data-Driven Intelligence and Efficiency in Universal Computing Spaces	Khalid Aziz; Sakshi Dua; Dr. Prabal Gupta* (Lovely Professional University )
		79	Advancements in the Efficacy of Flan- T5 for Abstractive Text Summarization: A Multi-Dataset Evaluation Using ROUGE and BERTScore	Abdulrahman M. Zeyad (REVA University)*

### Session 2.1 – Hall 2

2:30 p.m. to 4:30 p.m., 21<sup>st</sup> June 2024 Chairs - Dr. Umashankar S. (Prince Sultan University),

	Dr. Anilkumar T. T. (GCE Kannur)				
Track	Page #	Title	Authors		
Т1	84	DAB based advanced EV Charging System for V2G Mode Operation	Devika Harikumar*; Narendramudra N. G. (College of Engineering Trivandrum)		
	90	Design and Simulation of 100MW Floating Solar PV System: A Idukki Reservoir Case Study	Akshay S.*; Suresh Kumar E (College of Engineering Trivandrum)		
	96	Fault Analysis in Three Phase Long Transmission Lines using Wavelet Transform	Sudipta Chatterjee*; Nasirul Haque (NIT Calicut)		
	102	Analysis and Prediction of the Events Occurring in the Scaled Down Model of IEEE 5 Bus System using Machine Learning Algorithms	Balamurugan S. (Amrita School of Engineering)*; Deepu Jose (Amrita Vishwavidyapeedhom)		
	108	Evaluating Reliability: A Comparative Analysis of Two High Gain DC to DC Converters in Solar Photovoltaic Applications	Stalin D. M.*; Dr.Vinod B. R. (College of Engineering Trivandrum)		



Aswani\* (GEC Wayanad); Sajith K. (GCE Kannur)

	Session 2.2 – Hall 1				
	2:30 p.m. to 4:30 p.m., 21 <sup>st</sup> June 2024 Chair - Dr. Rohith K. Raj (GEC Wayand), Dr.Sajith K (GCE Kannur)				
Track	Page #	Title	Authors		
T4	114	Floating-point CORDIC Coprocessor with Dynamic Iterations	Padmakumar Kumarapillai (Vikram Sarabhai Space Centre)*; Lalu V.; Shiny G. (College of Engineering Trivandrum)		
T4	120	A Hardware Efficient Implementation of Sub-Block Interleaver for Polar Codes in 5G NR	Lakshmi J. L.*; Jayakumari J. (Mar Baselios College of Engineering and Technology)		
	126	Improving User Satisfaction for Next Generation CRN using Utility Proportional Fairness based Resource Allocation Approach	Alin Mariam Solomon*; Jayakumari J. (Mar Baselios College of Engineering and Technology)		
	132	An Improvised Antenna for Wireless Implantable Medical Devices (WIMD) that supporting Retinal Prosthesis	Anto Davy Palathingal (College of Engineering Trivandrum)*		
Т7	137	A Coplanar Wave Guide Fed Triangular Shaped Implantable Antenna for Industrial Scientific Medical Radio Applications	Athulya Gopinath*; Sajith K. (GCE Kannur)		

Design of Co-Planar Waveguide Fed Split Ring Resonator Loaded Diamond

Shaped Antenna for Industrial

Medical

141

Scientific

Communication

	Session 2.3 – Hall 3 2:30 p.m. to 4:30 p.m., 21 <sup>st</sup> June 2024 Chair - Dr. Amit Praseed (NIT Calicut), Dr. Bindu P. V. (GCE Kannur)			
Track	Page #	Title	Authors	
Т8	145	Enhancing Anomaly Detection in Sensor Time Series Data using Machine Learning Model Optimization	Balu R (VSSC)*; Pradeep R (CET)	
	151	Handling Missing Data in Graph Networks with Adaptive Graph Convolutional Network	Adarsh S (VSSC, ISRO)*; Joseph Zacharias (CET)	
	157	A Review of Attention Based Model for Sentimental Analysis using NLP	Dhanya P.*; Dr. Arun Cyril Jose (IIIT Kottayam)	

