2023 International Conference on Circuit Power and Computing Technologies (ICCPCT 2023)

Kollam, India 10-11 August 2023

Pages 1-625



IEEE Catalog Number: ISBN:

CFP23IPT-POD 979-8-3503-3325-1

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

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

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

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

IEEE Catalog Number:CFP23IPT-PODISBN (Print-On-Demand):979-8-3503-3325-1ISBN (Online):979-8-3503-3324-4

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



	Table of Contents			
Sl.No:	Title	Author Name	Page No	
1	Implementation of Text-Based Sentiment Analysis using LSTM Model	V.Himatha Sree V.Hymavathi A.V.Sathwika Pothuraju Rajarajeswari	1-5	
2	A Review on Collision avoidance application in automotive Ad hoc networks employing a novel source-based Any colony optimization routing protocol using a Cross-Layer Approach	Lekshmi V R Suji Pramila Tibbie Pon Symon	6-14	
3	MOBILE APPLICATION ENABLING CITIZEN REPORT STREET PROBLEMS	Sathya T Berlinda A J Gayathiri Varsha A S Vidhusha M	15-19	
4	Cardiovascular disease prediction using Randelistic algorithm	M. Ananthi Dhiraj Prasad T P Jai Vignesh R Aathrayee Shankara Narayanan	20-25	
5	Assessment of Student Attentiveness in Classroom Environment using Deep Learning	Sathya T Angel Barakka J Valarmathi V Berlinda A J Gayathiri Varsha A S Dhivyadharshini K	26-30	
6	Empowering Special Education Through Information Technology	Aneesh Pradeep	31-34	
7	Enhancing Shopping Experience Through LoRa and RFID Technology	Aneesh Pradeep	35-39	
8	Advancements in Brain Implants: Bio Sensors, IoT and Security Concerns	Sanjar Nurgaliyev Aneesh Pradeep	40-44	
9	PREPAID ENERGY BILLING SYSTEM USING GLOBAL SYSTEM FOR MOBILE COMMUNICATION	Senthil Kumar N. Krishna Veni K.S.	45-47	
10	Handwritten Characters to Electronic Readable Text using Deep Learning	PRIYADHARSHINI.R RAAGAVARSHINI S D. USHA NANDINI L. K. JOSHILA GRACE	48-53	
11	A NOVEL SINGLE PHASE SINEWAVE INVERTER FOR A SOLAR POWERED HOME	Nimmy Paulson Peter K. Abraham	54-60	
12	Web user data analysis in behavioural artifacts detection using ensemble attribute ratio rule algorithm with machine learning architectures	M.Gowri T. Sasikala	61-70	

13	Analysis Of Deepfake Detection Techniques	Bharat Puri Jagadeesh Kumar Somnath Mukherjee Bhaskar SV	71-76
14	An Analysis of Metaheuristics Techniques to Optimize Hyper-Parameters for Deep Learning Models	Jagandeep Singh Jasminder Kaur Sandhu Yogesh Kumar	77-82
15	Analysis of Time-lapse Camera using IoT	Manjunatha Swamy C S. Meenakshi Sundaram Pranati N R. Karthik R.Srivatsan	83-87
16	Design of Trash Can Sized Satellite for air quality monitoring at an altitude of 300m above Ground Level	Madhurima Sinha Lakshya R Pranitha R Srikanth K Kunal Raj S Vasanth K	88-95
17	Cytocol - Online Law System	Gagan Prakash Tejas Rayangoudar Niharika Mahesh Maitri Siddharth Mehta Roja Ramani	96-100
18	An Analysis study on the Different Approaches of Deep Learning for Object Recognition and Detection	S.T.Santhanalakshmi Rashmita Khilar	101-108
19	Intelligent Malware Detection System Based on Behavior Analysis in Cloud Computing Environment	Mahima Thankam Jacob Jibu K Samuel Melvin Roy Sayoojya P M Anu Rose Joy	109-112
20	Sustainable Global Democratic e-Governance System Using Vedic Scripture, Artificial Intelligence, Cloud Computing and Augmented Reality	Sachin Sharma Yunika Kadayat Ranu Tyagi	113-118

