

# **2024 7th International Conference on Circuit Power and Computing Technologies (ICCPCT 2024)**

**Kollam, India  
8-9 August 2024**

**Pages 1-647**



**IEEE Catalog Number: CFP24IPT-POD  
ISBN: 979-8-3503-7282-3**

**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:	CFP24IPT-POD
ISBN (Print-On-Demand):	979-8-3503-7282-3
ISBN (Online):	979-8-3503-7281-6

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
1	FIFA Dataset Analysis and Match Prediction	Salil Tamboli Aman Anand	1-5
2	Mitigating class imbalance through multi modal fusion in VGG19 for cateract detection	Ayush Mahadeo Wase Chaitanya Siddharth Wankhede Atharva Ankush Malode Mangala Madankar	6-10
3	Analysis and Performance Evaluation of various Artificial Intelligence techniques for Disease Prediction	P. Asha Refonaa J Jany Shabu S L Rishi S L Padma Suresh Praveen S	11-16
4	ChatGPT: Unraveling User Challenges & Proposing Targeted Improvements	Aniket Gaikwad Aditya sangole Mangala Madankar Darpan Thakre Aashay Tembhurne Harsh Mali	17-20
5	Blockchain-Enabled Decentralized Trust Management and Secure Voting system	Minu R I Nagarajan G	21-26
6	Envisaging the patterns in Blockchain	Nagarajan G Sukeerth Atmakuri Sri Satyendra Nalamati Minu R I	27-31
7	Quantum Machine Learning of Bigdata Set Using Randomized Measurements	Minu R I Nagarajan G Jabez J G Yamini	32-35
8	IoT Device Attacks, Security and Certification	Shivom Keshary Karthika Venkatesan T. Padmapritha Seshadhri Srinivasan Subathra Seshadhri	36-42

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
9	Ensuring Safety Drive through a Smart Helmet design using IOT	P. Asha Akshara C V Aakash S L Padma Suresh Usha Nandini D Mercy Paul Selvan	43-48
10	Smart Farming Based Early Classification of Paddy Blast Disease Using Adaptive Deep Learning Algorithm	Ashwini A G Preemi S.R. Sriram D Ferlin Deva Shahila M Angel Merlin Suji Duvvuru Venkata Sai Sudeep Reddy	49-53
11	Cyber Attack Prevention Method for Enhanced Privacy of Patients Digital Healthcare Data in Smart Hospitals	Anshika Chamoli Aditya Kirsali Sachin Sharma	54-59
12	Mobile Marker-Based AR Children App for Learning Ma	Nithya Shree T A.Grace Selvarani	60-64
13	Advanced Development On Real Time Monitoring Of Bridges Using Wireless Fidelity	D. Ferlin Deva Shahila Valantina Stephen L. Padma Suresh Ashwini .A Shally. S.P Anushia R M	65-74
14	Design and Analysis of 4x4 bit various Multiplier Using Look-up table and implementation in FIR Filter	T. R. Dinesh Kumar S.Sivasaravana Babu M.Sheriff R.Ranjith V.Vinay Kumar P.Rakesh	75-80
15	Enhancing Quantum Operations: Random Forests for Anomaly Detection and Alert Generation	M.Anoop B.Nithya	81-86
16	ANALYSIS OF 8X8 BIT VARIOUS MULTIPLIER USING LOOK-UP TABLE AND IMPLEMENTATION IN FIR FILTER	T. R. Dinesh Kumar S.Sivasaravana Babu M.Sheriff R.Ranjith V.Vinay Kumar P.Rakesh	87-92

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
17	Enhancing Human Computer Interaction with low cost Air Mouse and Sign Language Recognition System	Hubert Santhan Sudhakar T Helen K Joy	93-98
18	Speed directive for Connected Autonomous Vehicles(CAV) on freeways	T. VAISHNAVI D FERLIN DEVA SHAHILA NALINI.N A.ROSI ASHWINLA M. SANGEETHA PRIYA	99-105
19	Artificial Intelligence Based Sugarcane Leaf Disease Prediction System for Smart Farming	Yash Chauhan Nitam Negi Sachin Sharma	106-111
20	Assessment and Evaluation of Music Genre Classification by employing various AI Techniques	P. Asha Adithya S Aijith Prabhakar U T Ankayarkanni B Anto Praveena M D L Padma Suresh	112-116
21	Implementation of various AI techniques for Autism Spectrum Disorder Detection	P. Asha Aditya Raj Bhavyam Vijay Ramani L Padma Suresh Prince Mary S A Mary Psonia	117-121
22	Artificial Intelligence, Cyber Security and Vedic Scripture Approaches for Sustainable Consumption in Global Food Legislature Perspective	Sachin Sharma Yunika Kadayat Ranu Tyagi	122-127
23	Efficiency Reinvented: A Pioneering MPPT Algorithm For Unprecedented Solar Power Efficiency	Haneesh Babu K T Anitha Janet Mary S	128-133
24	Early Detection of Chronic Kidney Disease	Jeena Jose S.Sheeja	134-137
25	CT Scans Reimagined: Early Intracranial Hemorrhage Detection with AI	Padma Priya S Babu	138-143
26	Deep Learning and Paddy Leaf detection :- A comprehensive Analysis	Pramod K	144-152
27	Revolutionising Esophageal Cancer Diagnosis: Vgg-16 Deep Learning Approach	SHINCY P KUNJUMON S.FELIX STEPHEN	153-157

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
28	Empowering Women's Mental Health: A Critical Examination Of Depression Detection	DIVYA P R Sridevi	158-164
29	WATERMARKING THREE-DIMENSIONAL NOC ARCHITECTURE TO DETECT MALICIOUS INTELLECTUAL PROPERTY	T.R.DINESH KUMAR S.SIVASARAVANA BABU M.SHERIFF A.N.NAVEEN R.PRANAVESH A.SHIVA	165-170
30	Recognition System: Detection of License Plate	Inderjeet Singh Parvez Rahi Vanshika Jain Nidhi Sharma Yuvraj Anand Ashutosh Kumar Shukla	171-177
31	Efficiency And Reliability Enhancement in HVDC-VSC Power Transmission Network with Control And Planning Strategies	Y. Satish P. Shyam S. Aravind V. Chandana V. Sai Geetha Lakshmi	178-182
32	Beyond Vision: Unveiling The Potential of AI and IOT in Diabetic Retinopathy Diagnosis	Binoy Sugatha Bhuvanachandran	183-190
33	An In-Depth Review of High-Performance DC-DC Converters for Electric Vehicle Charging Infrastructures	Sharda Patwa Murali Matcha	191-196
34	Empowering Farmers with AI: Risk Mitigation Through Machine Learning in Smart Irrigation System	Sumi M S.Manju Priya	197-201
35	Assessment of Lead Contaminant in Ground Water using Image Processing and Machine Learning Algorithms	Kalist.V Poornapushpakala.S Barani.S Subramoniam.M	202-206
36	Efficient Harvest to Storage: Advancing with Automated Grain Systems	Chettiyar Vani Vivekanand Inbamalar T M Aarthi R Ezhilpriya K E JayashreeS	207-213

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
37	Deep Reinforcement Learning Approach for Smart Traffic Signal Control System	L.Sujihelen C.Senthilsingh P.Asha A.Sivasangari A.Christy	214-219
38	Design and Implementation of PLL Controlled Bidirectional V2G and G2V Topology	Sumitra K Mary Synthia Regis Prabha D M	220-224
39	Gastric Cancer Unveiled: Navigating The Terrain Of Diagnosis And Therapy	Aroop D S Sujitha Juliet Shamila Ebenezer	225-229
40	Health Assistance System for Brain Disease Detection using ML	Apoorva Dayal Piyush Bisht Aditi Mishra A. Arun	230-234
41	Advancing the Unveiled Target Detection Using Masked Non-Harmonic Point Process Analysis Technique	Ashwini A G Preemi S Soniya Joel Livin Valli Sri Subrahmanyeswari J Manoj Prabhakar	235-238
42	Harnessing the Power of Blockchain to Create a Decentralized E-Voting Infrastructure for Modern Democracies	Aswin Kumar E Aman kumar Parihar Gowtham R Ibrahim Gadli Prasath R Ashok kumar	239-244
43	Hybrid Logic Style CMOS Full Adder Using 10-T XOR & XNOR Circuit	N. Suresh Dhanalakshmi Gopal A.Rosi P.Sivakumar D.Ferlin Deva Shahila Ashwini.A	245-249