Radio





163	IMU data based HAR using Hybrid model of CNN & Stacked LSTM	Adarsh Dubey*; Joseph Zacharias (College of Engineering Trivandrum)
169	Smart Healthcare Systems: A Survey of IoT and AI Technologies for Heart Disease Prediction	VISHNU K.*; Thomas Sebastian; Binu P. K. (Amrita Vishwa Vidyapeetham)
176	Remote Sensing Image Captioning using CNN and LSTM	Vaishnavi T. V.* (GCE Kannur )

	Session 3.1 – Online 4:45 p.m. to 6:15 p.m., 21 <sup>st</sup> June 2024 Chairs - Dr. Rijil Ramchand (NIT Calicut), Dr. Anjali Anand K. (GCE Kannur)				
Track	Page #	Title	Authors		
	182	Level Shifted PODPWM Technique for Quadra Boost Nine Level Inverter	Geno Peter (University of Technology Sarawak); Vijayakumar Arun (Mohanbabu University)*; Albert Alexander S. (VIT ); Samat Iderus (Univeristy of Technology Sarawak)		
	187	9-Level Switched Capacitor Inverter With Level Shifted PWM Technique	Geno Peter (University of Technology Sarawak); Vijayakumar Arun (Mohanbabu University)*; ALBERT ALEXANDER S. (VIT ); Samat Iderus (University of Technology Sarawak)		
	193	Level Shifted PWM Technique for Minimum Component Switched Capacitor Inverter	Albert Alexander S. (VIT )*; Vijayakumar Arun (Mohanbabu University); Geno Peter (University of Technology Sarawak); J. Jasmine; K. Ezhil Vignesh; B. Athish (Stella Mary's College of Engineering)		
T2	199	Advancing Power Conversion: A Comprehensive Survey on Reduced Multilevel Inverters, Switching Techniques, And Controllers	Shaik Shakeera (VFSTR)*		
	205	Modeling and Control of Sepic Converters in Hybrid Microgrid Application Using Exact Lineraization Technique	Brindha R. (KIT)*		
	211	Design and Analysis of Different Rotor Structures In-Wheel Brushless DC Motor Performance for Electric Vehicle Applications	DEEPAK M. (KIT-Kalaignarkarunandihi Institute of Technology)*		



# Session 3.2 - Online 4:45 p.m. to 6:15 p.m., 21<sup>st</sup> June 2024 Chairs - Dr. Suresh Babu, (MVJ College of Engineering, Bangalore), Dr. Pramod P. (LBS College of Engineering)

Dr. Framou F. (LDS Conege of I			mege of Engineering)
Track	Page #	Title	Authors
Т4	217	Design of Low Power and High Speed 1-bit Full Adder for DSP Applications	Shaik Mohisena Tabassum*; Madala Venkata Kavya Sri; Bhanu Navya Sri Dasari; Shaik Muskaan; Satyajeet Sahoo; Aswini Kumar Samantaray (Vignan Foundation for Science, Technology and Research)
	221	Compressor based Approximate Multipliers for Neural Network Accelerators	Chintagunta Munikantha (Vemu Institute of Technology)*; Kota Venkata Ramanaiah (YSR Engineering College)
	227	Analyzing Measured and De- Embedded S-Parameters of a Hybrid Network Unit for RF Characteristics of AlGaN HEMTs	Anbuselvan N. (Saveetha School of Engineering, SIMATS)*; Anandan P. (Saveetha School of Engineering)
	231	Investigating FPGA Optimization Methods for the Performance Evaluation of SKINNY Cipher	Laseena C. A. (GCE Kannur)*

	Session 3.3 - Online 4:45 p.m. to 6:15 p.m., 21 <sup>st</sup> June 2024 Chairs - Dr. Ajeesh Ramanujan (CET), Dr. Ajish Kumar K. S. (GCE Kannur)				
Track	Page #	Title	Authors		
	236	Cognitive Detection of Anomalies in Autonomous In-Vehicle Network Communication	Suzen Malik Firasta; Yash Srivastava; Vidya Rao* (Manipal Institute of Technology)		
	242	Relu Activated Attention UNet Encipher Decipher Framework based Species Classification of Butterfly	Shyamala Devi M.*; Jeeva R.; Jagadheeswaran R.; Hemand Kumar V.; Erwin Nicholas M.; Keerthi Vasan P. (Panimalar Engineering College, Chennai)		
	248	Automated People Counting System	Akhil P. C. (GEC Thrissur)*		
Т8	253	Performance Analysis of Fitness Function in Genetic Algorithm for Fetal Brain MRI Classification	Reny Sam (Periyar University)*		
	259	Facial Recognition System for Law Enforcement: An Integrated Approach Using HAAR Cascade Classifier and LBPH Algorithm	Afraim Maruboina; Sukith Sai Chittibomma* (Velagapudi Ramakrishna Siddhartha Engineering College)		
	265	Yoga Pose Classification Using CNN with PReLU Activation	Jansi R.*; Pavikars M. M. (SRM Institute of Science and Technology)		