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
21	Speed Control of BLDC Motor using Modified Zeta Converter	R.R.Rubia Gandhi K.Subacini M.R.Varsha K.S.Nehal G.Ilakkiya	119-124	
22	Innovation in Public Transportation and Improving Accessibility for the Blind	Niharika Manchikanti G.A.E Satish Kumar R.Phani Vidyadhar Prithy Dendi Vijay Yarabolu	125-129	
23	Enhanced monarch butterfly optimization algorithm with rank based selection and random jump strategy for constrained engineering problems	Panimalar Kathiroli Kanmani.S	130-137	
24	Physical Design Implementation And Measurement Of Timing Metrics Of 32-Bit LEON SPARC Processor Used In Space Applications	Rangeetha S Abinaya G Abinayasri K Ancy Jenisha V	138-142	
25	PV Fed High Frequency Inverter with Constant DC-Link Voltage for Load Application	M. Karthik R. Aandal	143-148	
26	Secured Smart Personalized Health Analytics System Using Social Media Applications	Rati Tikkha Sachin Sharma	149-154	
27	HydraSave : A Unique River Water Quality Forecasting and Pollution Control System	Aneena Thankachan Devarsh Damodaran Ajay Ben Abraham Arya Shinod Simy Mary Kurian	155-161	
28	MULTILINGUAL HOME AUTOMATION USING TELEGRAM BOT AND RASPBERRY PI	V.KARTHIKEYAN S.PRAVEEN S. SUDEEP NANDAN	162-169	
29	DESIGN AND IMPLEMENTATION OF A WATER COMPONENT TESTER FOR DETERMINING WATER CONTENT IN FUELS	Shyam M Haresh R Kabilan S Pavan Kalyann K Ravi S	170-175	

30	Analysis and Identification of Sleep Apnea by availing Random Forest and SVM	P. Asha Sabarish V Vishnu V G.J.N. Venkata Akhilesh Yadav Yaswanth Hanumanthu A. Viji Amutha Mary	176-180
31	A Text-based approach for diagnosing depression using social media texts	Kamalam G K Fathima Kadhoon M Mithila S K Madhu Shiry N M	181-185
32	Design of Automated Control and Monitoring System for Intravenous Infusion Based on IoT	M. Moovendan J. Ajay Daniel Ramamoorthy M Jayaprakash J Mohanraj M Pasupathi M	186-192
33	Power Factor Correction by ANN Based Bridgeless Modified Landsman Converter	K. Vinoth G. Sivaramakrishnan P. Chandra Sekar	193-198
34	Secured Valise Tracking System	C. Suganthi Evangeline Bolem Vyshnavi Naguru Sandhya Katta Pavan Manikanta Telagathoti Prince Hirams	199-202
35	Current advancements in Radar communication and its future Research directions	ANTONY JUDICE JOEL LIVIN AARON JAMES SUBHA BHARATHI	203-207
36	PREVENTION OF SAND THEFT BASED ON RSSI BASED RELATIVE POSITIONING AND TRACKING APPROACH	Shyam M Giriharan R Hariprasath P Kirankumar D	208-213
37	SkySentinel: Harnessing AI for Cloudburst Forecasting and Warning	Albin Sebastian Jachin Bency Thomas Rinu Mathew Riya Jose Anto Manuel	214-219

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
38	AUTOMATIC MOCKTAIL MAKER	Aleena Anil Alen Tom Vincent Fahad Asif Feba Francis Vijayalakshmi G	220-224	
39	Deep Learning - based Diabetic Retinopathy Detection using ResNet34 Model	Anugirba K Lal Raja Singh R	225-228	
40	ONLINE HAND GESTURE RECOGNITION AND CLASSIFICATION FOR DEAF AND DUMB	A Kishore Kaveti Ashok Kumar Yadav K.V.Karthikeyan	229-234	
41	Secure 4 Square :An IoT Based Industrial Security System	Soya Treesa Jose Akshay A Meenakshy Pramod Ponsivakumar B Rose Bijo	235-240	
42	Deep Learning Based Driver Drowsiness Monitoring and Alert System	R. Suguna M. Shanmuga Priya S. Hema K. Deenesh Aravind A. M. Gowtham S. Vignesh	241-246	
43	Smart Load Safety	Karthik M Reshmin shafi R S Ramasubramanian M Pranavasai M	247-252	
44	Multi-Sensor Based Regenerative Charging for Electric Vehicles	Ajay George Balashankar R Saranjith M S S Chandrachoodan	253-258	
45	Mathematical Modelling and Cell Balancing of Lithium-ion Battery	Divya N Devasudharsan S Karthikeyan S Mohamed Shameer N Arulvadivu J	259-264	
46	Employee Turnover Prediction by Machine Learning Techniques	Sidhant Chourasiya Vijayalakshmi V Devadarshan K Sardar	265-274	