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
44	Advancements in Glaucoma Detection: Deep Learning Analysis of Retinal Microvasculature for Early Diagnosis	Manikanda Prabu Nallasivam Rajesh K P Sharmila M Sengaba Sundari D Shivani E Surendar R	250-254
45	Multiclass Breast Cancer prediction from Mammogram using CNN	Manikanda Prabu Nallasivam Rajesh K P Maurya Sharon S Megavathi B Nithish S P Rajasankar S	255-258
46	Design and Implementation of a LoRa-Based Remote Health Monitoring System with Emergency Alert Capabilities	Rajesh K P Vinu Kumar S M Parameshwari V Divyaa N Manikanda Prabu Nallasivam L.Padma Suresh	259-264
47	Detection of Fake Hotel Reviews Using ANFIS and Natural Language Processing Techniques	Rajesh K P Manikanda Prabu Nallasivam Sakthi Gokul Rajan C Sherlin Paul P S Hari Kumar S Dharun V S	265-269
48	AI BASED PHISHING DISCREMENT FOR IMMENSE E-MAIL DATA	D FERLIN DEVA SHAHILA VAISHNAVL T NALINLN A.ROSI VALANTINA STEPHEN Prabhu T	270-277
49	OCR-Based Extraction of Expiry Dates and Batch Numbers in Medicine Packaging for Error-Free Data Entry	Kavin S Shirley C P	278-283
50	Lung Tumor Detection Using Deep Convolutional Neural Network	P. Josephin Shermila E. Anna Devi G. Poojitha Sanjay M Ashika V	284-290

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
51	OPTIMIZATION OF AGRICULTURE USING DATA SCIENCE AND MACHINE LEARNING	P. Josephin Shermila Syed Atheequr Rahman Nithosh Balaji.R Sai Manoj	291-299
52	Classification and Prediction of Stroke Disease Using Machine Learning Algorithms	Podutur Lahari Akarsh Kumar D. Usha Nandini M.D.Anto Praveena Mercy Paul Selvan	300-308
53	Stalwart: An Advanced Mobile Application with Beggar Detection, Rehabilitation, Job Apply, Report Authority, Counseling, and Beggar Assistance	Mahfuzulhoq Chowdhury Nura Hadi	309-314
54	An IOT enabled crop recommendation system utilizing MQTT for efficient dat transmission to AI/ML Models	Prashansa Singh yadav Manjot Kaur Rohit Bajaj	315-320
55	Flood Detection on Adverse Natural Conditions using CatBoost algorithm	D.Bharath Sushant Kumar Singh Saloni Smriti Arun A	321-327
56	Design & Simulation of Fuel cell/Battery Hybrid Energy Storage System	Chilla Yagnendra Badigi Ajay Kumar Ambhati Suresh Sourav Ghosh	328-332
57	Predict Solar Panel Power Production Using Weather Forecasts	Pankajan Satkunam	333-340
58	Advancing Endoscopic Precision: Focal Modulation-guided CNNs for Targeted Diagnosis of GI Anomalies	Anlon J Saji Gopika Pushpan Nourin Fathima N Manjima Anoop Riny Rajan	341-346
59	Detection of Tongue-Based Myeloid Sarcoma Using Novel Cat Swarm Optimization and Comparison with Particle Swarm Optimization Algorithm	N.Nalini D Ferlin Deva Shahila Ashwini A Vaishnavi T Rosi A	347-352

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
60	EXPREMENTAL TRIBOLOGICAL INVESTIGATION ON EN39B IN AEROSPACE APPLICATION	G Subbiah Jeeva J.D.Darwin Abhilash VM M Subin Raj D Ferlin Deva Shahila	353-358
61	ENHANCING AI PROCTORING SYSTEM USING VARIOUS ML MODELS	SHATAKSHI DUBEY ABHISHEK KUMAR	359-365
62	ALZHEIMER'S DISEASE PREDICTION USING MACHINE LEARNING	Shashwat Mishra Viplav Sharma G.Ramya	366-370
63	Utilizing Proxy Re-Encryption for Enhanced Security in Data Sharing based on Blockchain	D.SAISANTHIYA Naman Saxena Pratham Saini	371-379
64	Scrap Craft AI Hub: Where Innovation Meets Creativity	Ashu Atelli Sravan Kumar Aseel Apoorva Arun Chavan Pondugala Bhaskara Rao	380-385
65	JourneyCraft: Crafting a smart traveling experience	Bola Sai Siddharth Miryalkar Hemanth Kalidindi Vishnu Sai Mashetty Ashrith Moturi Srinuvasarao Sanapala	386-396
66	An Effective Approach in Brain Tumor Detection and Classification Using CRF	S. Karthick Meganathan R Sabarinathan V Satheeshkumar S Vasanthakumar R. P	397-401
67	CAMPUS-NEST: SYNERGIZING STUDENT SOJOURNS THROUGH SEAMLESSLY STREAMLINED ACCOMMODATION AGGREGATION	Pasam Avinash Reddy Mohd Aman Khan Palnati Venkata Yashwanth Reddy Veeramachaneni Nirosha	402-407
68	A Classification based approach for early stage Prediction and Multi-dimensional analysis of Alzheimer's Disease	Sannith Reddy Anumandla Shivani Cherupally Alluri Supriya Reddy A Vamshi Krishna K. Pranitha	408-413

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
69	Ensemble Machine Learning Models for Accurate Prediction of Acute Pancreatitis Risk	Tesh Chaudhary Aman Sharma K S Gokul Jasneet Chawla	414-421
70	RSA-Based Anonymous Certificate for Security Credential Management System	Abel C. H. Chen	422-425
71	Hybrid Scheme of Post-Quantum Cryptography and Elliptic-Curve Cryptography for Certificates – A Case Study of Security Credential Management System in Vehicle-to-Everything Communications	Abel C. H. Chen Bon-Yeh Lin	426-430
72	Exploring the Optimized Hyperparameter Values Based on Mathematical Models for PSO	Abel C. H. Chen	431-433
73	The Optimization of Hyperparameter Based on Mathematics for Gradient Descent Algorithm	Abel C. H. Chen	434-437
74	Revolutionizing Software Defect Prediction Through Deep Learning	Selvin Jose G J.Charles	438-442
75	BookGenius: Elevating Reading Exploration through Full-Stack Mastery	Gangishetty Ruchitha Dasari Jyoshna Gnana Sri Koushik Galla Indukuri Sai Manikanta Varma Ch. Madhu Babu L. Pallavi	443-448
76	HarvestHub: Mobile Agricultural Markets	Gundaboina Deepika Heena Begum Gangireddy Niranjan Reddy Gogulamanda Joshini D.Sathyanarayanan L. Pallavi	449-454
77	Unlocking Consumer Insights: Advanced Sentiment Analysis for Product Evaluation	Nishant Mehra Nikita Madaan	455-461
78	The Impact of Federated Learning on IoT Security: An Empirical Analysis	Shiva Mehta Ajay Sharma Ayush Dogra Shanmugasundaram Hariharan	462-466
79	Innovative Waste Management: The Efficiency of IoT-Enabled Smart Bins	Shiva Mehta Abhinav Rathour	467-471
80	Optimizing Water Resources: An IoT Smart Management System Analysis	Shiva Mehta Sunila Choudhary	472-476
81	Beyond the Table: A Federated Learning CNN's Framework for Classifying Serve Shots in Table Tennis	Shiva Mehta Anubhav Bhalla	477-482