Hand Gesture Classification for Individuals with Disabilities Using the DenseNet121 model	Basel Ali Dabwan (DR.BAMU)*
---	-----------------------------

Session 4.1 - Online 8:30 a.m. to 10:00 a.m., 22 <sup>nd</sup> June 2024 Chairs - Dr. Nirmal Mukundan C. M. (Prince Sultan University), Dr. Baburaj P (GCE Kannur)				
Track	Page #	Title	Authors	
T2	275	Speed Control of Three-Phase Induction Motor Using ANFIS and Flower Pollination Algorithm Optimized PI Controller	Aayushi Singh*; Aayushi Aryam; Aditya Mohan (Delhi Technological University)	
	281	Design of Electric Vehicle Regenerative Braking System	Abhijit Prabhakar Gulhane*; Swapnil Khubalkar; Suraj S. Dudhe (G H Raisoni College of Engineering Nagpur)	
	287	Real-Time Population Tracking Personal Information Log with Image Processing: Haar Cascade LBPH Approach	Binish M. C. (Model Engineering College)*; Hana V. K.; Fadhiya N. Z.; Anupama P. T.; Erin Edward George (KMEA Engineering College)	
Т6	294	Lightweight Stereo Image Super- Resolution Using Parallax Attention	Smriti Govind*; Pradeep R. (CET)	
	300	A Review of Vehicular Adhoc Network Routing and Congestion Control	Sridevi H.*; Kaveri Kori (Sharnbasva University)	
T1	308	P&O MPPT-based Wind Power Generation Scheme for Telecom Tower Power Supply	Gopinath A.*, Sankar Natarajan, Srimaheswaran V., M. M. Rajan Singaravel (NIT Puducherry)	

Session 4.2 Online 8:30 a.m. to 10:00 a.m., 22 <sup>nd</sup> June 2024 Chairs - Dr. Pradeep R. (CET), Dr. V. Vinod Kumar (GCE Kannur)					
Track	Track Page # Title Authors				
Т7	314	EmoSpeak: An Emotionally Intelligent TTS System for Visually Impaired	Shamal D. Dhekale*; Yugchhaya Galphat; Bhagyashree S. Vaswani; Chandni J. Gangwani (Vivekanand Education Society's Institute of Technology)		
	320	A rescue aid for hazardous situations	A. Anilet Bala*; Pallapothu Uttez; Jheyvanth M.; Konda Harsha Reddy; Shibi Peter (SRMIST)		
	326	Optimizing Communication in High- Speed Train Environments over 5G Signals through MIMO Base Station Positioning	Bablu Kumar Singh (Adani University); Sathvik Bhat; Narendra Khatri (Manipal Institute of Technology, Manipal Academy of Higher Education, Manipal)*		



	332	Performance Analysis of Textile Substrates adopted in Wearable Antennas: A Review	Manikandan Manoharan (SSM Institute of Engineering and Technology)*; Femina V. (PSNA College of Engineering and Technology); Vetrimanikumar J. (SSM Institute of Engineering and Technology); Vijayakumar S. D.; Karthi V.; Kumar V. (Builders Engineering College)
T5	340	Automatic Rotary Assembly Line Speed Controller and Fault Detection System using Machine Learning Algorithm	Abhishek Arun Madankar (YCCE)*