47	Dual Authentication Voting System with Facial Recognition and Fingerprint using CNN	P. Asha Vidhya V B B. Ankayarkanni Vasantha Sunil Reddy J. Albert Mayan D. Usha Nandini	275-280
48	Evaluation of Continuous Improvement of Competencies and Approaches to Employment Support	Ogirala Yasesvi nagasai durga Rayapureddy Chandrarekha Sodagudi Suhasini	281-289
49	A Strategic Review on Offensive Data Identification over Social Networking Environment using Machine Learning Techniques	Uma Maheswari V Priya R	290-295
50	IOT BASED COVID-19 PATIENT MONITORING SYSTEM: A REVIEW	S. V. Sonekar Ekta Paraswani Vidhya Nimje Vinita Larokar Krushna Malthankar	296-300
51	ACE: Automated Exam Control and E-proctoring System Using Deep Recognition	Vibha Dandu Harsh Karanwal Santosha Tallapalli Nirmala M B. Rajalakshmi	301-306
52	Design and Development of an efficient electrolyser for low-cost hydrogen production	Ashwin S Nair H Harith Jojy Eldho Kiran Satheesh Edwin Sunil Jeno Paul P	307-312
53	Screening Ransomware through APK Analysis: Implementation of CNN Models	Karthi Vignesh. S Abhilash. N Dineshwaran. M G. Jaspher W. Kathrine G. Matthew Palmer S. J. Vijay	313-318

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
54	A COMPREHENSIVE INVESTIGATION ON CYCLONE PREDICTION USING DEEP LEARNING TECHNIQUE	A.T.R. Krishna Priya R. Anuja R. Sahila Devi I. Sivaprasad Manivannan	319-324	
55	ASSESSING LIFESPAN OF LITHIUM-ION RECHARGEABLE BATTERIES THROUGH HYBRID CNN- LSTM-DNN METHOD	N. C. Ramya S. Prince Mary M D Anto Praveena Albert Mayan J D Usha Nandini R Sathya Bama Krishna	325-329	
56	Breaking Down Communication Barriers: Real-Time Sign Language Recognition using CNN & Flask-based API	Lakshmi Bhavani Nekkanti Priyanga A A. Mary Posonia J. Albert Mayan	330-336	
57	FRUITS FRESHNESS RECOGNITION SYSTEM BY MANIPULATING VERSATILE NEURAL NETWORKS	Sharmila A K S Tamilselvan Dhivya Priya E L D Yuvaraj Soundarya B K S Ambika	337-342	
58	Hybrid Energy Source Based Landsman Converter for AC/DC Microgrid	M. Kavitha A. Santhi Mary Antony M.Pushpavalli V. Meenakshi Gunal N Logeshwaran J	343-348	
59	Image Based Surveillance System	Jithu J George Jose M Kanchai B.Ankayarkanni A.Mary Posonia J.Albert Mayan P.Asha	349-353	
60	Machine Learning Technique to Analyze the Health Condition of Athletes and Predict their Performance	Sonu Jose Agnes Teresa Maliackal Aiswarya Sukumaran Jofit Cyriac Rincy Merin Varkey	354-359	

