

2025 8th International Conference on Circuit, Power & Computing Technologies (ICCPCT 2025)

**Kollam, India
7-8 August 2025**

Pages 1-684



**IEEE Catalog Number: CFP25IPT-POD
ISBN: 979-8-3315-4318-1**

**Copyright © 2025 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:	CFP25IPT-POD
ISBN (Print-On-Demand):	979-8-3315-4318-1
ISBN (Online):	979-8-3315-4317-4

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

CURRAN ASSOCIATES INC.
proceedings
.com

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
1	Hybrid CNN-Wavelet Approach in Detecting Plant Disease and Classifications	K. Ananthajothi P. Kumar K. Lokesh	1-6
2	Real-Time Stock Prediction System for Yahoo Finance: A Full-Stack Development	Gurupriya M Aditi A R G Rohit M Harshit	7-11
3	Verifying Grover's Quantum Algorithm: From Theory to Practice	Abel C. H. Chen	12-17
4	Performance Enhancement of Hybrid Electric Vehicles Using Thermoelectric and Piezoelectric Generators	A.Allwyn Clarence Asis J.Roscia Jeya Shiney K. Arunkumar B. Chandru Pandian RS. Rajasuriya	18-27
5	Integrating IoT and Hybrid Energy for Sustainable Smart Irrigation Systems in Agriculture	Boddu Sai Sowmya Jayansh Jain T Sreejith Kailas Gopalam Rahul Malik	28-35
6	Deployment of TensorFlow Lite for Real-Time Image Classification on Raspberry Pi: Performance Evaluation with CIFAR-10 and MNIST, and Implications for Power Generation	Gopalam Rahul Malik Jayasree K R Vivek.A	36-43
7	IoT-Enabled Underwater Wireless Communication for Seafarers	D. Ferlin Deva Shahila Joel Livin L. Padma Suresh Valantina Stephen P Aruna Jeyanthi	44-50
8	Advancements in Deep Learning for Early and Accurate Lung Cancer Detection: Trends and Future Prospects	D. Ferlin Deva Shahila Valantina Stephen Divyabharathi P L. Padma Suresh Babitha Lincy R Yeswanth Hanumanthu	51-58
9	Enhancing Electric Vehicle Charging Station Placement in Practical Power Distribution Networks	Muthukumar Paramasivan Sudhakar Babu T Valantina Stephen Parvez Mahmud	59-63

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
10	A Low Power Pipelined Multilayered Vasanth Sorting for the elimination of Outliers in images	Vasanth. K Sri Datta A.L.N Nithin M.C Sridhar Sagar B Neeraja B Sushanth Babu M	64-70
11	Enhanced Analysis and Implementation of Smart AI Integrated Traffic Light Control	P. Asha Anaparthi Phani Krishna Veeramaneni Sri Sathvika L. Padma Suresh Praveen S T. Judgi	71-76
12	Design of Type 2 Fuzzy Controller Technique for Voltage Sag mitigation using DVR	C.Pearline Kamalini M V Suganyadevi Prabu A Muthukumar Paramasivan Sudhakar Babu T Padmasuresh L	77-82
13	Optimizing Grid Stability and Power Quality through the UPQC- FLC-EVA Integration in Renewable Energy System	K Eswaramoorthy T.Sudhakar Babu P.Muthukumar Valantina Stephen Y.Meena L. Padmasuresh	83-88
14	Detection of Plastic Waste in Ocean Using Machine Learning Based BI- LSTM with Triplet Attention Mechanism	Baldwin Immanuel T Muthukumar Paramasivan Suganyadevi M.V Padmasuresh L Sudhakar Babu T Parvez Mahmud	89-94
15	A Resource Efficient Machine Learning Pipeline to Detect Atrial Fibrillation	R.A.Karthika Rohini.A P.Muthukumar Parvez Mahmud T Sudhakar Babu	95-100

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
16	Optimizing Hybrid Renewable Energy Sources and Grid Integration for Economic Analysis Using the Hunter-Prey Optimization Algorithm	D. Lakshmi T. Yuvaraj K. R. Devabalaji Sudhakar Babu Thanikanti Parvez Mahmud	101-105
17	Smart Commercial Building Energy Management Incorporating Demand Response with Solar Energy Integration and Battery Electric Vehicle Support	Sudhakar Babu Thanikanti D. Buwana T. Yuvaraj Parvez Mahmud Belqasem Aljafari	106-109
18	An Enhanced Approach to Detect Driver Drowsiness System Using OpenCV and Keras	Thanam A Kamalanaban E Yamuna Devi M M Shanmathi V Sowmiya K Aishwarya S H	110-114
19	A Secure Approach to Mitigate Double Voting in Electronic Voting Systems using Blockchain Technology	P. Asha P. Geetheshwar Reddy R. Aroul Canessane J. Refonaa L. Padma Suresh Nancy Noella R S	115-120
20	Multilayered Security Approach for CI/CD Pipeline with Web Application Development	P. Asha Abhishek Kumar Aditya Harimohan Pandey L. Padma Suresh N. S. Usha M. Maheswari	121-127
21	Novel Sensor-Based System for Ensuring Rider Safety in Bikes	Annarapu Sabitha Akula Keerthana	128-135
22	Cryptocurrency Forecasting: Predicting Dogecoin Prices with Machine Learning	Menaka M C D Merlin Breesha Sham R Vinoth Kumar C Sabarishankar S	136-141

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
23	Implementation of Hierarchical Flattening on RTL Design Synthesis	Pulimi Mahesh M Suresh Chinnampathy M Parthiban RR Rajarajavigraman Suhaib Akthar S Yeswanth	142-147
24	Design and Simulation of Ingestible Capsule for Early Tumor and Cancer Cell Detection using Antenna Technology	Suresh Chinnathampy M K Stella Pulimi Mahesh Kishore M Gowtham Kumar S Gokul S	148-154
25	AI Powered Laptop Fault Detection and Diagnosis	Suresh Chinnathampy M Pulimi Mahesh S Santhosh Kumar P Vignesh K Thavons Berin D Siva Subramani	155-159
26	Image Label Generator for Disaster Management Using Amazon Rekognition	Ruthika S Sriharini M Monikasri B Sanjana N J Suresh Chinnathampy M K Stella	160-165
27	Adversarial Learning Through GAN and Feature Extraction Through CNN for Deep Fake Detection	Senthil Pandi S Dhanasekaran S Murugan B S Manjunath T C	166-171
28	Enhancing X-Ray Imaging: CNN and DWT-Based Noise Reduction for Lower Radiation Exposure	Valantina Stephen P Aruna Jeyanthi D. Lilly Evangelin L. Padma Suresh D. Ferlin Deva Shahila	172-176

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
29	Cloud-Integrated Smart Detection of Solar Panel Damage and Degradation	A.Senthilselvi Chengalapattu Vivek Sai Aditya Raghavendran Jayakumar S B Balika J Chelliah N. Alangudi Balaji	177-182
30	Advancing Mining Operations with Predictive Insights and Quality through Deep Learning	Vinod Kumar Yarlanki G.Chandra Mohan Reddy D.John Babu L.J.Siva Kumar M. Satish V.David	183-188
31	Enhancing Coal and Rock Classification in Adverse Mining Conditions with Transfer Learning	Vinod Kumar Yarlanki Shaik Kaleef U. Varaprasad T.Varun Kumar Reddy R.Bhanu Sai Kumar Reddy Balaji Etikala	189-194
32	Advanced Machine Learning Approaches for Accurate Rock Type Classification and Comprehensive Analysis in Mining Using Geochemical Data	Vinod Kumar Yarlanki R. VijayaVenkat R.Meghanath Singh C.Guru Ravindra S.Phani Kumar Appanna Besta	195-200
33	Beyond the Microscope: Enhancing Mineral Classification with Transfer Learning from Hand Specimen Images	Jonnada Munneswari Durga B.Lova Raju D.Kusama Kiran R. Sai Kumar U. Durga Prasad	201-206
34	Advanced Machine Learning Techniques for Geochemical Profiling and Accurate Classification of Igneous Rocks Based On Mineralogical Composition	Jonnada Munneswari Durga P.Tharun R.Praveen CH. Durga Prasad T.Indra Kumar	207-212