Session 4.3 - Online 8:30 a.m. to 10:00 a.m., 22 <sup>nd</sup> June 2024				
Chai	irs - Dr.	Manu Madhavan (IIIT Kottaya	m), Dr. Ajish Kumar K. S. (GCE Kannur)	
Track	Page #	Title	Authors	
	346	Optimized Machine Learning Model for Disease Prediction and Treatment Recommendation Through Gait Analysis	Velusamy A.*; Akilandeswari Jeyapal (Sona College of Technology); Nareshkumar P. (Knowledge Institute of Technology); Banumathy D.; Maheskumar V.; Thiyagarajan P. (Paavai Engineering College)	
	352	Empowered Brain tumor detection using Deep Learning Methodology	Surya U.*; Dhivya K. (IFET College of Engineering)	
Т8	358	Deep Learning Approaches for Waste Classification	Jubaira Mammoo (KMEA ENGINEERING COLLEGE)*	
16	365	Lattice thermal conductivity of material and its correlation with Debye temperature using regression models	Sayantan Dandapat*; Nepal Sahu; Dr. Azad Chandrashekhar; Uday Kumar (NIT Jamshedpur)	
	371	Suggestion Mining for Mobile APP Quality Improvement	Makarand L Mali (R C Patel Institute of Technology)*	
	377	Real-World Evaluation: Hybrid Recommender System and User Engagement	Aditya K Gupta (U Digital Content Pvt. Ltd.)*	

Session 4.4 - Online 8:30 a.m. to 10:00 a.m., 22 <sup>nd</sup> June 2024 Chairs - Dr. Ajeesh Ramanujan (CET), Dr. Nidheesh N. (GCE Kannur)			
Track	Track Page # Title Authors		
Т8	383	Exploring the Efficacy of Federated- Continual Learning Nodes with Attention-Based Classifier for Robust Web Phishing Detection: An Empirical Investigation	Jesher Joshua M.*; Adhithya R.; SreeDananjay Sudhakaran; Revathi M. (Vellore Institute of Technology, Chennai)



;	390	A Bird Eye View on Next Generation Smart Farming Based on IOT with Machine Learning Approach – A Review	Amit Gahlot*; Manisha Agarwal (Banasthali Vidyapith University, Rajasthan)
;	398	Deep - Transfer Learning for Multi- Crop Leaf Disease prediction using ResNet and ConvNet	M. Dhilsath Fathima*; Akash Gupta; Kartik Jain (SRM Institute of Science and Technology)
4	404	Air Quality Prediction Using Deep Learning Models	M. Dhilsath Fathima*; Sashank Donavalli; Harshitha Kambham, (SRM Institute of Science and Technology)
•	410	Improved Pulse Coupled Neural Network based on Maximize SNR for Vessel Extraction	Yogendra Narayan (Chandigarh University Mohali); Dr. Davinder Paul Singh (Pandit Deen Dayal Energy University)*
4	414	Detection of Diabetic Retinopathy (DR) Severity from Fundus Photographs using Conv-ViT	Usha Rani Seshasayee*; Dheeraj Chintamreddy (Vellore Institute of Technology)

#### Session 5.1 – Hall 2 11:45 a.m. to 1:00 p.m., 22<sup>nd</sup> June 2024 Chairs - Dr. Kalpana R. (NIT Surathkal), Dr. Biju K. (Dr. Biju K, Assistant Director - APJAKTU) Page Track Title Authors # Enhancing Electric Vehicle Charger Vineeth V. Nair\*; Pradip C. (NSS College of Engineering 420 Efficiency Through Improved PQ-Palakkad) Based Zeta-Luo Converter. Coordinated Control of PSS and SSSC 425 Sreelakshmi Satheesan\*; Anilkumar T. T. (GCE Kannur) using Ant Colony Optimization Anupriya K.\*; Sooraj Suresh Kumar; Manoj Kumar M V; Hybrid Compensation Strategy using Jayaprakash P (GCE Kannur); Dr. Nirmal Mukundan C. 431 DSTATCOM and FCTCR for Enhanced **T1** M.; Umashankar Subramaniam; Dhafar Almakhles Power Quality in AC Grid (Prince Sultan University) Muhammed Shameem M.\*; Favaz Kaniyath; Ashnil T. Bidirectional Charging System for 437 Electric Vehicle With Improved Power K.; Alen Godson M D; Akhil Chacko; Sooraj Suresh Quality Kumar; Jayaprakash P (GCE Kannur) PV Fed Offboard Ebike Battery Prakrithy Mohan M. S.\*; Malavika Unnikrishnan; 442 Charger Using LLC Resonant Lakshmipriya; Anjali Anand K. (GCE Kannur) Converter Anandu V. P.\*; Vinatha U. (National Institute of Intelligent Rush Hour Management in T3 448 Technology Karnataka); Bharath Y. K.; Neethu V. S. **Metro Station** (Malnad College of Engineering)