61	Makaton Sign Language Recognition	Nikhil R Prince Rohan Ousephachen Thayil M. D. Anto Praveena S. Prince Mary	360-363
62	XGBoost Based Machine Learning Techniques for Water Quality Prediction	S. Patric Roshan E. Bijolin Edwin M. Roshni Thanka V. Ebenezer R. Priscilla Joy S. Stewart Kirubakaran	364-369
63	User Activity Recognition and Pattern Prediction Using Call Data Mining	Nitish Kumar Ojha Preetish Ranjan	370-374
64	Agriculture Breakthrough: Federated ConvNets for Unprecedented Maize Disease Detection and Severity Estimation	Shiva Mehta Vinay Kukreja Prateek Srivastava	375-380
65	Decentralized Detection of Cassava Leaf Diseases: A Federated Convolutional Neural Network Solution	Shiva Mehta Vinay Kukreja Richa Gupta	381-386
66	Revolutionizing Cassava Leaf Disease Detection with Federated Learning CNN and Multi-Level Severity Assessment	Shiva Mehta Vinay Kukreja Amit Gupta	387-392
67	Apple Leaf Disease Recognition: A Robust Federated Learning CNN Methodology	Shiva Mehta Vinay Kukreja Richa Gupta	393-398
68	Wind Energy Production Prediction in Smart Industries	Deva Priya Isravel Viswamohan Ramadas Mejul Lawrence Raj Ashley John Arakal	399-403
69	AUTOMATIC LANGUAGE IDENTIFICATION FROM NON-UNIFORM REGION USING BI-LSTM AND CNN	KARTHIKA M R ANU GEORGE	404-409
70	Energy Management System using Cascaded Neural Network for a Hybrid Electric Vehicle	B. Parvathi Sangeetha Pradhap J Sham Ganesh Amruth Revanth	410-414

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
71	STATIC WIRELESS CHARGING FOR ELECTRIC VEHICLES	M. Karthik R. Vishnu M. Vigneshwar M. Logaeshwar	415-421	
72	T1-WEIGHTED MAGNETIC RESONANCE IMAGING FOR AUTOMATIC STROKE LESION SEGMENTATION	Fathima Beevi M N Santhi N RAMASAMY	422-427	
73	IOT BASED REAL TIME ENERGY BILLING AND MONITORING	S. Allirani M. Karthik S Sshibi Krishiba P Shubha S Sujima	428-432	
74	Detection of Whiteflies in Plants using Deep Learning	Jenowin Jebadoss Bertia Albert	433-440	
75	Mixed Signal Design of Phase Frequency Detector with Charge Pump using 130nm PDK	Ayush Gupta Vaishnavi Jha Siddharth Bannerjee Subhashini J	441-445	
76	Sentimental Analysis based on User Emotions using Machine Learning	Darwin D Sujitha Juliet	446-452	
77	Web3 based Funding Platform	J Godwin Ponsam Harsh Shaw Shubham Patil	453-457	
78	Development and Evaluation of LSTM Based Framework for Safe Retinal Microsurgery Using Force Sensing Micro- Forceps	REENA S RAJAN H VENNILA	458-462	
79	Optimal charging process for electric vehicle using renewable energy source	R.Rajkumar B.Venkatesan G.Lakshmiprabha S.Loahit S.Mohamed Muhsin	463-468	
80	Sentimental Analysis from Social Media Post for Disaster Management	Melvin A Godwin Sam S Rohgan SV Sujitha Juliet	469-474	
81	Union Parishad: A Rural Village Council Based Mobile Application For Village Peoples Local, Medical, IT, and Complaint Assistance Services	Mahfuzulhoq Chowdhury Nura Hadi	475-480	

82	Fruit Freshness Detection Using IoT and Deep Learning	Jeslin Sebastian Ovelil Joel C. Raju Jonat J Mathew Sneha Achu Tom Neenu R	481-484
83	Automation and Control Mechanism For Textile Dyeing Process Using PLC and IoT	M. Thangatamilan S.J.Suji Prasad C.Sagana R. Subikshaa D. Paveen Kumar M. Mohammed Shimak	485-490
84	Real Time Helmet and Mask Detection For Safety Critical Areas In The Workplace	Alex Kuriakose Ancy Jenifer.J Chinmuanlal Nunthuk	491-496
85	A novel Double Frequency Cascaded Boost Converter	S.Vijayalakshmi M.Marimuthu S.Kamalakannan J.haritha L.Aarthi S.Harishini K.B.Harini	497-502
86	Automatic Announcement System	Praisy Deva Mahimai J Snowlin Preethi Janani Jenitha Blesy A Lydia R	503-509
87	High Voltage gain Multilevel Cascaded Boost Converter for PV Application	M.Marimuthu S.Vijayalakshmi S.Kamalakannan B.Kaleeswaran M.Annamalai M.Sindhuja	510-517
88	An Effective Image Compression and Denoising of Image using Deep Learning Technique	Priyanga K.K S.Sabern	518-523
89	Sliding Mode Controlled Sepic Converter for Variable Voltage Applications	Krishna A Vinod BR	524-529