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
35	Transformative Ensemble Learning Strategies for Accurate Prediction of Drill and Volume Depths in Petroleum Engineering	Venkata Ramana Avula K. Siva Kumar Md Ahammad Sharif Muhammad Sahal K Mohammad Shahid Alfin KT	213-218
36	AI-Based Analysis of Formation Heterogeneity and Drill String Dynamics in Hole Deviation Management	Dasari Appaji A. Sandeep J. Chandra Obul Reddy G. Rama Krishna B. Krishnakanth	219-225
37	Forecasting Copper Stock Prices: A Novel Machine Learning Approach for Mining Market Analysis	Dasari Appaji S. Karthik Kulai Swamy Reddy P. Srikanth Pratik Prakash A. Harish Yadav M. Sunil	226-231
38	AI-Powered Analysis of Traditional Gold Mining in SUDAN: Unveiling Productivity, Resource Utilization, and Market Dynamics	Dasari Appaji B. Naveen Ravikant Chudhary L. Rama Rajendra M. Lamine Kone	232-237
39	Ensemble Learning for Accurate Mineral Structure Prediction using CONVNET and Material Data	Prabhu Chand Kukkala Jonnada Munneswari Durga Bala Shashi Kumar Tharun Teja Chennaboyina Hari Suddaguntala Jyotheeswar Mavuluru	238-243
40	A Deep Dive into Smart-Based Malnutrition Detection Using DenseNet-121 Deep Learning Algorithm	Lavanya M Ashwini A G Preemi Banu Priya Prathaban Alvin Ancy A Jeya S Shemona	244-248

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
41	Optimizing Rock and Mine Detection using Deep Learning and Advanced Classification Models	Vinod Kumar Yarlanki Y. Venumadhav J. Bale Chandra Reddy Y. Venkata Pavan Ch. Ahammad Appanna Besta	249-254
42	Optimized RSA Hardware Accelerator Design for Blockchain Networks: 2048-BIT Implementation	T.R.Dinesh kumar S.Sivasaravana Babu A.Yogaraj A.N.Naveen R.Pranavesh A.Shiva	255-260
43	Intelligent Pneumonia Detection System: Leveraging Machine Learning and Medical Imaging for Early Diagnosis	D.Ferlin Deva Shahila Ashwini .A A.Rosi Vaishnavi.T Nalini.N Valantina Stephen	261-265
44	Yoga Pose Detection and Classification using Machine Learning Techniques	Nandini R M P Vaishnavce R Manivannan	266-273
45	Analysis of simultaneous power quality issues compensation capabilities of custom power devices and their control systems	Alan Mathew George V .Vijikala	274-281
46	AI-Powered Wheat Disease Detection: A CNN-Logistic Regression Framework	Khushdeep Kaur Amrit Kumar Rai Adamyia Chhabra Shivam Ray Harsh Anand	282-288
47	Smart Agriculture: CNN-RF Model for Automated Rice Blast Severity Detection	Khushdeep Kaur Baljinder Kaur Shivam Bhela Husanpreet Kaur Gaurika Pathania S Judah Ezekiel Enoch	289-294

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
48	Analysis of transformer load balancing devices and their capabilities in EVSE connected distribution line	P.Jenopaul Praveen B M	295-299
49	Blended Ensemble Learning for Demand Prediction: An AutoML Driven Approach	Senthil Pandi S Kumar P Mohamed Hussain S Nathaniel Abishek A	300-304
50	Optimizing Solar Panel Efficiency Using Machine Learning for Adaptive Tilting and Advanced MPPT Algorithm	K Stella V R Ravi S Hemajothy D Dhayanithi P S Hari Prasanth R Giridharan	305-311
51	CARE CONNECT - Revolutionising Healthcare through AI	Ch. Madhu Babu Nuthanakanti Bhaskar Bondalakunta Bhavika Amara Shivateja Varun Annabeemoju Swetha Chowdari Cholleti Manisharan	312-317
52	Smart Real-Time Smoke Detection and Alert System for Improved Fire Safety and Prevention	Vaishnavi T Rosi A D Ferlin Deva Shahila Nalini.N Ashwini A Stalin T	318-323
53	Intelligent Dynamic Routing and Optimization with Carbon Awareness for Sustainable and Efficient Network Management	P. Asha Harsh Anmol Hrishik Gupta L. Padma Suresh J. Refonaa J. Jeslin Shanthamalar	324-329

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
54	An NLP-Driven Approach for Automated Transcription and Summarization of YouTube Videos	Thanam A Kamalanaban E Yamuna Devi M M Surekha C Shrudha Keerthi M Tati Reddy Manasvi	330-334
55	FPGA-Based Wild Animal Detection System Using Verilog: Advancing Surveillance and Mitigating Human-Wildlife Conflicts	K.V.Abhishek Rajesh Kannan Megalingam	335-340
56	Coupled Inductor Based Three Port High Gain DC to DC Converter for Renewable Energy Systems	Prakash. S Javith. N Jayanthinathan. G Karthisan. S	341-346
57	Interleaved PFC-SEPIC Converter Based Wireless Power Transfer For EV Charging System	Rattan Kumar V Subhajt Das Sasidharan B Vasu K	347-351
58	Wind Based DFIG Integrated Grid System Using Adaptive P&O Based MPPT Controller	S. Prakash Arunraj A Paranthaman A Kishore R	352-357
59	Automated Identification and Classification of Rice Plant Leaf Diseases by Combining CNN and SVM	Thanam A Kamalanaban E Yamuna Devi M M Vasanth.P Victor.G Uma Maheswaran B	358-362
60	Intelligent AI-Powered Virtual Assistant for Enhanced Task Automation and Personalized User Interaction	P. Asha Kamini Pandey Karthikeyan K L. Padma Suresh A. C. Santha Sheela P. Privietha	363-368
61	FPGA Based Frequency Spectrum Plotter	Aaditya Krishna Rajesh Kannan Megalingam	369-374

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
62	FPGA Based PWM Controlled Air Ventilation System Using PID, Fuzzy Control And Adaptive PID	Adwaith Narayan M Rajesh Kannan Megalingam	375-381
63	AI Driven Pneumonia Detection:A Comparative Study of CNN-Based Architectures on Chest X-Ray Images	Linsa Mathew R Murugeswari	382-386
64	Enhanced FPGA Based Multi-Sensor System for Health Monitoring with I2C Protocol	Aswathi Hima Sahiram Rajesh Kannan Megalingam	387-393
65	AI-Powered Defenses: A Machine Learning Approaches in Cybersecurity Threat Detection	Pawan Pandey Abhinav Prakash Verma Pratik Kumar Ashutosh Dwivedi Vinit Kumar Parakh Anupam Sharma	394-399
66	Designing and Implementing a Cutting Edge Smart Irrigation System to Optimize Water Resources and Improve Crop Yield in Precision Farming	S. Karthick S L Madhan kumar M Vetri Vendan S Gowtham M Sivasakthivel	400-404
67	Integrating Verilog Simulation with Python Automation: A ModelSim and Colab Framework for FPGA Design and Analysis	Kasinathan V Rajesh Kannan Megalingam	405-411
68	Medical Imaging Using FPGA and Machine Learning	Aditya Narayan Rajesh Kannan Megalingam	412-417
69	A Hybrid FPGA and Machine Learning Framework for Enhancing Hearing Aid Performance	Vyshnav Vasudev K Rajesh Kannan Megalingam	418-422
70	FPGA-Based Plant Health Monitoring System Using Image Processing and Automated Alarm Triggering	Lekshmi V Pillai Rajesh Kannan Megalingam	423-428
71	Vedic -Optimized RISC-V Processor Design	Tamminaina Siva Kumar Rajesh Kannan Megalingam	429-434
72	AI-Driven Human Recognition: Efficient Monitoring Frameworks	Thanam A Vimala. P Yamuna Devi M M Tanuj Kumar M Viswanath S Viswanth R	435-439
73	Implementation of Shor's Algorithm: Factoring a 4096-Bit Integer Under Specific Constraints	Abel C. H. Chen	440-446

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
74	ARIMA Based Analysis of WOrld Energy Consumption	Prema Kandasamy Valantina Stephen R.Amutha K.Shanthi C.Devika T.Baldwin Immanuel	447-451
75	Decentralized and Thrustless E-Voting Leveraging Blockchain for Democratic Integrity	Thanam A Yamuna Devi M M Dillibai. R Viswanath.V Sundar.R Vijay.G	452-456
76	Dynamic Image Generation with Deep Generative Artificial Neural Network	Thanam A S.Durga Devi Yamuna Devi M M Emmanuel. A Shriram. R S Rounakdeep singh	457-462
77	Performance Assessment of ANN- integrated battery Management in Electric Vehicle using Simulation	Sruthy Unnikrishnan Aparna Thampi	463-474
78	Prudent: A Hotel Food Safety and Hygiene Checking Smartphone Application with Hotel Search, Problem Report, Inquiry Assistance	Mahfuzulhoq Chowdhury Md. Mehadi Hasan Shuvo Jakia Parvin Md. Amdad Hossain Azmain Abid Khan Md Nahid Imtiaz	475-480
79	Comparative study of chunking methods for document summarization	Khushi Soni Rahul Ruke Sahil Vedpathak Sunil Ghane	481-486
80	Personalized AI-Enhanced Alumni Association Platform	Jagadeesh Dandu Beere Adbhutha Buddineni Sai Sree Beeti Yashwanth Raj Bellamkonda Chandra Siddhartha Pallavi Lanke	487-492