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
82	Smart Staircase Lift for Assisting Elderly People	B. Badrinath K. Deepak M. Kavitha D.Susitra V.Senthil Nayagam S. Jayaprakash	483-487
83	REAL - TIME HAND SIGN LANGUAGE TRANSLATION TEXT AND SPEECH CONVERSION	A.GEORGE BRITT JEEVANANDHAM HARI HARAN KEERTHANA	488-493
84	Effective Cognitive State Monitoring Using FBNN Architecture	S. Sivasaravana Babu T. R. Dinesh Kumar G. Saravana Kumar J. Stanly Ebineser Paul R. Surriya M. Rakshan	494-498
85	Hybrid Adhoc Routing Protocol Implementation in Mobile Adhoc Network Using Firefly Algorithm	T. Kadhiravan S. Harshavardhan G. Jeevith K. R. Mahesh Kumar S. Nivas	499-503
86	National Language Processing For Sentiment Analysis in Social Media- A Comprehensive Review	L. Mahalakshmi E. Anbalagan	504-508
87	Detection and Classification of Sleep Apnea: Smart Health Solutions	Soorya Gayathri J R. Jegan Nimi W.S	509-513
88	Enhancing farming practices through comprehensive recommendation system	Simrah Rafiqi Manojeeet Mahato R I Minu	514-521
89	Syncing Music With Emotions Using Computer Vision	Raman Shekhawat Sai Harshith Tedla J. Selvin Paul Peter Priya Esther B	522-527

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
90	Z Source Integrated Sepic Converter With Fuzzy Control For Grid Connected PV System	R. Ramya Pidatala Raviteja M. Mohammdha Hussaini N. Anantha Saravanan Kavin K. S. N. Rishikesh	528-533
91	ANFIS MPPT Assisted PV Fed DC-DC Switched Z Source Converter For Microgrid Applications	V. P. Karthika Preethy R. Tharwin Kumar P. Radhika Ananthan Nagarajan A. A. Mohamed Faizal M. Sasikumar	534-539
92	High Speed Neural Network MPPT Algorithm For DFIG Based Wind Energy Conversion System	R. Tharwin Kumar V. Balaji K. Sakthidhasan S. Gomathi R. Sreedhar N. Janaki	540-544
93	Detection of Counterfeit Products with QR Codes using Blockchain Technology	Vijay Mane Raturaj Patil Shantanu Pawar Nagesh Pujari	545-550
94	IMAGE PROCESSING BASED PROPOSED SYSTEM FOR MALNUTRITION USING DEEP LEARNING	Mary Posonia A Hariom Priyadarshi Jai Adithya B	551-554
95	Student dropout Analysis for school education	Maheswari M Vinoth R Lavanya S Mahalakshmi K	555-562
96	A Comparative analysis of using Deep Learning and Machine Learning technologies for intrusion detection for effective network traffic analysis	Divya S B S Prince Mary	563-569
97	Human behavioural identification in different aspects using neural network	Merlin C D V.R.Ravi Parthiban M Yashwanth Raj A Mohanasundaram M Sathish A	570-575

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
98	Swolemate: A Fitness Assistance Smartphone Application with Gym Search, Workout, Meal Plan, Physical, and Mental Status Checking Feature	Mahfuzulhoq Chowdhury Nura Hadi	576-581
99	Eva: Python-based Desktop Virtual Assistant for Visually Impaired	Benita Susan Mathew Anishamol Abraham Fiaz S Mohammad Dona Lisa Mathew Gokul Krishnan	582-586
100	Validating ML algorithms for efficient Breast Cancer Prediction using K-fold	P. Asha Refonaa J S. L. JanyShabu Janapati Karthik Harsha Vardhan L. Padma Suresh	587-591
101	SECURE SOCIAL HEALTHCARE SYSTEM OVER CLOUD	K.Valarmathi Muneeshwar M P.A.Mathina S.Mahalakshmi R.Vinoth	592-599
102	A Comprehensive Review Analysis on Osteoarthritis Using Deep Learning and Machine Learning Technologies for Arthritis Detection	Tinu Thomas S Prince Mary	600-606
103	SMART FETES MONITORING SYSTEM USING HEALTHCARE IOT FOR PREGNANT WOMEN	P.A.Mathina Valarmathi. K Priyadharshini.L Saravanadevi.S Pavithra.M	607-612
104	Deep Learning PNN Based Fault Monitoring System for Three Phase Industrial Drive System	Chempavathy B K. David Raju P. K. Mani S. Vijayalakshmi N. Janaki D. Karthikeyan	613-618
105	Optimized NLP Model with Caching, Parallel Processing and Streamlined I/O	S Mahesh kumar S Sai Srikanth Shabrish B Hegde	619-623



INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
106	Event Management System Using Generative AI	SRUTHI THUMMALA SAKETH THAMMISHETTI SHARANYA VARKOL AMARTHYA THIRUNAHARI VVS LAKSHMI KANTHEY	624-628
107	Precise lung disease classification through bagging Ensemble method	Shimja M Kartheeban k	629-634
108	Mixing and Filling Operations using PLC , SCADA and IOT	Shreyans Bhargava K. Vadivukkarasi	635-639
109	Comparative Analysis of Early Warning System for Landslide Prediction and Mitigation	Gayathri R Krishna D Usha Nandini	640-647
110	Medicus : Health care Enhancing Accessibility using IOT	Neetha K Prasantn P Menon Aleena Antony Athira B Dilna Davis Gadha S	648-653
111	Multiclass Brain Tumor Detection using EfficientNet B3 Model with Magnetic Resonance Imaging	Shikha Prasher	654-658
112	YogaPoseVision: MobileNetV3-Powered CNN for Yoga Pose Identification	Poonam Shourie Vatsala Anand Deepak Upadhyay Swati Devliyal Shefali Gupta5	659-663
113	From Bean to Bar: Using CNNs for Automated White and Black Chocolate Variety Classification	Poonam Shourie Vatsala Anand Deepak Upadhyay Swati Devliyal Shefali Gupta	664-668
114	Analyzing Dual-Stage Inverter Performance for Solar Grid Integration	E. Parimalasundar S. Jayakumar Hareesh Sita S. Muthukaruppasamy K. Suresh B. Hemanth Kumar	669-674
115	Transforming Education : The Impact of ICT and Data Mining on Student Outcomes	ASHISH L G ANITHA	675-683

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
116	Implementation of an Optimized AXI Using Verilog	Ajitha Gollapudi A. Krishna Kumar M. L. N Charyulu	684-690
117	Multi-class Waste Segregation using EfficientNet3 Model through Waste Segregation Dataset	Shikha Prasher	691-696
118	Optimizing the Strategic Fusion of IoT and AI for Enhanced HR Performance in Stocks	S.S.Ramya S.Saikrishnan S. Sumathi S.Kamalakaran J. Sri Keerthana G. Indhumathi	697-702
119	AI-Powered Employee Performance Evaluation Systems in HR Management	K.Sampath Kabirdoss Devi T.V.Ambuli S.Venkatesan	703-708
120	Artificial Intelligence Integrated Rice Crop Disease Detection Using Drones for Smart Farming	Ayush Kumar Verma Diksha Sachin Sharma	709-713
121	Artificial Narrow Intelligence Inspired Neuromorphic Computing for Logic Operations in Healthcare Appliances	Abhiraj Gautam Sachin Sharma	714-719
122	Empowering IoT Devices with Energy-Efficient AI and Machine Learning	Anusha P Nitesh Chouhan Gunita Arun Chandhok D.Sugumaran Upendra Aswal Suganya A	720-725
123	Emphasis Interaction Based Industry 5.0 Smart city Digital Twin's Technology	P. Janaki Ramal E.Anbalagan	726-731
124	Modified Artificial Hummingbird Algorithm with Deep Learning for Pest Detection through Leveraging Pattern Recognition-based Fusion Approach	B.Rubadevi Helina Rajini Suresh Ibrahim Abdullah Prashant Kumar Choudhary Minu Choudhary Piyush Mathurkar	732-737