482

Inverter

Network



Induja J.\*; Saju N. (NSS College of Engineering Palakkad)

	Session 5.2 – Hall 3 11:45 a.m. to 1:00 p.m., 22 <sup>nd</sup> June 2024 Chairs - Dr. Rajesh M. (GEC Wayanad), Dr. Sreekumar C. (GCE Kannur)			
Track	Page #	Title	Authors	
T2	454	Adaptive Common-Mode Voltage Reduction Technique for Three Level NPC Inverters	Geno Geo David*; Dr. Vinod B. R. (College of Engineering Trivandrum)	
	460	Hysteresis Current Control Technique for Dual Output PFC Enabled Converters having the Unified Magnetics Stage	Srinivas N R (GE Healthcare)*	
	466	Analysis of modified Buck-Boost Converter in Battery charging system by using solar energy	Krishnaveni Subramani (SSN College of Engineering)*	
	471	Interleaved Boost PFC with Half Bridge LLC Resonant Converter based EV Battery Charger	Jeevanand P.*; Akhil Chacko (Government College of Engineering Kannur); Rajesh M (GEC Wayanad)	
	477	SOC Estimation Using Extended Kalman Filter in Electric Vehicle Batteries	Srihari S.*; Vasanthi V. (NSS College of Engineering Palakkad)	
		Fault Detection in NPC Multilevel		

Session 5.3 – Hall 1 11:45 a.m. to 1:00 p.m., 22 <sup>nd</sup> June 2024 Chairs - Dr. Bindima T. (GEC Kozhikode), Dr. Jesy P. (GEC Kozhikode)				
Track	Page #	Title	Authors	
TC	488	Experimental Validation of Mathematical Modeling of MoX Sensors	Shamila C. P. (GCE Kannur)*	
Т5	493	Smart Farming: Integrating Soil Monitoring and Weather Analysis for Precision Agriculture	Athulya Mol P. (GCE Kannur)*	
Т6	499	A Comparative Analysis of Medical Image Fusion Techniques: A Variety of Approaches	Sanila P.*; Sreejith S. (GCE Kannur); Safeer K. P. (Defence Research and Development Organization (DRDO), Bangalore)	
	504	ECG Denoising: Evaluating the Effectiveness of Different Algorithms	Sneha S Nair*; Nishil Kumar P. P. (GCE Kannur); Safeer K. P. (Defence Research and Development Organization)	

Neural

Using Artificial



### **Session 5.4 - Online**

11:45 a.m. to 1:00 p.m., 22nd June 2024 Chair - Dr. Deepthi K. (Central University Kerala, Kasaragod) Dr. Rafeeque P. C. (GCE Kannur)

Dr. Kaieeque P. C. (GCE Kannur)				
Track	Page #	Title	Authors	
	509	BAT-CNN: BirdNet Assisted Training for CNN	Salini S (College Of Engineering Thiruvananthapuram)*; Suresh K (Govt Engineering College Idukki)	
	514	GAN-based Image Inpainting Techniques: A Survey	Aishwarya Mohod*; Piyoosh P (College of Engineering Trivandrum)	
Т8	522	Analysis of Customer Churn for Telecom Company with SMOTE-ENN and Hyperparameter Tuning Randomized-SearchCV Technique in Advanced Machine Learning Technology	Tonmoy Day Sarkar*; Md. Sayeem Rahman; Karthikeyan S (Jain (Deemed-To-Be University))	
	528	Implementation of silicon wafer defect classification web application using deep learning	Akshaya Bura*; B. K. Chaitanya (Chaitanya Bharathi Institute of Technology)	
	534	Artificial Neural Network Based Fault Identification and Monitoring for Brushless Direct Current Motors	Preethi P. Nair*; Smitha B. (NSS College of Engineering, Palakkad)	
	540	Enhancing Fetal Health Monitoring through TPOT and Optuna in Machine Learning-Driven Prenatal Care	Akilandeswari A. Prasad (Saveetha)*	
Т9	546	Optimizing Cloud Computing Energy Efficiency with a Grasshopper-Inspired Technique for Virtual Machine Migration	Jaspreet Singh (Chandigarh University, Mohali)*	