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
81	Detecting the Realtime Abnormal Human Behavior and Weapon Detection Using DenseNet Algorithm	Abdhesh kumar yadav L.Sujihelen S.Gowri D.Usha Nandini	493-498
82	AI Based Sign Language Interpreter	Ramani S L.Sujihelen B.Ankayarkanni J.Refonna	499-505
83	Machine Learning-Based Efficient Water Quality Analysis and Prediction	V. Shree Gaayathri Shalini V S.D.Lalitha	506-512
84	Efficient Deep Learning Framework for Leaf Disease Classification in Agriculture	Jessica R Ajay M. Gowrilakshmi D Safia Naveed S Amirah Aanjum M.N	513-517
85	Noninvasive detection of Vitamin Deficiency using Machine Learning	K Stella V R Ravi Suresh Chinnathampy M Keerthi R B Swathi Deepika A	518-523
86	Hybrid AI Model for Fake Product Review Identification	A.Rosi N.Suresh Kovendan.AKP Khaled Tawfiq Al-Assaf Amit Dutt G. Karthikeyan	524-529
87	Deep Learning for Lane Discipline: AI-Powered Traffic Enforcement in Smart Cities	Vaishnavi T P. Paulraj K.S. Krishnamohan Khaled Tawfiq Al-Assaf Amit Dutt G. Karthikeyan	530-536

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
88	Precise Identification of Cardiovascular Disease in Advance using FCF and Relief Machine Learning Algorithm	K Stella Hemajothi S Suresh Chinnathampy M Swetha B Vishvashini B Ruthika Sri C M	537-542
89	Comparative Study of Gain Enhancement in Circular Microstrip Patch Antennas Using Coaxial Feed and Parasitic Patch Techniques	N.Nalini E.Shalini S.Sasikala Sultan Alshourah H Pal Thethi M Dinesh	543-549
90	Comparative Analysis of SwinFace, Hybrid Transformer-Sequencer, and Deep CNNs for Real-Time Gender and Age Prediction: Enhancing Accuracy and Sensitivity	N.Nalini S.Manju M E Paramasivam Sultan Alshourah Ginni Nijhawan M Dinesh	550-557
91	Comparative Analysis of Hybrid Feature Selection and Ensemble Learning Techniques for Diabetes Prediction Using Health Indicators Data	Inderdeep Kaur Aleem Ali	558-563
92	Enhanced Energy Harvesting and Efficient Power Management for Grid-Connected DC Microgrid Using Landsman Converter and Modified MPPT	L. Chitra V. Niramalkumar G. Muthumani R. Gunasankar	564-570
93	A Novel Firefly Optimized P&O Based MPPT Controller for Single Phase Grid Connected PV System	K. Boopathy P. Prasanna Venkatesan S. Prasanna Venkatesan K. Karthik	571-576
94	Hybrid PV-Fuel Cell Powered EV Charging System With Intelligent State-Of-Charge Monitoring And Control Using RNN	Chitra. L Anbarasu. P Anthony Fernandans. G Kalaimani. S	577-582

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
95	An Advanced Hybrid Deep Learning Framework for Automated Waste Classification and Detection	Senthil Pandi S Kumar P Salman Latheef T A Karthick R	583-588
96	Hybrid Deep Learning Framework for Early and Accurate Oral Cancer Detection	Senthil Pandi S Kumar P R.M.Suchindhar Karthick R	589-594
97	Multimodel Integration for FPGA based ECG Signal Processing	Krishnapriya Vinod Beena Rajesh Kannan Megalingam	595-600
98	Enhance Your Productivity Through AI - Sahayak	P.S.R.B. Shashank Azeem Ahmed Balapuram Sushanth Reddy Chokkakula Rushi Venkata Karthikey Balu Dheeraj Banoth Avinash L. Pallavi	601-606
99	Hybrid Multistage System for Plant Disease Classification and Treatment Recommendation	Senthil Pandi S Kumar P R.M.Suchindhar Karthick R	607-612
100	Efficient Deep Learning for Detecting Alzheimer's Disease Staging: An Ensemble Strategy Using MobileNetV3 and ShuffleNetV2	Jeen Retna Kumar R Berakhah F Stanley D Ferlin Deva Shahila Prabhu T Anushia R M P V Venkata Naga Durga Srikrishna	613-618
101	A Hybrid CNN-ViT and GAN(HCVGAN)Model for Cocoa Leaf Disease Prediction	S.V.Divya P.Venkadesh D.Saravanaprabhu S.Roshini G. Vasunthraa Saihareesh.S	619-623

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
102	Multi Modal Deep Learning Framework for Malpractice Detection in Virtual Exams Using YOLOV5	G. Nithya P. Venkadesh S.V.Divya Philip Daniel D Praveenkumar V Suryakumar V	624-629
103	Smart Tutoring and Adaptive Learning - Leveraging AI to Personalize Education in Real-Time: A Model for Engaging, Individualized, and Effective Learning Experiences	P.Shashanka Goparapu Srishanth G Anitha Gajengi Harsha Vardhan Getteboina Murali Krishna	630-635
104	Immersive Simulations for Smart Farming: VR and Digital Twins in Crop Diversification	Vaishnavi T K.S. Krishnamohan J. Sumathi Khaled Tawfiq Al-Assaf Amit Dutt G. Karthikeyan	636-642
105	Mentor Connect Portal	Vipperla Rakshita Sapna Bhardwaj Albert Mayan J Venkata Pradeep Geddada Mary Posonia A Usha Nandini D	643-648
106	BookXchange: An AI-Driven Book Trade Hub	Jagadeesh Dandu Jinugu Ranjith Gadila Sowmya U. Eesha Priya Gopireddy Sree Mouna Indukuri Tejasree	649-654
107	FitTrack: A Personalized Fitness Tracking Website Using Generative AI	Srinuvasarao Sanapala Bathula Praveen Kumar Alluri Praneeth Varma Dangeti Jeshwanth Ajay Boini Hari Prasad	655-660

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
108	Crop fungal disease prediction -using mobile portal AI	Bhukya Sanjana Rathod Bayya Rumnitha Kanakala Bhargavi Badavath Anjali	661-665
109	Securing Blockchain Networks with FPGA-Based AES and ECC Techniques	T.R.Dinesh kumar S.Sivasaravana Babu P.Parthiban R.Ranjith V.Vinay kumar P.Rakesh	666-672
110	Browser Extension for Instant Language Conversion for Video Audio	L. Pallavi B.K. Chinna Maddileti Nallagutla Kiran Kumar Reddy N.V. Santosh Varma Rishikesh Varma Banoth Sneha	673-678
111	AuraCheck: An AI-Powered Platform for Real-Time Mental Health Insights and Support	Srinuvasarao Sanapala M. Nikhil P. Anusha P. Rikwith Reddy P. Akshay L. Pallavi	679-684
112	Passion to Profession: AI-Personalized Career Paths for Aspiring Innovators	Madhu Babu Chunduri Musku Druvitha Puvvala Deepak Nandyala Neeraj Lochan Reddy Patlolla Harshitha Reddy	685-690
113	TuneTogether: An Interactive Space for Music Collaboration and Learning using Generative AI	L.Pallavi S.Muthu Balaji Alugubelli Dheeraj Reddy Bhurugula Raghavendra Antanagari Vivek Reddy Bakkareddygaru Shiva Sharanya	691-696

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
114	Fraudulent Transaction Detection Using Machine Learning	Nishant Dev Sheik Mohamed P Navneeth Krishna SK Prabhu MP Cloudin S Akshay R	697-706
115	Deep Learning-Driven Fire Detection Through Advanced Image Processing Techniques	D. Ferlin Deva Shahila Valantina Stephen Senthil Rama R. Jeen Retna Kumar A.Ashwini Yeswanth Hanumanthu	707-712
116	AI Dermatology: An Enhanced Approach for Skin Disease Detection	Thanam A Elakkiya .K Yamuna Devi M M Sanjay S Sharath A R Subramani K	713-718
117	A Hybrid CNN-LSTM Multi-Modal for Early Detection and Recurrence Prediction of Ovarian Cancer and Model Transparency using SHAP and LIME	B. Jebaranjani P. Venkadesh M. Mahalakshmi D. Shalini P. Prasitha	719-725
118	Deep Learning Based - Brain Stroke Detection System on CT Images using CNN and Federated Learning (CNN-FL)	P.Venkadesh S.V.Divya L.S.Karunya M.Dhanushya M.Monica Hirin	726-731
119	Multi-Model Learning for Breast Cancer Prediction: Performance Evaluation Across Diverse Datasets	Geshna B Katikala Dedeepya Malavika S Prasad Vada Gouri Hansika Reddy Prajeesh C B	732-738