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
90	Smart Fleet: An Advanced Web-Based Solution for Fleet Management and Security	Jegan Pranav.P Ancy Jenifer. J Sweety Janish.A Narsimha.K Jeshua Ernest.C	530-535	
91	A Proficient Framework for Coronary Artery Disease Prediction using Logistic Regression	Vatsala Anand Poonam Shourie Sheifali Gupta	536-541	
92	Optimising Waiting Times at a Major Orthopaedic Hospital using Simulation – A Case Study	Kavya S Sreelatha K S	542-549	
93	Relevance of Queueing Theory in a Supermarket: A Case Study	Anagha A Sreelatha K S	550-553	
94	Energy management System using Multi Agent Systems with IoT and Machine learning	Leo Raju Vishwa Raj V Vishal E Vimalan K M	554-561	
95	A Real Time Traffic Sign Classification Model Based on Convolutional Neural Networks	Jayashree M Ashok K Dhruv Saligram Manu Manjunath K R Dipayan Bhattacharjee	562-570	
96	Studies on the Functionality of On-Board Computer in 1U CubeSat	Anusha N Md Fardeen Chandana K Md Abdullah Balaram Mishra Vasanth K	571-576	
97	Internet of Things based Real Time Energy Monitoring System	AshvinViknes. S Kamalesh. S Vidhya . H Gnana prakash .K	577-583	
98	Analysis of Switched Reluctance Motor Drives Using ANSYS Simplorer	B.V.Anjaneya Reddy K.Manikandan H.Vidhya S.Allirani G.Kishore	584-591	

99	PERFORMANCE ANALYSIS ON WIND POWER FORECASTING IN MACHINE LEARNING AND DEEP LEARNING	Jency W.G Judith J.E	592-596
100	Hybrid Renewable Energy Systems with Smart Power Management – A Comparative Study	M. Saranya G. Giftson Samuel	597-604
101	Crop Price Prediction for Coconut in Tamil Nadu using Machine Learning	R. Mithuna J. Sebastian Terence	605-609
102	Design of a 7 Element Yagi Uda Antenna for tracking LoRA based Satellites operating at 433MHz	Lakshya Rasaporlu Pranitha R Madhurima Sinha Rehana Farheen Sreedevi J K Vasanth	610-615
103	Studies on Attitude Determination and control System for 1U Nanosatellite	K. Sai balaji B. Sai venkat Anand P. Mamatha reddy Venkat Chary B M. Durga prasad lingam Vasanth K	616-625
104	DFIG Based Wind Turbine Power Control System Using Cascaded ANN Controller	V. Rattan Kumar S. Prakash S. Anand	626-631
105	A novel quantum states based AI learning on MRI brain slices for intracranial tumor detection	A. Albert Raj R. Reeba Jennifer	632-638
106	The Optimist: An User Choice-aware Mobile Application featuring Entrepreneur Support, Entrepreneur Selection, and Investor Assistance	Mahfuzulhoq Chowdhury Alve Ahmad	639-644
107	Game Statistics Forecast Based On Sports Using Machine Learning	I MRIDULA DEVI SUJITHA JULIET	645-650
108	Fake News Detection using Deep Learning Based Approach	Pushkar Sharma Rakesh Sahu	651-656
109	A Study on Computer Aided Techniques for Histopathology Based Breast Cancer Classification	Sumitha.A Rimal Isaac.R.S.	657-662
110	Electrocardiogram based Authentication Scheme for Smart Home Security	Jeremiah Ocheni Immanuel Johnraja J Getzi Jeba Leelipushpam G. Jaspher W Kathrine Salaja Silas Stewart Kirubakaran S	663-666