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
125	Enhancing Speech Recognition for Hearing-Impaired Individuals Using Deep Learning Models	K.Kalaiarasi Winson Medidhi Niresh Kumar S S.Thenappan R. Sathiyaseelan Mohana Sundaram K	738-743
126	DEEPFAKE CLASSIFICATION FOR HUMAN FACES USING CUSTOM CNN	Amaan M. Kalemullah Prakash P Sakthivel V	744-750
127	Optimizing Web-based Inventory Management system using QR code Technology	Tedla Balaji Vasanthula Hari Shaik Lathifunnisa Padidi Ganesh Prudhvi Arupya	751-756
128	Machine Learning Approaches for Proactive Phishing Attack Detection	B. Geetha P. Malathi T. Thirumalaikumari V. Janakiraman H. Anwer Basha S. Rukmani Devi	757-762
129	Innovative Roadguard: Yolov8-Powered Road Damage Detection	Ishika Ghosh Pranisha R R. Subash	763-768
130	Detection of Fraudulent Activities in Unified Payments Interface Using Machine Learning-LSTM Networks	Melam Nagaraju Yarramreddy Chandrasena Reddy Ravipati Venkat Sai Polavarapu Nagendra Babu Veli pula Chaitanya	769-774
131	The Future Charged: Optimizing Electric Vehicle Performance through Advanced Power Management Strategies	A.S.Vigneshwar N.Kavitha J Sureshbabu S.Chellam P. Chandrasekar K.Kalaiarasi	775-780
132	Innovative Hybrid Renewable Energy System for Stable Active Distribution Network Operation	Siddheswar Kar Manish Jain Murali Matcha	781-788

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
133	Unified Precision Farming: Advancing Crop Yield Prediction Using WSN and Edge Technology	Francina Sophiya D K.R.Ananthapadmanaban	789-794
134	Divergent Approaches to Antimicrobial Peptide Classification - A Comparative Evaluation of AI Techniques	Sushma Rajagopal Bharathi Mohan G Srinath Doss	795-802
135	EXAM INVIGILATION SCHEDULER	Anith Kumar Vadlamudi Sushma Thigulla Meghana Veeramachaneni S Hiva Krishna Chaitanya Reddy Vangimalli Bhaskara Rao Pondugala	803-807
136	Aquarium Control System Using YOLOV5	Divya K V Aruna K Harshitha N M Akash S Ellury Sai Vamshi Krishna	808-812
137	Segmentation And Classification Of Brain Tumor Using CNN Algorithm	R. Breesha T. R. Dinesh kumar V. R. Ravi Vimal Raj K Vishal Raj K Gokul Raj P	813-819
138	Probing Aberrant Heart Rhythms: Utilizing CNN Autoencoders for Enhanced ECG Anomaly Recognition	Pratham Kaushik Kanwarpartap Singh Gill Saumitra Chattopadhyay Mukesh Singh	820-824
139	A Symphony of Sentiments using Log-Melspectrogram Techniques for Emotional Classification	Eshika Jain Kanwarpartap Singh Gill Mukesh Kumar Ruchira Rawat	825-829
140	New Era in Fracture Diagnosis using Deep Learning's Role in Precision Prediction	Arpanpreet Kaur Kanwarpartap Singh Gill Kapil Rajput Vijay Singh	830-834
141	Towards Sustainable Seas Utilizing VGG19 Empowered Coral Health Evaluation	RUCHIKA BHURIA RUCHIKA BHURIA Nitin Thapliyal Ramesh Singh Rawat	835-839

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
142	Algorithmic Strategies for Cyber Crime Attack Prevention Harnessing the Power of Convolutional Neural Networks	J. Christina Deva Kirubai S. Silvia Priscila	840-845
143	A Deep Learning-Enabled Approach for Real-Time Monitoring of Learner Activities in Adaptive E-Learning	H. Riaz Ahamed D. Kerana Hanirex	846-851
144	Zero-Day Threat Detection A Machine Learning Paradigm for Intrusion Prevention	G. Gowthami S. Silvia Priscila	852-857
145	Advances in Early Detection and Monitoring of Retinopathy in Preterm Infants Using CNN and MLP Models	G. Hubert S. Silvia Priscila	858-862
146	A Hybrid Approach for Vehicle Detection and Counting Using Machine Learning Algorithms	S. Shamimullah D. Kerana Hanirex	863-868
147	Leveraging Machine Learning algorithms for Fake Profile Detection on Instagram	Arunprakaash R R Nathiya R	869-876
148	Performance Enhancement of Machine Learning Algorithms for Predicting Stroke	Vinod Jain Anuj Mangal	877-882
149	Cataracts Disease Detection using Convolutional Neural Network	Menaka M Kolanchinathan V P Yogaraj A Venkata Abhiram N Kirubesh V Hariharan S	883-890
150	DrownNet: Infant Drowning Alert System using Deep Learning	Lipika. M. S Sruthi. S Subhasri. V. P Kingsy Grace. R	891-896
151	Impact of Machine Learning on Applying the Best Worst Method for Social Sustainability in Manufacturing Supply Chains	Kottala Sri Yogi Dankan Gowda V Atul Kumar Sahu Madan Mohanrao Jagtap Ved Srinivas Ibrahim Abdullah	897-904
152	Accelerating Sustainability through Leveraging Machine Learning to Analyze CSR Spending in the Indian Automobile Industry	Kottala Sri Yogi Dankan Gowda V Anwasha Pati Ved Srinivas Santosh Aghav Ibrahim Abdullah	905-912

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
153	Real-Time Terrain Aware Drive Mode Suggestor using Deep Learning	Vijayakumar K Jim Gilmour A Lohit Vignesh N Mohammed Muzammil Yaseen Akshay R	913-923
154	Deep Convolutional Q-Learning system and VGG-16 steganalysis detector for image Steganography	CELIA ANTHONY SAVAN PATEL	924-930
155	Enhanced approach to detect disease in the Respiratory System	Preethi S Raghul M Surya Prasath J P Ezhilin Freeda S	931-935
156	Tongue Driven Electric Wheelchair based on Magnetic Hall Effect Sensor	Abel Thomas Varghese Ajith S Kumar Jude Jose Joyal Reji Shanooga Chandran Tomson Thomas	936-941
157	In-Depth Investigation of Artificial Intelligence - Blockchain Integration Strategies for Security Enhancement	JOTHY C R JUDITH J E	942-947
158	Advanced Weather Monitoring and Disaster Mitigation System with Interactive Weather Visualizations, Flood Zone Detection, Unplanned Drainage Identification, and Emergency Shelter Mapping including Optional Drought Intensity Prediction Capabilities.	Perada Devaraju Yengalasetty Sreeharshitha Mekala Viswesh Siddhanth Dubey	948-953
159	Indoor Navigation System Using Wi-Fi RSSI	Advaith P Nair Adwaith K Manoj Ajay V Nihal MP	954-959
160	Towards a Greener Future: Harnessing Green Computing to Reduce ICT Carbon Emissions	Unnati A. Patel Sanskriti Patel Jay Nanavati	960-969
161	Unifying segmentation and classification in skin Disease Diagnosis: U-Net & CNN Hybrid Approach	S.SIVASARAVANA BABU T.R. Dinesh Kumar Mari Perumal.M Madesh Kanna.Y.S Kishore.S Lokesh.A	970-974