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
120	A Multimodal Deep Learning Framework for Emotion Recognition in Text and Visual Media	Senthil Pandi S Kumar P Salman Latheef T A Manjunath T C	739-744
121	Ingredient-Based Nutrition Label Generator: An Automated Approach for Food Transparency	Ch. Madhu Babu Attuluri Uday Kiran Sai Amar Koduru Vadla Ruchitha Kammari Sriram Soma Naveen	745-750
122	Intelligent FPGA-Based Vending Machine: Enhancing Quality, Efficiency, and Sustainability in Automated Retail	Nived Govindanunni	751-756
123	Predictive Analytics for Climate-Driven Crop Yield Forecasting Using Machine Learning	Yovan Felix A Jaikrishna M Hementh kumar.S G Revathy	757-762
124	AI-Powered Promotional Content Generator: Banners for Targeted Campaigns	M. Manzoor Hussain Vivekanand Aelgani Boddupally Moksha Gotte Kavyasri Balakampet Sreeja	763-768
125	PARIJANA - An AI based humanoid agent enhancing consumer experience in insurance claims	Divyanshi Ontipuli	769-774
126	Dehazing of Underwater Images Using Multiscale DehazeNet-50 Deep Learning Network	Ashwini A Rosi A Vaishnavi T Nalini N D Ferlin Deva Shahila Jeya S Shemona	775-779
127	Plant Disease Detection Using Convolutional Neural Network (CNN)	Chintakunta Sai Vardhan Reddy Beemaram Sai Krishna Alampally Akash Baru Satish Kumar Abdus Subhanan	780-784

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
128	MobileNetV3 Architecture Enhanced with Multi-Head Self-Attention for Precise Tomato Maturity Detection	Berakhah F Stanley Jeen Retna Kumar R Ferlin Deva Shahila D Anish Pon Yamini K Famila S M.R.Arun	785-790
129	Next-Gen AI: AutoML-Powered Video Filtering for Ultimate Content Accuracy	R.Velayutham G.Uma Maheswari	791-796
130	DEMENTIA DETECTION IN MRI USING CNN CLASSIFIER	Merlin C D R Breesha P S Divya Madhan. M J. Godson Abhunojith V	797-803
131	Developing An NLP-Powered Solution To Automate The Extraction And Summarization Of Medical Information From Unstructured Clinical Notes	Doddapaneni Kesini Chowdary Dowluri Jahnavi P. Kathambari	804-809
132	Organ Donation Web Platform with Blockchain Integration	Abinaya R Divya P S Harini P Abinaya A	810-814
133	FSM-Based Control System for Wastewater Treatment Plant	Harinandanan A M Rajesh Kannan Megalingam	815-821
134	Advancements in Zero-Shot and Few-Shot Learning: Challenges and Future Directions	Srikanth Kamatala Praveen Kumar Myakala Chiranjeevi Bura Anil Kumar Jonnalagadda Prudhvi Naayini	822-829
135	Social Media Aided E-Commerce Dynamic Pricing System using GPT-3.5 and XGB Regressor	M Abernakumari P.Venkadesh S.V.Divya C. Irfan A F Godwin S Roshan Kumar	830-835

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
136	Prediction Of Sonar Rocks Against Mines Using Machine Learning	Sneha A Jalaja S Divya PS Breesha R Sabeetha D Vishali M	836-841
137	Block Chain Enabled Energy Trading System	S Affrin Wills M Abishek G S Ajay Adithya M Menaka M Tharani M Pemila	842-846
138	AI Quiz: Intelligent MCQ Generation and Assessment Chatbot	Prathiksha R S Rithika S Sarnitha R Kingsy Grace R	847-852
139	FPGA-Based Defect Detection in PCBs Using Image Processing	KENGUVA NAVANEETH RAJESH KANNAN MEGALINGAM	853-858
140	Transforming Medical Retail: Data-Driven Inventory Insights and Machine Learning-Powered Sales Forecasting	Breesha R Menaka M Divya M Devi A Sanjana J M Jennila S J	859-865
141	AI-Driven Mock Interview: A Comprehensive Review of Their Role in Candidate Preparation and Recruitment	Swathi Tejah Yalla Akshitha Thokala Akshitha Lakavath Sai Snigdha	866-876
142	Leaf Disease Detection Using Deep Learning – Vision Transform	J.Godwin Ponsam N Shashank Reddy Mahesh Reddy Syamala Siddhanth Nalam	877-882

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
143	An Innovative Technique For Efficient Electric Vehicle Charge Scheduling System	Devareddy Harsha Vallepu Maruthi Venkata Teja Gardas Uttej Kurella Naveen Kumar Thanikanti Sudhakar Babu Praveen Kumar Balachandran	883-890
144	Detection Of Diabetic Retinopathy Using Deep Learning	R. Breesha C. D. Merlin S. Jalaja Keerthana. R S. A. Abinaya A. Durgadevi	891-896
145	Blockchain Technology for Authentic Product Identification in the Medical and Pharmaceutical Sector Using QR code and NFT (QR-NFT)	D.Jeevitha P.Venkadesh G.Jaya Bharathi N.Subhashini G.Gowsalya S.V.Divya	897-903
146	Email Spam Detection using Machine Learning	T.R. Dineshkumar A.Yogaraj S. Sivasaravana Babu D. Hemanthraj A. HerrickLinore P.Jagath	904-909
147	Deep Learning Approaches for Early Detection of Alzheimer's Disease Using MRI Scans	Krishna Murari Chaudhary Inderdeep Kaur Bhaskar Kumar Sneha Yadav Shreyansh Suman	910-915
148	E-Commerce Site Payment Fraud Detection using Machine Learning Technique	Baldwin Immanuel T Manikandan K Muthukumar Paramasivan Arikesha A	916-919
149	Optimization of High-Performance Microstrip Antenna Design Through Machine Learning- Enhanced Parameter Sweeping Techniques	M. Anto Bennet, R.Selvakani	920-925

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
150	VGG-19-Based Deep Learning for Automated Skin Cancer Detection	Hrithik Verma Rakesh Kumar Meenu Gupta Vijayendra Vittal Rao	926-930
151	Development of a Prototype for the Analysis of Prolapsed Disc in Spinal Cord	S.Poornapushpakala Divya S Bhawika Kumari M.Subramoniam S.Barani	931-934
152	Deep Learning Algorithms for Cloud-Based IOT Healthcare Systems	D. Prabhu Karthick R Anumula Sruthi H Niroshini Infantia M. Gughan Raja Arul Selvan M	935-940
153	Empowering Farmers: Real-Time Coconut Tree Disease Detection and Management Using YOLOv8 and Machine Learning Technique	Jack Gilbert J Denisha M	941-947
154	AI-Based Nutrient Management System For Crops	Anubhuti Pandey Tawfeeq M D Tanmay Pathak Banu Priya Prathaban	948-954
155	Data Warehousing and Analytics for E-Commerce Using EfficientDet Model (EDM)	Banu Priya Prathaban D Saveetha M. Sangeetha Ashwini A V Myvizhi Selvi	955-961
156	Precision Driven Sentiment and Topic Classification of News Articles using IndicBert Model (IBM)	Banu Priya Prathaban R Subash Ben Sujin K.E.Purushothaman Lakshmi G	962-967

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
157	Analysis and Prediction of Road Accidents using Vision Transformer Model (VTM)	Banu Priya Prathaban D Saveetha M.Sangeetha Ashwini A K.E.Purushothaman Ganeshkumar N	968-972
158	Automating Portfolio Replication with Stock Market Algorithms	Srinivas Raju Gottimukkala	973-978
159	A Deep Dive into Machine Learning and Deep Learning Techniques for Brain Hemorrhage Detection	D V H Venu Kumar V.Ramya Kolluru Venkata Nagendra	979-986
160	Waste-to-Energy Conversion System for Efficient Power Generation and Environmental Sustainability	Akhil S Nair Alan Antony Louis Alen Sanjai Jaison Alwin Thomas Divya James Tomson Thomas	987-992
161	Optimized Deep Learning Architecture with EfficientNet and with MixUp & CutMix for Robust Plant Disease Classification	Rohit Maheshwari Amit Sharma Jagdeesh Prasad Meena Seema Kumari Nagar	993-998
162	Demand Management for Residential Buildings: A Smart Approach to Energy Optimization	Ajay Krishnan B Anand T A Edwin Raju Jerin George Shanooga Chandran Ginu Ann George	999-1004
163	Harnessing Pedal Power: An Innovative Approach to Electricity Generation via Fitness Cycle	Anju Benny Manu Mathews Joy Rahul K Tom Tojo Tomson Thomas Anoopraj M. R.	1005-1009
164	3D Resnet-50 for Parkinson's Disease Diagnosis: A Deep Learning Approach for MRI Classification	Jeena George Emerson K J	1010-1015