	Table of Contents		
Sl.No:	Title	Author Name	Page No
111	TRUST BASED NODES DETECTION AND CLASSIFICATION BY RESIDUAL NETWORK WITH XGBOOST IN SIOT	Amandeep Kaur Rakesh Sahu Darpan Anand	667-674
112	DEEP REINFORCEMENT BASE MULTI CONTEXT ROUTING IN SOCIAL IOT	Amandeep Kaur Rakesh Sahu Darpan Anand	675-682
113	PROBABILISTIC NEURAL NETWORK BASED REFERENCE CURRENT GENERATION FOR MLI BASED SAPF IN HARMONICS REDUCTION	Sathish Kumar H Shanmugapriya M Suguna R Mohammed Ovaiz A Aravindharaj P Balaji R	683-688
114	Recurrent Neural Network Based Harmonic Reduction and AI based Voltage Stability Compensation in Distribution Feeder system	Shanmugapriya M Suguna R Saravanakumar K Santhosh Kumar P Srikanth S Praveen K	689-694
115	CASCADED NEURAL NETWORK CONTROLLER FOR SPEED CONTROL IN IDTC BASED SWITCHED RELUCTANCE MOTOR	Shanmugapriya M Suguna R Senthil Kumar R Sam Thomas S Jayaprasath M Maichal Praveen R	695-700
116	HIGH GAIN SEPIC-ZETA CONVERTER FOR ENERGY MANAGEMENT OF WIND-PMSG BASED WATER PUMPING SYSTEM	Pradeep Katta Mohammed Ovaiz A Deepthi Joseph Surendranadh M S Gowtham R Vinothkumar M	701-706
117	AI Based ANN Control of Double Fed Induction Generator Based Wind Power System	Senthil Kumar R Shanmugapriya M Nandhini B Dasthagir Hussain M D Harish S Sanjay S	707-712

118	Metaheuristic Optimization Based PI Controlled Interleaved Cuk Converter in PV System	SUGUNA R SHANMUGAPRIYA M Saravanakumar K HARSHAN D AKASH G THIRUMAL K R	713-718
119	FO-PID CONTROLLER FOR STABILITY OPERATION IN MMC BASED OFFSHORE HVDC WIND ENERGY SYSTEM	Mohammed Ovaiz A Pradeep Katta Deepthi Joseph Gunasri T Umamageshwari A Kowsalya G	719-724
120	GWO-PI Controlled Re-Lift LUO Converter for Standalone Load System	SUGUNA R MUTHALAKSHMI M MOHAMMED OVAIZ A ARUNACHALAM M TAMILARASAN G K D	725-730
121	An efficient Andean condor algorithm for optimal charging stations for electric vehicle	Senthil Kumar R Pradeep Katta Saravanakumar K Naresh Kumar S Vigneshwaran A K Vigneshwaran S	731-736
122	INTELLIGENT CONTROLLER DESIGN FOR FAULT CURRENT MITIGATION IN DSTATCOM APPLICATIONS USING THREE PHASE NPC INVERTER	Krishnan N Mohammed Ovaiz A Pradeep Katta Suguna R Mohammed Yusuf B Mohammed Madharoodeen M	737-742
123	Performance Investigation Of Renewable Energy Sources Fed 31-Level MLI For Drive Applications	Deepthi Joseph Mohammed Ovaiz A Pradeep Katta Santhosh Kumar H Kubera Rajan V G Gokul Raaj A	743-748

	NTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TEC	intologies (icci ci	1-2025)			
Sl.No:	Table of Contents SI.No: Author Name Page No					
51.110.	Titic	Mohammed Ovaiz A	1 age 140			
		Senthil Kumar R				
	HIGH GAIN LUO CONVERTER FOR ANFIS-GWO OPTIMIZED PV BASED GRID TIED	Shanmugapriya M				
124	DSTATCOM MODULE	Jayasurya E	749-754			
		Kocherla Narendra				
		Saravanan R				
		PRADEEP KATTA				
		SUGUNA R				
125	CNN ASSISTED SRF THEORY WITH FIREFLY OPTIMIZED SINGLE PHASE UPQC SYSTEM	DEEPTHI JOSEPH	755-760			
123	FOR PQ IMPROVEMENT	ANITHA P	/55-/60			
		SUBIKSHA V				
		MEENA E				
126	DETECTION OF SLEEP APNEA BASED ON SNORE SIGNALS USING MACHINE LEARNING TECHNIQUES	Aiswarya Lakshmi V	761-765			
		Tuan A. Z. Rahman				
127	CSGO: A Game-inspired Metaheuristic Algorithm for Global Optimization	Khairil Anas Md Rezali	766-771			
		Azizan As'arry				
		Anson Benny				
		Aarsha V S				
128	Suicide ideation prediction using machine learning	Ameen Subair	772-776			
		Anu P Nair				
		Shiney Thomas				
		Harikrishnan H				
4.00	WANTE GEOGRAPH DE DEGLE GLANTION AND ANALYZE DE DE LE LAND DE	Joel Johny				
129	HAND GESTURE RECOGNITION AND AN APP FOR DEAF AND DUMB PEOPLE	Marshel C Mathews	777-781			
		Meghana Suresh				
		Honey Joseph				
		Shivam Pandey Sarthak Perti				
		Ayon Somaddar				
130	The use of Image Processing for the Classification of Diabetic Retinopathy	Ashutosh Agnihotri	782-787			
		Yash Dubey				
		Amanpreet Kaur				