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
162	STONEURO: STONE DETECTION UNVEILED THROUGH ADVANCED AI MODELS	S.SIVASARAVANA BABU T R Dinesh Kumar Sudhakar S Divya M Divyajothi M Madhumitha S	975-982
163	Improving Transient Stability in Integrated AC-DC Power Systems with SVC through Transmission Line Reactance Optimization	T.J.Nagalakshmi	983-987
164	Detection of Polycystic Ovary Syndrome Using Clinical Data and Ultrasound Images	Esther Sara Thomson Ajai Ram	988-993
165	IoT-Based Smart Gauntlet to Assist Physically Challenged and Fragile Mortals	Thangam S Gurupriya M Kanderi Johith Kumar Kuthati Shreya Lasya Priya Divakarla	994-1000
166	Precise Trap Handler for a Pipelined 32-Bit Processor for Space Applications	Nimmy Joseph Joji Daniel Padmakumar K Jayalekshmi L	1001-1006
167	Strategic Deployment of Deep Learning Algorithms to Mitigate Fraud in Online Finance	Rishabh Sharma Shikhar Gupta	1007-1011
168	Listening to the Environment: Applying Deep Learning Techniques for Robust Environmental Sound Classification	Rishabh Sharma Manish Nagpal	1012-1016
169	Enhancing Cybersecurity with Machine Learning: Evaluating the Efficacy of Isolation Forests and Autoencoders in Anomaly Detection	Rishabh Sharma Madhur Grover	1017-1021
170	Matrix Factorization vs. Deep Learning Autoencoders: A Performance Analysis in E-commerce Personalization	Rishabh Sharma Abhinav Mishra	1022-1026
171	Comparative Performance of Random Forest versus Gradient Boosting Machines in Detecting Financial Fraud	Rishabh Sharma Deepak Minhas	1027-1030
172	Fairness in CPU Scheduling: A Probabilistic Algorithm	Sachin Prasanna Abhayjit Singh Gulati Anagha HC	1031-1036

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
Sl.No:	Title	Author Name	Page No:
173	Design of CMOS Based Lc-Voltage Control Oscillator Using Substrate Bias Effect and Low-Voltage Folded-Cascade Current Mirror Circuit	N. Suresh M.Ramesh A.Rosi K.Periyar Selvam T.Vaishnavi N.Nalini	1037-1042
174	Optimizing and Improving Unified Power Quality (UPQC) for Mitigation of Voltage Drop	Fatima Unnisa Nadimpalli Madana Kailash varma Kusuma Charan Chandra Bade Jeevan Sanagala Naga Ranga Sai Viswanath	1043-1048
175	Zomato ETL for chain of orders using random forest algorithm	Baskaran S U S. Gokila	1049-1056
176	Smart Milk Grading System for Quality Assessment and Adulteration Detection using IoT	Dhana Lakshmi N Siva Priyanka S Satya Sai Ram M Bhasker D	1057-1063
177	Developing an Interactive MATLAB-Based Application for AI-Enhanced Defect Detection in Steel Images	Swetha	1064-1071
178	DDSRF Theory for Power Quality in UPFC Applications	E. Venkatesh P. Sivaraj A. A. Mohamed Faizal A. Sasikala K. S. Kavin S. Ragul	1072-1077
179	IoT Interfaced Improved Smart P&O MPPT Assisted PV-Wind Based Smart Grid Monitoring System	D. Venkata Srihari Babu L. Jayavani TR Bhuvanewari R. Mageswaran K. S. Kavin Kannan Kaliappan	1078-1084
180	Cluster-based risk analysis for big data security framework	Hariharan A	1085-1090
181	Cross-Platform Multimodal Frog Eye Leaf Spot Recognition and Classification: Advancing with Cutting-Edge CNN Technologies and Transfer Learning in Diverse Plant Species	G.Mohan R Usharani Vatsala Tomar Arthi A Suniti Kumar Kuriyal K.P.Yuvaraj	1091-1096

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
182	FOPID Controlled Indirect Matrix Converter for Wind Energy Conversion System	Nimmakanti Anil Rohini IGE Ananthan Nagarajan K. Rajesh K. S. Kavın N. Jothipriya	1097-1102
183	ANN based Harmonic Extraction in DFIG Fed DSTATCOM System	N. Vijayasarithi Masan Senthilkumar S. Ragul P. Pandi M. Vasanthprakash D. Karthikeyan	1103-1109
184	Vision Transformer Based Vision Enhancement for Visually Impaired Individuals	Mohammed Ovaiz A Yogaraj A Rani K.S. Madhan Kumar V Mohammed Kabir M Veeramuthu K	1110-1114
185	Enhancing Athletic Performance: 2D Human Pose Estimation Using Deep Neural Networks for Movement Analysis	Aleshwaram Sumani Chenna Mukesh Chandra Battu Bhanu Thrisha Arkatala Sai Vamshi Pothreddypally Jhansi Devi	1115-1123
186	Integration of IoT-enabled UAVs in Smart Agriculture: Types, Applications, Trends, challenges	Gajawada Prathyusha M.B.Mukesh Krishnan S.Prem Kumar Deepak	1124-1130
187	RIS and UAV Aided Spatial Modulation for 6G Telecommunication Systems	Ramaprabha Rengaraj V. R. Ravi R. N. Kamali Keerthana Manoj S. Meena Jasmine C. Dharani	1131-1135

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
188	Enhanced Channel Estimation using Artificial Neural Networks in MIMO Systems	S. Niyas Ahamed C. S. Sree Thayanandeswari K. S. Kavın S. Dhanalakshmi M. Abdul Malik S. Sengottaian	1136-1141
189	IoT Activity Symphony: Harmonizing DBSCAN Clustering and t-SNE Visualization for Enhanced Recognition.	Visweswara Rao Vempali Omesh Wadhvani Sonal Malhotra T S Karthik Shobhit Garg Venkata Ramana K	1142-1148
190	IGBT based Solid-state PETC for HVDC Transformer	Alby Rajan Alen Joshy Meenakshi S Nair Silja Merin Saji Anoopraj M.R Tomson Thomas	1149-1154
191	SoulEase : AI Enhanced Personal Journal - Text Based Emotion Detection	Naga Reshmi Bodepudi Karthik Sabareesh Boddeti Anshu Reddy Palle Lavanya Bhukya Sai Divya Tej Reddy Bolla Ch.Sreedevi	1155-1162
192	Augmented-High Resolution Network for Image Segmentation	Aditya Mandsorwale Joseph Zacharias	1163-1168
193	Multi-Objective Dijkstra Algorithm for Enhancing QoS in SDN through Balanced Routing	AMAN CHOUDHARY SANDEEP SINGH KANG SANJAY SINGLA	1169-1175
194	ANALYSIS OF URINARY TRACT INFECTIONS USING MACHINE LEARNING BASED PREDICTION AND CLASSIFICATION	Valan Vasanthakumar Rajasekar	1176-1182
195	Performance evaluation of Vertical Axis Wind Turbine (VAWT) for variable load and wind flow directions	S. Pranavanand Rajasekhara Reddy B D. SriLakshmi S. Harivardhagini Koushik S Sai Kishore R	1183-1188

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
196	PSO Optimized RBFNN Classifier For Lung Cancer Identification System	Balaji V R. Jeya Malar K.S. Kavin, S. Remya Rose T. R. Permila Buvanesh Pandian V	1189-1194
197	Intelligent Machine Learning Modelling for Soil Analysis and pH Prediction	Janmejy Pant Hitesh Kumar Pant Ashutosh Bhatt Durgesh Pant Jaishankar Bhatt	1195-1198
198	Solar-Powered Unit with Novel Reversible Inversion for Sustainable Electrocoagulation	Elizabeth Alphonsa Jose Sebin Siby Rithin Varghese Richu Anil Rakhimol K.S. Tomson Thomas	1199-1204
199	Music Recommendation and Generation Based on Face Emotion Detection	Reddy Madhavi Vishnu Chalivendra Ch Lasya Vasantha R Chandra Lekha K Dinesh Kumar Reddy	1205-1210
200	CARDIOBLINK - A Secure Web-Based Platform for ECG Analysis and Cardiac Disease Detection	Hari Sankar S Varun Krishna Jyothis Gowri Prasad Abhijith S Anudev J	1211-1216
201	Enhancing Cloud Security in DDoS: A Holistic Approach Leveraging Machine Learning Techniques	Manju C Nair b.ankayarkanni	1217-1222
202	Wireless Wealth: Capitalizing on the 5G Technology Frontier	Neha Gupta Kavita Arora Mridula Batra	1223-1228
203	Secure data deduplication for efficient cloud storage using blockchain technologies	Chandrasekar M Shanthi H J	1229-1235
204	Identification of Missing Gate Faults in Reversible Circuits by a Unity Method	Dimpimoni Kalita Mousum Handique	1236-1241