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
165	Selective Solar Power Plant Shutdown System During Reverse Power Conditions	Liju Mathew R Tomson Thomas Abhishek CR Angitha Prasad Jibin Jose Suraj S	1016-1021
166	Medigreen: AI based medicinal plant identification using Deep learning	Keerthana G Abinaya R Fareedha K	1022-1028
167	AI-Driven Detection of Malicious Network Intrusions Using Decision Tree Algorithm	Devadharshini G Aadhish S Vanitha R	1029-1033
168	AI Enhanced Handloom Platform for Direct Weaver to customer Sales	Dhivya Bharathi S Kavya C H Priya S	1034-1038
169	A Hybrid Approach for Detection of Epileptic Seizures in Real-time using LSTM and IoT	Rahul Chiranjeevi V Swetha Jagan Mohan Sanjeev Adithya. P Shankaranarayanan	1039-1045
170	Artificial Intelligence Model for Parkinson's Disease Prediction Using Gait Biomarkers	Danush S V Agnes Liyana Hepzibha Dinesh M S.Ezhilin Freeda Grace Selvarani	1046-1051
171	Deep Q-Learning for Autonomous Vehicle Navigation in Smart Mobility	Jaya Shankar Kavitha V. K Chippy Mohan Gouri M. S	1052-1057
172	Cybersecurity in IoT: Sequence-Based Threat Pattern Identification	Deepthy S Dennise Mathew Jayakrishnan R Manolekshmi I	1058-1064
173	A Secure and Privacy-Preserving Framework for Real-Time Data Streams in Telemedicine	Murugan Lakshmanan	1065-1071
174	A Theoretical Framework for Autoscaling and Resource Allocation in Elastic Stream Processing	Murugan Lakshmanan	1072-1078
175	Handling Out-Of-Order Events with Event Time Consistency Models	Murugan Lakshmanan	1079-1084

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
176	Serverless RAG-Stream: A Cloud Pipeline for Efficient Real-Time Retrieval-Augmented Generation	Murugan Lakshmanan	1085-1091
177	Revolutionizing Waterway Maintenance: The Autonomous Lake Cleaning Ro-Boat	Dara Jahnavi Chintha Praveen Chanda Arunasri Maganti Sushanth Babu	1092-1098
178	Scholar Sync System Using Python	Jayashree.J Lathika M S Jalaja P Divya Abinaya Sri D R Breesha	1099-1104
179	Solar Photovoltaic Integrated DC Fast Charging Station for Electric Vehicle	Anwin Siby Rabin Koshy Mathew Sabarinath P. H. Merin Kurian Tomson Thomas Anoopraj M. R	1105-1110
180	Low-Power Digital Circuit Design: Evaluating Pass - Transistor Logic and CMOS for Power-Delay Optimization	Jerim Justin Vijayasri P	1111-1118
181	Predicting Heart Disease using Machine Learning Approach	Shivansh Kumar Aman Saundik Soumya Sindhu Amrita Chattraj Rohitansh Pathania Ajay Pal Singh	1119-1124
182	Integrated Wearable Sensor for Pulse, Heart Rate, and Temperature Monitoring	Manish Manoj Nair Akshika Munshi Anshu Abhishek Raj Chetali Beniwal Jayasree K R Anoop S	1125-1131
183	Pneumothorax Disease Detection using Deep Learning	Ashish Kumar Monu Sharma Meenu Gupta Rakesh Kumar	1132-1137

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
184	Cloud-Connected Lora Weather Station for Smarter Farming	K Valarmathi S Mahalakshmi P A Mathina E Jegannath A Abishek B Janakiram	1138-1143
185	Federated Learning in Edge Computing: Advancements, Security Challenges, and Optimization Strategies	Harish Janardhanan	1144-1150
186	Hierarchical Reinforcement Learning for Scalable Autonomous Systems: A Multi-Level Control Approach	Harish Janardhanan	1151-1157
187	AI-Driven Gardening Assistant: Intelligent Plant Care and Disease Detection Using AI	Santhosh M Sumithra Devi K	1158-1162
188	AI-Driven Synthetic Data Generation Platform for Voice, Text, and Image Augmentation	Kalyanasundaram K Kiruthick S R Amithesh TS Akshath Jeyakumar Lakshmi N	1163-1168
189	STELLARIS AI: Personalized AI for Smart Hiring	Aryan S Anjana B Daewoo Krishna S Alen Sam Das Anju J Prakash	1169-1175
190	Securing MQTT Interfaces with Web Application Firewalls: A Comprehensive Approach to IoT Security	Rajesh Mohan M S. Barani	1176-1182
191	IoT-Enabled Smart Home Energy Management System: Methodology and Implementation	Saikishen P V Sana K S Thushara Thampi Tarun Sudheer Kartha Jayasree K R Anoop S	1183-1190
192	machine learning-based analysis of lifestyle factors for sleep apnea detection	Nandhini M Suganthi Evangeline C Mohankumar M Sureshkumar V	1191-1196

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
193	Design and Analysis of 1-Bit Quantized Massive MIMO Beamforming for Sustainable 6G Wireless Systems	R Saravanakumar	1197-1204
194	AI-Driven Patient Monitoring and Mental Health Analytics Platform	Ajith Narayan v N GracyNavarose Kaviya A Shoba A Jothi.S	1205-1210
195	AI-Powered Dynamic Spectrum Sharing In 5G Networks: A Federated Learning Approach	Bhaskar Gautam Potturi Venkata Naga Krushived Gurjyot Makkarh	1211-1218
196	Designing with Imagination: Real-Time UI Customization Using Generative AI in Multimedia Applications	Bhoomi Vij Ramandeep Sharma Sureswar Dhala	1219-1224
197	Dynamic Rotor Speed Control for Floating Offshore Wind Turbines under High Speed Based on Artificial Neural Network	S. Karthikeyan S. Muthuveerappan	1225-1230
198	IoT Driven Automatic Pump Activation and Leak Detection System	Mary Ealeesha Rainald Nandana S Chandran Midhun TS Akshay M Sreena VG	1231-1236
199	Investigation of Electrical Characteristics and Hot Tensile Deformation Behaviour: Novel Assessment of Similar Joints by FSW technique	K. Sai Sujith S. Ravi B. Vinod Baburao Pasupuleti	1237-1244
200	LuxSense: Leveraging Machine Learning to Classify Streetlight Illumination Levels Using Geospatial and Infrastructure Data in Urban Streetlight Networks	Rosamma K S Albin Kurian Donamol Joseph	1245-1249
201	Developing Hybrid Decomposition Based Machine Learning model for Soil Moisture Estimation	Ameesha Fathima J Adarsh S	1250-1255
202	Assessment and Electrodeposition of High-Quality Ni-based Thin Films: Enhancing High-Temperature Composites for Robotic Devices	Vinay R Vinod B Pasupulati Baburao Amosedinakaran S Sudhakiran Ponnuru	1256-1261
203	Enhancing Railway Safety through AI-Driven Predictive Maintenance and Collision Avoidance System	Sourav Kumar	1262-1268

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
204	Sick A Search Focused Android Launcher - Feature Analysis.	Ashaq Hussain Bhat Santoshi Kumari Arun Kumar Singh Hashmat Fida	1269-1276
205	CodeXpress Realtime Collaborative Environment	Hashmat Fida Rajinder Kaur Shaurya Vir Singh Pathania Anuj Kumar Singh	1277-1283
206	Real-Time Medication Identification using Optical Character Recognition	Allen Sony Hridhya P Kevin Kuncheria Vaidyan Lakshmi Hareesan Anoop S Jayasree K R	1284-1289
207	Poultry Disease Identification from Close-up Images: A Multimodal Approach	Amarnad KM Archana VM Lakshmi Shaji Sudeep T Pillai Shameem Ansar Abin P. Mathew	1290-1296
208	STACKPath: A Stacked Classifier-Based ML Pathway for Histopathological Cancer Detection	Devu R Devi Vinod Sreya S V Mahalekshmi Chinnu Jacob Resmi R	1297-1302
209	Agriconnect: Bridging Farms And Bazaars Through Mobile Technology	Pooja E Naveen S Pradeepa K Thenmozhi. T	1303-1306
210	Intelligent Steganalysis: Leveraging Xception for Detecting Concealed Data	Geetha R	1307-1310