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
205	Beyond the Pixels: Detecting Originality and Assessing Product Conditions using Digital Image Processing Techniques	Bryan Abraham Ishit Arhatia	1242-1246
206	Advanced ANN-Controlled System with Hybrid Energy Sources Enabling Vehicle-to-Grid and Grid-to-Vehicle Operations	S. Prakash O. K. Bharath Kumar	1247-1253
207	Smart Energy Management Integrating WECS with Intelligent Control Technique for Grid and HVDC Technologies	S. Prakash B. Dilliprasath	1254-1259
208	Federated Learning Models for Intrusion Detection in Industrial IoT Networks	Sanjana Prasad Ishu Sharma Deepashree Rajendraprasad	1260-1265
209	Strengthening Healthcare Cybersecurity by Optimizing Adversarial Attack Defences in Deep Learning Models using GPU and Parallel Processing Technologies	Hridya Venugopal Mary Subaja Christo	1266-1272
210	IMPLEMENTATION OF DEEP LEARNING BASED ENHANCED RESOLUTION PARADIGMS FOR MEDICAL DIAGNOSTICS: A STUDY	JAYALAKSHMI R SUMATHY P RAJKUMAR N	1273-1280
211	Empowering Liver Disease Diagnosis with Convolutional Neural Networks	Sachin Kodagali Jayashree R Umesh Jalihal Karthik Namboori Rohit S Shriansh Mohanty	1281-1286
212	Intelligent MPPT Controller for PV with Energy Storage System Fed UPQC System for Power Quality Improvement	L. Chitra M. Sridevi S. Prakash	1287-1293
213	Integrated Renewable Energy System with ANN-Based MPPT for Efficient Power Generation, Wireless Transmission, and Energy Storage in EV Applications	S. Prakash G. Mohan	1294-1300
214	Intelligent MPPT Controller for PV Fed Grid-Tied EV Charging with Power Quality Improvement using Neural Network Controller	V. Rattan Kumar T. C. Sameer S. Prakash	1301-1307
215	Multiport DC to AC Inverter with Intelligent Controller Integration for PV-Based Grid Systems	L. Chitra G. Kavitha S. Prakash	1308-1313
216	Multichain Blockchain Solutions for Ensuring Trust and Transparency in IoT Healthcare Environment	Atul Kumar Kalpna Guleria Ishu Sharma Adil Khan	1314-1318

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
217	Exploring the Efficacy of Various Machine Learning Approaches for Gold Price Forecasting: Insights and Analysis	S NARENDRAN	1319-1324
218	AI-Powered Climate Change Adaptation and Mitigation	Thati Ramya Singupurapu Sai Charan Sirigadha Amith Thodupunuri Akshay Kumar Snigdha Dondy L. Pallavi	1325-1330
219	Powerline fault detection and location tracking with GSM	Sreejith P R Fathima M M Krishnaprasad V N Joseph Raphy Anju George Jaimy James	1331-1336
220	Intelligent Chatbot For Educational Institutions	Nandigam Srikar Reddy Naini Pranay Chaitanya Panthangi Sai Varshitha Rudhraraju Chaitanya Varma Patlolla Karthik Reddy Jagadeesh Dandu	1337-1343
221	Spot Light: A Disaster Safety Assistance Mobile Application with Disaster Alert, Rescue Center Search, Relief Apply, and Seeking Help Features	Mahfuzulhoq Chowdhury Zerin Shaima Meem Mohammad Akbar Bin Shah	1344-1349
222	A Novel Approach for Speckle Noise Reduction in Ultrasound Images using Multistage Filtering	Ajay Nath S A Shiji T P Vinu Thomas Binesh T	1350-1355
223	SDN-ENABLED NETWORKS: A DEEPER LEARNING-BASED ECHO STATE NEURAL NETWORK FOR CYBER THREAT DETECTION	Saravanan N Mathina P.A	1356-1360
224	Land Surface Temperature Dynamics and Flood Mapping Insights across Andhra Pradesh using Google Earth Engine.	Anuradha.T Parvataneni Chaitanya Swaroop Pali Uday Manikanta	1361-1368
225	Prototype of Coal Mines Safety Monitoring And Alerting System Using IoT	D. Nagadevi B. Mukesh J. Sai Ganesh E. Sai Teja Goud	1369-1374

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
226	Career Compass- Navigate your career journey with confidence	Sanjay Kumar Potnuru Thanishq Paluru Vamshi Rama Subramanyeswara Satwik Varma Saripella Srinidhi Peddinti Srinuvasarao Sanapala	1375-1380
227	Real-Time Periocular Based Face Recognition System	G.Abalya Rani Anthannagari Harshitha Chada Sadwik Reddy Antharvedi Yogendra Annareddy Sailaja	1381-1386
228	VLSI Implementation of an Efficient 2D Median Finding Algorithm for Non Linear Image Filtering	Vasanth K Nithin M C Sri Datta A L N Sridhar sagar B Narasimhulu C V P Anuradha	1387-1391
229	Modelling Of Fusion Artificial Neural Networks For Assessment Of Air Pollution In Smart City Environment	LEEMA PEREIRA	1392-1399
230	Enhancing plant leaf diseases detection :Integrating Mobilenet with local binary pattern and visualising insight with Gradcam	FATHIMA M. S Booba. B	1400-1404
231	Chaotic Particle Swarm Optimization Based Shortest Path Routing in VANET	R. Ramya A. Yazhini T. Geetha R. Sahila Devi Kavin K. S. S. Dhanalakshmi	1405-1409
232	Smart Waste Management: VGG16-Based Classification System for Organic and Recyclable Materials	Poonam Shourie Vatsala Anand Deepak Upadhyay Swati Devliyal Shefali Gupta	1410-1414

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
233	Machine Learning Applications in Azure for Enhanced E-commerce Customer Sentiment Analysis	Tanmoy De Dankan Gowda V Pooja Thirani KDV Prasad Ved Srinivas Namineni Gireesh	1415-1422
234	An Efficient Shortest Path Optimized Algorithm For Vehicle Adhoc Networks System	K. Shalini K. Harinath Reddy Kondal Rao Punati Kavin K. S. P. Veena K. Pushpalatha	1423-1427
235	Anemia Estimation Using Eye Conjunctiva Image: A Comparative Study Of Deep Learning Algorithms	V R RAVI S MITHUN VARSHAN G BHAVANI M VEERAMUKESHWARAN S SUDHAKAR M PARTHIBAN	1428-1432
236	Vacant Parking Slot Availability Detection Using Yolov8 and OpenCV - Integration with payment functionalities	Arsam Abhigna Challa Sreeja Albevar Mahesh Abhirama Phani Varma D.Abdus Subhahan	1433-1438
237	Systematic Review of Emerging Deep Learning approaches for Crop Diseases detection	V.VasukiRohinidevi Deeban Chakravarthy V S.Prem Kumar Deepak	1439-1444
238	Efficient Power Extraction in Off-Grid Photovoltaic Systems with Landsman Converter: An Adaptive Fuzzy Control Approach	Thanuja Penthala Kavin K. S. A. A. Mohamed Faizal R. M. Sekar, S. L. Sreedevi, S. Sengottaiyan,	1445-1450
239	A Review on the Analysis of the Effectiveness of Permission Based Security Models in Android Apps	HARIKRISHNAN P R P. PERIYASAMY	1451-1459
240	Securing Signal Integrity: Innovative Approaches to EMI Reduction in Converter Systems	JIBIN PACHEMKULATHU JAMES SEUNGDEOG CHOI	1460-1464