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
211	VISTA: Vision-Integrated Smart Tracking Assistant	Sreehari S Arya R Menon Malavika D C K Navaneeth Devrag R M Manazhy Rashmi	1311-1317
212	Harnessing Natural Language Processing for Advancements in Cancer Research: A Systematic Review	Mohit Singh Bisht Sarthak Yogesh Kumar	1318-1322
213	Sentiment Analysis and Fake News Detection of Hindi and English News Articles	Poonam S. Jadhav Aditya Raut Devankshi Rade Snehal Lande Yash Wairagade	1323-1328
214	Automated Access Control System Using Biometric Authentication Technologies	Mohit Singh Bisht Aayush Aman Sujit Kumar Singh Jatin Gupta Shwet Singh	1329-1334
215	Vehicle Detection and Parking Space Estimation using Spatial Analysis and Edge Computing for Temporary and Unorganized Lots	Abhiram Arun Sangeeth S Gayathri K Manu Khadeeja Nusrath T Shameem Ansar A Safana F	1335-1340
216	Brain Hemorrhage Detection using Deep Learning	Jayaganesh G Kalpana Devi L G Ashika Mathi Kavitha Ester Rajakumari	1341-1346
217	Classification of Diabetic Retinopathy Using Deep CNN	Sajin Sha N Devaraju S Sumod Sundar	1347-1357

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
218	Cyber Risk Prediction Using Deep Learning	Godwin Ponsam J Varun Iyer Gaurav Patil Nikhil Patil	1358-1364
219	Reimagining Transformer Diagnostics: Synergizing Classical and Deep Learning Models for Health Evaluation	Swetha Ajith Gopalam Rahul Malik Sangeeta Sajith Jayasree KR Jayanth Siva Kumar	1365-1370
220	V2V Communication for Collision Prevention in Autonomous Traffic: MATLAB Simulation Insights	Amritheswari M Shreya D Pillai	1371-1375
221	Fault Identification and Classification of Solar PV System	Thanikanti Sudhakar Babu Gopu Sruthi Arukula Anudeep Goud Vassam Sai Manikanta Muthukumar Paramasivan B. Krishna Chaitanya	1376-1382
222	Artificial Intelligence based EEG Neurological Disorder Signal Abnormality Detection	Ashwini A Madduru Rajesh Aravanti Yashwanth Aduru Pavan Kumar Banu Priya Prathaban	1383-1387
223	Adaptive Cybersecurity Framework for DDoS Mitigation Using a Dual LSTM with Secretary Bird Optimization Approach	Kanimozhi S Dinesh Kumar Budagam P. Manivel Pandian S. Parthiban A. Mary Joycy V. Neela Gandhi	1388-1393
224	Enhanced Medical Image Analysis for Diabetic Eye Disease Detection Using RAM-Net Architecture	Chempavathy B M. Rethina Kumari P. Mukilan C. Pandi Samsudeen shaffi S Jinsha Lawrence	1394-1399

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
225	Explainable Deep Learning Framework for Histopathological Cancer Detection	Aakansha Khanna Pratyansh Singh Inderdeep Kaur Inzimum-ul-Hassan Aakriti Khanna	1400-1406
226	Energy Management in PV Grid Systems with Whale Optimized PI Controller and IoT Monitoring	Geethi Peethambaram M. Sankaranarayanan S. Ruthrakotti M. Selvam	1407-1412
227	Hysteresis Controller Based PFC Controlled Three Phase Vienna Rectifier for PMSG Fed Wind Energy Conversion Systems	K. Boopathy Manikandan. K Gokulraj.V Rafik. M	1413-1418
228	Educational Hardware-In-The-Loop Platform for Testing Embedded Control Algorithms: A Case Study On PID Vs. Fuzzy Logic	Neethy Rose Sebastian Thamanna Shaji Amritesweri M Aadil Aniyar Akshat Kishore	1419-1425
229	QR-based Fernet Encryption and Decryption Framework for File Protection System (QR-FEDF)	S.Soundhar P.Venkadesh S.V.Divya R.Gobiprakash A.Paramasivan P.Suryamarilan	1426-1431
230	RNN-Based Control Strategy for Grid Connected Hybrid Systems Integrating Renewable Energy Sources	S.Prakash J. Ranjith Kumar P. Manikandan B. Siva	1432-1437
231	Advanced Harmonic Mitigation in PV-Driven Grid through ANN-Controlled Universal Active Power Filter and Modified SEPIC Converter	Thomas Thangam P. Annapoorani S. L. Sreedevi L. Anbarasu R. K. Padmashini S. Sathya	1438-1443

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
232	Design and Control of a Z-Source-Based 7-Level Inverter for High-Performance Grid Applications	S. Prakash Kamali. H Perumal. M Lokesh Kumar. K	1444-1449
233	Accurate State of Charge Estimation for Lithium-Ion Batteries in Electric Vehicles Using PSO-Optimized ANN Approach	M. Kowsalya J. Anitha Lakshmi Priya G N.Sathiabama M.Surender Manikandan S	1450-1454
234	Hybrid Attention-Infused Ensemble Learning Model for EEG-Based Workload Assessment	S. Komalavalli Saritha P S Enoch Raja DG T Manoj prasath A. Lizy K. Pushpalatha	1455-1460
235	Golden Eagle optimized Hybrid RNN-GRU Model for Stock Price Prediction: A Data-Driven Deep Learning Approach	K. Loganathan R. Indumathi P. Mukilan J. Prisca Mary C. Pandi Jinsha Lawrence	1461-1466
236	A QHE-Based Security with Duck Swarm Optimized-Routing Topology for Trust and Privacy in Vehicular Ad Hoc Networks	Dinesh Kumar Budagam Reshma P S. Maheswari Samsudeen shaffi S M. Bhuvanewari C. Jehan	1467-1472
237	Improving Manet Security using Crayfish Optimization and GRU-LSTM Classifier for Intrusion Detection and Prevention	Ragi G R Dhanya G S P. Mukilan Enoch Raja DG K. Sushita R. Senthil Kumar	1473-1478

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
238	Enhancing Signal Transmission in Multi-Band Communication Networks Using Optimized Deep Reinforcement Learning	R. Sundar Saritha PS R. Indumathi A. Pragatheeswaran A Kathiravan S. Komalavalli	1479-1484
239	Enhanced Chronic Kidney Disease Forecasting With Ant Bee Colony Optimized BILSTM - Transformer Model	Gunasekar M Geetha P V Gowthami K Sherin Paul P Arun Kumar V M. Shyamalagowri	1485-1490
240	Enhanced Security in Vehicular Ad-Hoc Networks Using Blockchain, Homomorphic Based Encryption, and Reinforcement Learning Model	Saranya S P. Chinniah A. N. Tamilarasi S. Parthiban B. Ramraj M. Shyamalagowri	1491-1496
241	Image Processing Based Real Time Forest Fire Detection Using Raspberry Pi	Ritesh M Sagar CH Keerthi Prabu P Anoop S	1497-1502
242	Towards Sustainable Urban Mobility: A Smart Traffic System Integrating IoT and Machine Learning	Akkrapaka Chiranjeevi Manikantan Ayinala Venkata Durga Amruthesh M N Ghantasala Harshitha Jayasree K R Anoop S	1503-1508
243	Adaptive Machine Learning Frameworks Integrating LLMs and Knowledge Graphs for Tailored Education	Harsh Homdeo Wasnik Tushar Shrivastava	1509-1514
244	A High-Efficiency Dual Boost Converter Approach to PV-Powered DSTATCOM for Reactive Power Compensation	Pramod Kumar Gouda S. Lakshmi L. Anbarasu S. Divya N. Janaki S. Sivarajan	1515-1520

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
245	Fire Hawk Optimized DVR Strategy for Improved Power Quality and LVRT Performance in PV-Connected Grid	D Dinesh Radhika V R. Sundar Abhinav Pathak Debarchita Mishra R. Sreedhar	1521-1526
246	Advanced Speed Control of Induction Motors with Addax-Inspired Optimization Strategy for Robust Performance in Varying Load Conditions	Manikandan S Priyadharshini M N. Shanthi G.W. Martin P. Karputha pandi S. Sivarajan	1527-1532
247	Power Loss Minimization and Grid Stability Enhancement in IEEE 33-Bus Network using African Bison Optimization	J Viswanatha Rao Abhinav Pathak MD Yaseen Thirupathi Allam N Janaki S. Baskaran	1533-1537
248	Advanced MPPT Strategy and Interleaved SEPIC Converter for Efficient Hybrid Micro-grid with IoT Monitoring	Ramani. R S. Nandakumar Cinu S Robin Priya R.A N Janaki Jenin Prabhu R	1538-1543
249	A Hybrid Optimization Framework Using Aquila and Attention Residual Net for Intrusion Detection in Vanets	Saranya S Vimala Imogen P D Dinesh Jarin Joe Rini J T. Geetha Karthik Kumar Vaigandla	1544-1549
250	Automatic Charging E-Vehicle Using Electrical Generator	S. Tamilselvi S. Jansi M. Janani S. P. Thirumurugan	1550-1556