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
241	A Scientometric Review of Machine Learning and Deep Learning Techniques.	Dimple Kapoor Deepali Gupta Mudita Uppal	1465-1470
242	Wifind- A Wi-Fi Based Indoor Positioning System	Titya Ramchandran S Devipriya Sreelakshmi Sreekumar Swetha P Mallaya Albins Paul Savitha Raghavan	1471-1476
243	Medicare: A telemedicine healthcare website	Payal Raghunath dey Rohan senapati Jayashree piri Surajit Mohanty	1477-1482
244	Interference Detection in IoT Environment	Neethu Suman Mariya Sunny Malavika S Menon N Sneha Das Niranjana Biju	1483-1488
245	A Comparative Study of Machine Learning Algorithms for Weather Prediction in India	Adwytte A. Karandikar Sachin S. Sawant Kanishq M. Dhattrak Nikita Y. Kapse Karna R. Gedam Karnajeet D. Gosavi	1489-1493
246	Velocity control of Voice Coil Actuator using Field Programmable Gate Array	Manisha Joshi Pooja Ghadage Niyati Deshmukh Soniya Deshmukh	1494-1499
247	AI-Improved Battery-Powered Automobile Battery Diagnostics	V.Sai Geetha Lakshmi M. Devika Rani K. Bhavana	1500-1505
248	A Study on Integrating Machine Learning Techniques for Waste Management	Ruchika Vaidya Rahul Dattangire Divya Biradar Prateek Verma	1506-1510



INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
249	A Frame Work For The Tuberculosis Detection Through CXR Using Deep Learning Networks	S. Sudhakar V.P. Kolanchinathan S. Sivasaravana Babu Aakash M B.Arunkumar V.B. Arun Kumar	1511-1515
250	SI-LERT (Assistive Device For Hearing Impaired Drivers)	Abhiram S P S Umamaheswari Muhammed Shybin M S Aromal Saju Campbell Sreena V G Raji N R	1516-1521
251	Smart Wearable Devices for Prediction Using Machine Learning Techniques: Depth Exploration	L. William Mary S.Albert Antony Raj	1522-1526
252	Skillify : Enhanced Learning Management System Using Generative AI	Dhairya Jeeri Hrishikesh Gollapalli Persis Sonu Dandla Vaishnavi Srinuvasarao Sanapala L. Pallavi	1527-1532
253	Hand Gesture Recognition for Patient Monitoring in the Medical Field: A Deep Convolution Neural Networks Approach	Avunuri Rahul S Siva Priyanka Bhasker Dappuri N Dhana Lakshmi Aakash Koneru	1533-1539
254	Enhanced Breast Cancer Diagnosis: Leveraging Customized Transfer Learning with Machine Learning and Attention Mechanisms for Histopathology Image Classification	Victoria Winnarasi A B.A Vaishnavi Amrutha Veluppal	1540-1545
255	Identification of Epileptic Seizures using Recurrent Neural Networks and Time Series Transformer	Rahul Chiranjeevi. V Keerthana. H Keerthana. G Keerthana. S.P	1546-1553

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
256	Comparative Analysis of Deep Learning And Machine Learning Analysis For Kidney Tumor Analysis	Yazhini. A M. Kalpana Devi M. Anitha R. Praveena Maheswari K Mol Jinsha Lawrence	1554-1558
257	Application Monitoring and Telemetry Analytics	Sreemathy S P Vijay Kumar C Sugantha Priyadarshini P	1559-1565
258	Real-time Threat Monitoring: Utilizing IoT Data for Intrusion Detection in Smart Environments	Atul Kumar Kalpna Guleria Rahul Chauhan Deepak Upadhyay	1566-1570
259	Optimizing Solar PV Systems: Balancing Cost and Efficiency for Sustainable Energy Deployment	Gopalam Rahul Malik Dondeti Kalyan Reddy Dittakavi Akhila Chinmayee Therala Krishna Chaithanya Vishakh Hariharan Jishnusankar V C	1571-1576
260	Comparative analysis of deepfake detection methods using machine learning and deep learning	Poorva Agrawal Soham Pathak Shruti Potey Vaishnavi Dhengre Nitin Rakesh R. Parvathi	1577-1583
261	Deep Learning-Based Flood Detection System Using Semantic Segmentation	Divya V Chandran J Anitha Divya V Chandran Anusree A R Gowri Nair	1584-1592
262	Implementation Of Optimized Controller For PV Fed High Gain Converter For Off-Grid Applications	Shunmugalakshmi G R. Muniraj Kohila J T Jarin	1593-1598
263	Early Prediction of Obesity Risk in Older Adults using XGBoost Classifier	Shikha Prasher	1599-1603

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
264	Real-Time American Sign Language Gesture Recognition Using Transfer Learning	Aravind J S Reshma R Jaseela B Deepak V K Lisha G P Shihabudeen H	1604-1609
265	Cloud-Based Storage Solutions for Facial Recognition Attendance Systems	Dani B Alex T Ayisha Naisam M P V Melbin G Shihabudeen H	1610-1615
266	Ternary SRAM Cell Designs for Next-Generation: A Comprehensive Investigation of 6T, 8T, and 10T Designs	Ajay Sudhir Bale Swetha Vura Arulananth T S Daggula Sai Nithin Reddy B. Rithvik Reddy Nalobannagari Nithin Kumar Reddy	1616-1621
267	Experience Replay: A value-based deep reinforcement approach for Malicious URL Detection in the Tor Browser	Sakthivel K Srinithi V Swetha S Birundha S	1622-1629
268	Harnessing Predictive Modelling for Early Diagnosis of Glaucoma	Birundha S Harish S Shyam G Harisharan S	1630-1636
269	Integration Of Blockchain In Learning Management System(LMS)	D.Menaga Santhosh Karthick.M Vasigaran.P	1637-1644
270	LDHP: Experimental Evaluation Of A Secured Blockchain Based Data Management Framework Using Lightweight Document Handling Principle	P Sudheer Praveen Talari Prabhakar S Monika Sirigiri S.Saravanan M Dinesh	1645-1651

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
271	Experimental Development Of Wireless Power Transmission System To Support Electric Vehicles Industry And Its Applications	A. Jaya Mabel Rani S. Sujatha Lakshmi M Shobana D D.Laxma reddy Chidambaranathan.C.M	1652-1658
272	A Human Activity Determination Predicting Abnormality Using SVM Approach for Mining Field Workers	S. Nirmala R. A. Priya	1659-1663
273	Design and Development of Sensor Data Handling Controller for Modern Robotics	Rajesh Kannan Megalingam Sakthiprasad Kuttankulangara Manoharan Abhishek Premlal Saju	1664-1669
274	Autonomous Navigation Through Gmapping-Based SLAM: A Comprehensive Evaluation	Rajesh Kannan Megalingam Sakthiprasad Kuttankulangara Manoharan Akhil Vattaprambil Anilkumar	1670-1676
275	Accurate Gaze Estimation: An Innovative Eye Movement Prediction Architecture	Rajesh Kannan Megalingam Sakthiprasad Kuttankulangara Manoharan Gokul Riju	1677-1682
276	Simulation of Battery Driven Electric Vehicle with Regenerative Braking	Muzeeb Khan Patan Nakka Srinivasu Patil Mounica Putchakayala Yanna Reddy Kukkamalla Kiran Kumar	1683-1691
277	Voice based navigation assistance for the blind	Nallabothu Chidvilash Padala Shyam Kopparapu Praneeth Thokku Ram Prasad Goud Angel T S	1692-1696
278	Active Synchronous Rectifier based Parallel Interleaved Converter for EV Battery Charging	M. Karunakaran R. Sridevi V. Suresh V. K. Dinesh Prabu	1697-1702
279	Innovative Grid Tied EV Charging using Hybrid Energy Source with Vehicle to Grid and Grid to Vehicle Operation	V. Suresh R. Sridevi V. K. Dinesh Prabu M. Karunakaran	1703-1709

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
280	HRES based Battery System with Optimal ANFIS-MPPT for Microgrid Applications	V. K. Dinesh Prabu R. Sridevi M. Karunakaran V. Suresh	1710-1716
281	SOLAR BASED SMART EV CHARGING STATION WITH SMART BATTERY MANAGEMENT SYSTEM	V. Rama Ramalakshmi R. Mumiraj Kohila J T.Jarin	1717-1722
282	Utilizing Spectrograms and Deep Learning Techniques for Improved Music Genre Classification	Senthil Pandi S Murugan B S Dhanasekaran S Kumar P	1723-1728
283	Deep Learning for Automated Face Mask Detection: Enhancing Public Health Measures	vishesh tanwar Vatsala Anand Deepak Upadhyay Mukesh Singh	1729-1733
284	Enhanced Reversible Data Hiding Scheme Based on DCT Coefficients in JPEG Compression	S. Sudhakar T. R. Dinesh Kumar S. Sivasaravana Babu M. Chandravel A. Joshua Paul I. Karthick Selvam	1734-1738
285	Machine Learning Approaches for Load Forecasting and Time Series Analysis	Tarun Premnath Harikrishnan G R S Pranav Sandra Mariya Varghese Sandra Krishna T Sasidharan Sreedharan	1739-1745
286	Automated depressive disorder classification using optimized CNN-LSTM	A.Meenakshi M.Sivasakthi	1746-1752
287	Enhanced PV Grid-Connected System with Adaptive MPPT and Harmonic Mitigation Capability using High Gain Interleaved Cuk Converter	M. Alagulingam N. Kumarasabapathy	1753-1759
288	Enhanced Classification of gravitational wave images using CNN model	Aditya Sharma Inderdeep Kaur Paurav Goel	1760-1768

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
289	A Machine Learning Approach for Predicting Physical Activity Intensity from Wearable Sensor Data	T. Venkata Lavanya Sivaraman K	1769-1774
290	Edge Computing and IoT-Driven Renewable Energy Integration for Decentralized Smart Grid Optimization	R. Alaguraj C. Kathirvel	1775-1780
291	Revolutionizing Potato Crop Health Using Advanced Image Analysis with Efficient Classification Algorithm	Ashwini A Nalini N Vaishnavi T D Ferlin Deva Shahila T Sahila Rosi A	1781-1785
292	A Detailed Analysis of Cloud Storage and Key Management Techniques in IoT Driven Smart Grids	I. Sivaprasad Manivannan A. Andrew Roobert N. Muthukumaran	1786-1791
293	Refining Image Quality: Deep Neural Network Applications in Plane Wave Medical Imaging	D.Ferlin Deva Shahila L.Padma Suresh A.Merry Ida D. Lilly Evangelin P Aruna Jeyanthy Valantina Stephen	1792-1797
294	Recent developments in MIMO antenna Architecture and their future direction	ANTONY JUDICE SHIVANI MALHOTRA MANISH SHARMA	1798-1803
295	Addressing K-NN Limitations Through Boosted Multi-Algorithm Nearest Neighbour Ensembles	Adarsh M.D Priyanga K.K	1804-1809
296	Exploring Efficiency: Comparative Study of Microcontroller Energy Consumption and Performance Optimization Strategies.	Gopalam Rahul Malik Borra Niteesh Boddu Sai Sowmya Jayasree K R	1810-1815
297	Effective utilization of Existing solar system	Sakshi Sanjay Joshi Dhanashri Sanjay Katkar Sushant Agrawal . . . .	1816-1821

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
298	AI-Driven Financial Management Optimizing Investment Portfolios through Machine Learning	T.V Ambuli S.Venkatesan K.Sampath Kabirdoss Devi S.Kumaran	1822-1828
299	Data-Driven Decisions: Integrating Machine Learning into Human Resource and Financial Management	S.Venkatesan T.V Ambuli Kabirdoss Devi K.Sampath S.Kumaran	1829-1834
300	Development of an IoT-Enabled Smart Drainage and Health Monitoring System for Enhancing Safety and Efficiency of Manual Scavengers	R. Muthukumar T. K. Saran D. Sundar S. Santhosh Kumar P. Rahul	1835-1840
301	Multiagent Reinforcement Learning for Efficient Cyber Attack Detection on the Internet of Medical Things using tSNE- ZOA based Dimensionality Reduction	Deepa Rajan . S A. Manikandan	1841-1849
302	LDA-OOBO Based Dimensionality Reduction and Classification Using Hybrid BiGRU-MLP for Web Based Cyber-Attack Prediction in Industrial System	Yasir A Kalaivani Kathirvelu	1850-1857
303	VLSI Secure communication: Advancements in Blowfish Algorithm for Secure Data Transmission	R. Anusha Padmavathi K. S. Dhanalakshmi K. Kalai Selvi	1858-1863
304	V2G-Enabled Electric School Buses for Grid Support and Peak Load Management	Soumya Sathyan Borra Niteesh Chagarlamudi Rama Krishna Prasanth Battala Bharat Kumar Somanaboina Mani Teja V.Ravikumar Pandi	1864-1869
305	A Novel Approach for Credit Card Fraud Detection Using Deep Learning Algorithms	Senthilselvi A Nandhini V S.Senthil Pandi	1870-1875
306	A Comprehensive Analysis of Feature Extraction Techniques for Human Activity Recognition using Deep Learning	ANSU LIZ THOMAS J.E.JUDITH	1876-1882

INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)			
Table of Contents			
SL.No:	Title	Author Name	Page No:
307	Smart Solar PV Charge Controller System For Off Grid Applications	Y.Anil Kumar A.Pavan Kumar A Gopinath P. Aruna Jeyanthi Sreedivya K. M	1883-1886
308	Future of Energy Storage: Advancements in Lithium ion Batteries and Hybrid Vehicle Technology	Gopalam Rahul Malik Kamini Venkata Tejasimha Reddy Yannapoosa Pream kumar reddy Adithya Vinod Lakshmi K Sapthami Krishna Vishakh K H	1887-1892
309	Designing and Analyzing Secure SoC Architecture for IoT Devices	D.Ferlin Deva Shahila L.Padma Suresh P Aruna Jeyanthi Valantina Stephen Anushia R M	1893-1899
310	Improving Road Maintenance and Safety through Weighted Ensemble of Deep Convolutional Neural Networks: Focus on Pothole Detection	Senthil Pandi. S Vasanthi R Reshmy A K Praveen. D S	1900-1905
311	Advancing Human Action Recognition: A Hybrid Approach Employing Autoencoder and Transfer Learning Techniques	Senthil Pandi. S John Berkman Augasthega. R Praveen. D S	1906-1911
312	Effective Lung Cancer Detection Framework Employing Adaptive Histogram Equalization and Deep CNN	Senthil Pandi. S Bala Subramanian C Jenifer A Praveen. D S	1912-1917
313	A Pragmatic Enquiry to Learn Recent Trends in Insider Threat Detection Approaches	Sandra G Salaja Silas Elijah Blessing Rajsingh	1918-1923
314	An Efficient Approach for EEG Seizure Detection using CNN with Feature Extraction	Liya Joseph Sminu Izudheen Uma Narayanan Abhinav R Nair Ashok Gopal K A	1924-1929

**INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2024)****Table of Contents**

<b>SLNo:</b>	<b>Title</b>	<b>Author Name</b>	<b>Page No:</b>
315	Literature Survey on Face Recognition of Occluded Faces	Anil J L Padma Suresh P. Muthukumar S.H. Krishna Veni P. Asha Rajesh Prasad	1930-1937