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
251	Innovative Neural Network Control for Unified Power Quality Conditioner in Photovoltaic Systems Enhancing Grid Stability and Energy Efficiency	G.K. Jabash Samuel Abhinav Pathak V. Adlin Asha K. Vijayakumar M. Nabeela S. Sivarajan	1557-1562
252	Smart IoT-Enabled Electric Vehicle with Wireless Charging Integration	R. Arun Kumar D. Muthukumar M. Kavin P. Jagatheesan K. Pradeep Kumar	1563-1568
253	Enhanced PV-Based Wireless EV Charging With High Gain Z-Source Converter And Intelligent Optimized MPPT Control	M. Saminathan V Rakesh S. Suryaprakash S. Infant Prabu E. Sonamanayakkar	1569-1574
254	Evaluating and Exploiting Security Vulnerabilities in Large Language Models (LLMs) for Offensive Penetration Testing	M Muhil A Ramnarayan Abhinav U M Lakshmi	1575-1582
255	Financial Fraud Detection Leveraging on Deep Learning	Vineet Kumar Rathod Meenu Gupta Nitin Rao Rakesh Kumar	1583-1588
256	Real-Time Smart Fan Speed Adjustment with Buzzer Alerts for Environmental Temperature	S Mahalakshmi B Mohan N Anju Latha J Relin Francis Ra K Poonkodi CH.CH.V.B Vasanth A Madhumathi	1589-1594

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
257	Optimizing Water Usage: Intelligent Irrigation via AquaSense	B Mohan S Mahalakshmi S Jasmine J Relin Francis Raj K Poonkodi G Premalatha M Pitchumani	1595-1600
258	Innovative Multiport Converter for Solar-Assisted Electric Vehicles: Enhanced Power Handling and High Efficiency with Minimal Components	B Aravinth K Balu Mahendran S Deepak Pandeeshwaran A S Kamaraja K Karthik Kumar	1601-1608
259	Synergy: A ceramic, construction, and home decor industry assistant smart mobile application with vendor search, verification, item purchase features	Mahfuzulhoq Chowdhury Mst. Sanjida Jamal Priya Mst. Tuly Khatun Rakib Uddin Chowdhury Urshi Barua Teya Suriya Sultana	1609-1614
260	An AI Hybrid Model for Road Accident Detection based on YOLO and CNN Algorithm	P.Venkadesh S.V.Divya Jayaprathap P Deepak Kumar K Aravindh R Jeevanandham N	1615-1620
261	CNN-Based Image Segmentation Enhanced with K-Means Clustering: Insights from CIFAR-10 and YOLOv3	Gopalam Rahul Malik Jayasree K R D S Murty Vivek. A	1621-1628
262	Safe Haven: Gender Analysis for Safer Spaces	Charan.B Arjun Hari.G Dhanush.M	1629-1634
263	Artificial Intelligence Based Energy Management System for Industry	A.Allwyn Clarence Asis S. Yogesh Kannan S. Vasanth B. Praveen Kumar	1635-1643

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
264	A Hybrid Convolutional Neural Network Integrated with Federated Learning and Bayesian Optimization (HCNNFLB)Technique for Diabetes Prediction	S.V. Divya P.Venkadesh Deva R Aadhavan S Livish J Subash Kumar.K	1644-1648
265	Solar Sync: Smart EV Charger with V2H Power	C Arjun K A Abhijith Athul Krishna VP Donel T J Ashna Mohan S Subramoniyam	1649-1655
266	Smart Finance Investment Management and Community Powered by Generative AI	K Ramya Jayannth Venkat A Varshan Kumar L Charan Sangeet V A Senthilselvi Nagarapu Madhuri	1656-1661
267	Indigenous Leafy Green Identification Using Deep Learning and Image Processing Techniques	R Srinithish Keshav J Jason Abraham K. Subha A. Senthilselvi N. Sankarram	1662-1666
268	Enhancing Cervical Cancer Detection: Explainable AI and Attention Mechanisms for Pap Smear Classification	Balika J Chelliah Sarghi Kaur Gahra M. Shrinidhi S. Yamini Devi A.SenthilSelvi P.Meenalohchini	1667-1672
269	Customer Segmentation Using Machine Learning	S. P. Santhoshkumar J. Jagadish B. Sai Krishna Shaik Sulthan M. Kalaimani R. Parthasarathy	1673-1677

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
270	Automated Bird Species Classification Using MFCC Features and Deep Neural Networks on the iBC53 Dataset	R. Parthasarathy S. Suraj S. P. Santhoshkumar	1678-1683
271	Contoso Mortgage System	R. Parthasarathy Vemula Rohith S. P. Santhoshkumar	1684-1688
272	Beyond frames: A contextual deep learning approach for classroom action understanding	Samyak Jayaram Rashmi S. R Aditya Patwari Jayanth Vasishtha Prajwal K S	1689-1696
273	Defect Detection and Analysis in Solar Panel using VGG Algorithm	K Ramya Vennila D Priyadarshini R VijhayLakshme G A Senthilselvi P.Meenalohchini	1697-1702
274	Automated Attendance Monitoring System using Real-Time Facial Recognition and Python based Computer Vision Techniques	K. Ramya Vaibav Vaidyanathan Manish P K M. Suriyaa A Senthilselvi M. Arul Selvan	1703-1708
275	An Intelligent Predictive Model for Cyber Physical Systems: A Scalable Framework Using Internet of Medical Technology	Inderjeet Singh Jaswinder Singh Bhatia Amit Walia Harkirat Singh Ajay Pal Singh Eakansh	1709-1714
276	12 DOF Biped Robot Gait Dynamic Analysis and Optimization using Genetic Algorithm	Ashish J Jitendra Kumar	1715-1721
277	Improving Diagnosis of Kidney Related Type 2 Diabetes Patients using AI Enhanced Image Processing with Deep Learning and NeuroX Algorithmic Frameworks	Aarav Kannan J R.Rajalakshmi	1722-1727
278	Early Detection of Lung Cancer with Deep Learning: An Optimized ResNet-50 Model	S. Vaishnavi A. Senthilselvi	1728-1733

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
279	IoT Based Smart Vehicle Safety System and Collision Detection	N. Nanthini Anuvarshini S Harshini S Harini S K.Jeyalakshmi	1734-1740
280	AI and Plagiarism: Detection & Ethical Usage	Ch Rajyalakshmi Thota Sathwika Shaik Abdul Raheem Sitrum W Manasa Talla Anudeep	1741-1748
281	Drug Inventory and supply chain Tracking system Using Blockchain	Yedu Krishna Pavan Kumar Reddy Narala Harsh Hooda Dayana D.S	1749-1756
282	Conversion of Conventional Vehicle to Electrical Vehicle	K. Bhavana T.Srinivasa Rao G Kavya Ramanna Vishnu Vardhan Babu Sama Sree Prasanna Venkata Sai Laksh Chandini Abdul	1757-1762
283	DL-Crypto: Deep Learning Techniques for Cryptocurrency Price Prediction	Jenefa A Mugilarasan M T.M. Thiyagu Catherine Joy R P.Santhiya Vidhya K	1763-1768
284	Robust Radio Tomographic Imaging under Sensor Location Uncertainty	Abhijit Mishra Satyakam Baraha Durga Prasad Mishra	1769-1775
285	Deep learning Based Non-Invasive Intelligence Estimation Employing CNN-LSTM Modeling of MRI Brain Data	U. Surya Vijayakumar K	1776-1781
286	Early Detection of Fetal Abnormalities Using BiLSTM: A Deep Learning Framework for Prenatal Care	Ramya M Vijayakumar K	1782-1787

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
287	Bridging the Memory-Processing Divide: A Review of Heterogeneous Integration for Energy-Efficient Exascale Systems	Yashwanth Chamala Adwaith A Jayasree K R	1788-1796
288	Cost-Effective Emergency Communication System for Remote and Disaster Areas	P Lingeswari B Mohan V Vijaya Bala M Vignesh V Vigneshkumar G Vimal	1797-1802
289	Privacy-Preserving Federated Learning for Big Data Analytics in Smart Healthcare	Vijayendra Vittal Rao Kishore Thota Venkata Subramanya Vedagiri Mohan Krishna Bellamkonda Meenu Gupta	1803-1808
290	Smart Community Hub: A Solution for Event Coordination and Complaint Resolution.	Chempavathy B Santosh Krishna BV Ajay Kumar	1809-1814
291	Strain Net-Sparse Multi Attention Residual Transformer Network	Aswathy Anand Abha Dargar	1815-1828
292	Carbon Nanofiber Reinforced Polyurethane Nano-composite Blend as Anticorrosive Coatings	Sithara Gopinath P Radhakrishnan Nair Suresh Mathew Anoop Sreekumar R. S. L. Padma Suresh Zina Raveendran	1829-1837
293	Hybrid Fuel Cell-Battery System for Dynamic DC Bus Voltage Control	Preethy K Savier J S	1838-1843
294	NASNet-Driven Classification Framework for Accurate and Early Breast Cancer Diagnosis	M.Renukadevi S.Gomathi	1844-1849
295	A Scalable and Accurate InceptionNet-Based Model for Advanced Breast Cancer Detection and Classification Using Medical Imaging	M.Renukadevi S.Gomathi	1850-1855

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
296	Diabetes Disorder Diagnosis and Management Using AI : A Comprehensive Review	Aneesh P Thankachan Dhoulath Beegum.J Priya A Geevarghese S K Rajeev Nisha A V	1856-1860
297	OmniScholar: An AI-Powered System for Researcher Profiling and Publication Analysis	Pankaj Kunekar Khilesh Chaudhari Yogesh Bihani Abhay Chikte Rajiv Chaurasiya Yogiraj Chaukhande	1861-1870
298	MedAi: An AI-Driven Approach to Personalized Healthcare	D.S.Jayakumari P.Venkadesh S.V.Divya Hanush Viswanath S Karthikyaan B Arivumathi K	1871-1877
299	Mining Reviews for Meaning: Understanding Customer Feedback with Data	Shree Smeka J V Sheeja Kumari S. Hariharasudhan S. P. Santhoshkumar L. Geetha Ranjani R	1878-1883
300	Multi Disease Identifying Application Using TwoLayered Neural Network	R. M. Dilip Charaan A. Pavan Seshu Kumar E. Rama Krishna Reddy Korra Vamshi S. P. Santhoshkumar R. Parthasarathy	1884-1889
301	ANN-Assisted Deep Learning Approaches and DNN Classifiers for Parkinson's Disease (PD) Diagnosis and Prediction	Shree Smeka J V Sheeja Kumari S. P. Santhoshkumar Mohammed Uveise S A L. Geetha Ranjani R	1890-1895

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
302	Enhancing Home Automation with Arduino: A Multi-Sensor Approach to Security and Energy Savings	B Mohan S Mahalakshmi K Valarmathi S Subash G Mariselvam R Karthik	1896-1901
303	Improving Early Lung Cancer Detection using Modified Version of Convolutional Neural Network	Vaishnavii S A. Senthilselvi	1902-1908
304	Revolutionizing Education: The CourseSphere AI Platform for Personalized Learning	Anik Sarker Md. Tafsherul Islam Rakesh Karmaker Shagato Chowdhury Srimanti Roychoudhury P. Muthukumar	1909-1914
305	Energy-Efficient Automated Irrigation: A Solar Powered Solution for Modern Agricultural	Md. Sayeef Al Nayeem Anik Sarker Ubaidur Rahman Srimanti Roychoudhury P. Muthukumar	1915-1920
306	Climate-Aware Plant Phenotyping and Crop Suitability Prediction Using CNN + XGBoost	K. Ramya Rithwik R Eric Mario VJjaay Sharath Kumar A Senthilselvi M. Arul Selvan	1921-1925
307	Enhancing Accessibility in Banking Services for Visually Impaired Users Using Deep Learning	Mahajaisree R Dhanalakshmi M Karthika K K Eswaramoorthy S H.Krishna veni S. Umamaheswari	1926-1931

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
308	Performance Analysis of Resonant DC/AC Converters for Induction Heating Applications	S.Jaanaa Rubavathy K.Sasikala Prema Kandasamy Kalimuddin Mondal S H.Krishna veni S.Gomathi	1932-1936
309	Enhanced PSO based MPPT for Photovoltaic Systems Using Reinitialization under Irradiance Variations and Shading Conditions	Muhammad Gul E Islam Mohammad Faridun Naim Azralmukmin Azmi Sudhakar babu Thankikanti	1937-1943
310	Exploring the Impact of MUMRI on Neuroimaging for Motor Neuron Disease Diagnosis and Management - A Comprehensive Overview	Divya Saleela L.Padma Suresh Rincy Merlin Mathew Reji R Hashna Rasheed Chinchu M S Arjun Rajesh Panicker	1944-1950
311	Decentralized News Verification with TruthChain: Integrating Blockchain and AI for Misinformation Control	V.Murugalakshmi G.Nithya S.Soundhar T.Gopinath P.Jesso T.Suresh Raja	1951-1956
312	An Adaptive Intelligent Dynamic Code Analysis Powered by Large Language Models	V.Murugalakshmi S.Soundhar G.Nithya K.Ageilan K.Kishore C.S.Alden	1957-1962
313	VITCap: A Context-Aware Image Captioning Model Combining Vision Transformers and Transformer Decoders	D.S.Jayakumari V.Murugalakshmi S.Soundhar K.Santhoshkumar S.Elakkian R.Sarathi	1963-1968

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
314	AI-Augmented Emotion -Aware Learning Through Multimodal Data Fusion	R.Murugadoss V.Murugalakshmi P.Yogapriya K.Sowmithra K.Abinaya C.Sathya	1969-1974
315	Driver Somnolence and Lethargy Detection Model based on Eyes and Facial Movement using OpenCV Library (EyeF Model)	R. Murugadoss P. Venkadesh Srivimal. M Kumaraguru. S.V Stanis Jeba. J Aurlian. J	1975-1980
316	YOLO-AI: An Intelligent Real-Time Object Detection and Assistive Navigation System with NLP-Driven Feedback for Smart Accessibility	B.Jebaranjani G.Nithya Abhyshek Jose A Sakthibala A Dhayaniidhi K S Velumani S	1981-1987
317	CNN-SVM Enabled Computer Vision Framework for Virtual Mouse Control in Amputee Assistance	S.Soundhar P.Venkadesh S.V.Divya P.Prajeesh T. Sowndhar Bharathi M. Elayaraja	1988-1993
318	Towards Robust Phishing Detection: A Fusion of Machine Learning, NLP and Emerging Technology	D.Jeevitha S.Soundhar J.Ravi Rajesh J.Lingeshwaran S.Kavinkumar S.Hariharaan	1994-1999
319	MedAI+: Intelligent Personalized Healthcare Through Advanced AI Analytics	D.S.Jayakumari B.Jebaranjani D.Jeevitha Hanush Viswanath S Arivumathi K Karthikeyaan B	2000-2006

INTERNATIONAL CONFERENCE ON CIRCUIT, POWER & COMPUTING TECHNOLOGIES (ICCPCT-2025)

Table of Contents

Sl.No:	Title	Author Name	Page No:
320	LLM-Assisted Visual Learning Framework for LeetCode Algorithm Solutions	F.Theophilus B.Jebaranjani D.Jeevitha L.Sanjay S.Chandru S.Praveen	2007-2012
321	Comparative Assessment of Hybrid CatBoost, Random Forest and Artificial Neural Networks in Forecasting Maize Crop Yield	M. Gnana Prakash D.Sungeetha S H.Krishna Veni	2013-2019
322	Plant pathology Perception based on feature Selection GLCM and classification using CNN	M. Gnana Prakash D.Sungeetha S H.Krishna Veni	2020-2023
323	Dynamic Voltage Boost 9L Common Ground Inverter with Low Voltage Stress	Naveen G Cephas I Indu Sailaja K A Anbarasu L Prakash Shunmugam Gopinath N P	2024-2028
324	Integrated DC to DC Converter for Renewable Energy Applications	Chitra. L Manigandan. G Nagapravin. N Muthuvel. S	2029-2034
325	AI-Enhanced Power Electronics for Electric Mobility: A Review of Recent Developments and Future Trends	Sanjay Kartik P Padmasuresh L Muthukumar Paramasivan	2035-2039
326	The Impact of Artificial Intelligence on Engineering Applications	Rakshana M S.Umamaheswari Muthukumar Paramasivan	2040-2044
327	Blood Group Detection Using Fingerprint	Vaneet Garg Garima Gupta Ajay Kumar	2045-2050
328	Bridging Minds and Machines: The Convergence of Human-Computer and Brain-Computer Interfaces	Vaneet Kumar Himanshi Kaushal Mohit Bisht	2051-2057