		1	
		Melvin Joseph K	
		Jeena Sharon Philip	
131		Jibi Ann Mathew	
	AN IoT BASED SECURE SMART FARMING	Jini Johnson	788-793
		Jisha Jose	
		Kashyap Sanal	
		Megha K Saji	
		Harisankar B	
		Aswathi Balakrishnan	
132	Comparison of Cost Forecasting Algorithms for Industrial Loads	Akash K	794-798
		Arulmozhi V	
		Anudev J	
		S. Sravana Srikanth	
		Sreenivasan Manikantan	
133	Voice Assistant With Emotion Recognition	A. Mary Posonia	799-804
		S. Prince Mary	
		S. Revathy	
		Jaladi Preetham	00.5.000
134	Offensive Language Detection in Social Media using Ensemble Techniques	J.Anitha	805-808
		Ishita Joshi	
135	Garbage Classification using Deep Learning	Priyanshu Dev	809-814
	omongo emissinom using 2007 Zomining	G Geetha	
		Ansu Elsa Regi	
136	Liquid Biopsy for Non-Invasive Monitoring of Tumour Evolution and Response to Therapy	Jenefa.A	815-822
	1	Edward Naveen.V	
		Ansu Elsa Regi	
		Jenefa.A	
	Multidisciplinary Approach to Physical Rehabilitation on Left and Right Ventricular Function in Heart	S.V.Evangelin Sonia	
137	Failure Patient	Edward Naveen.V	823-829
		Lincy.A	
		Vidya.K	
		S. Prakash	†
138	Modular Multilevel Converter for Renewable System towards THD Mitigation	M.B. Nainar Mohamed	830-834
		L. Chitra	1
139	Solar Fed FLC Based Landsman Converter for EV Applications	S. Prakash	835-841
137	1 va 1 20 2 and 2 and annual converter for E + 1 pproduced	T. Jagan	333 0.11
		1. 745411	

11	INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2023) Table of Contents			
Sl.No:	Title	Author Name	Page No	
140	Study On Mental Health and Obesity among Children Based on Daily Activities and Effects using Machine Learning	Isaac Ritharson .P Madhavan G Mukesh Kumar C Terrance Clifford B	842-846	
141	Fault Analysis in Wind Energy Conversion System Using DFIG with PNN Classifier	L. Chitra S. Prakash John Joseph	847-852	
142	Medical Image Classification using CMT and FTGD Layer	Swati Verma Sriram G. Sanjeevi	853-857	
143	EFFECTUAL SUN TRACKING SOLAR PANEL SYSTEM	Niranjana Pradeepkumar V Mukesh kanna R	858-863	
144	Subduing Crime and Threat in Real Time by Detecting Weapons Using Yolov8	Fathima Safa K U Suguna M	864-868	
145	Electronic Healthcare Management System using Blockchain Technology	J. Godwin Ponsam Sruthisagar Duvvuri Subhrojyoti Roy	869-877	
146	Real Time Fake Logo Detection	Sakthi Sri P Subash G Swetha V Sanjay Aravindh M S. Cloudin Sai Manjunath	878-885	
147	Artificial intelligence to the assessment, monitoring, and forecasting of drought in developing countries	G.Manikandan G Bhuvaneswari M.Robinson Joel	886-892	
148	Investigation of Integrated Bidirectional Converter with Eight Switch Inverter for Electric Vehicle Application	Rajini V Vinu Varshath Dinesh P Kedhar Narayanan Jerry Rinaldo S	893-900	
149	Sharding-based scalability enhancement of blockchain-based health application	Adarsh Vernekar Avinash Kshirsagar Vinod Pachghare	901-906	

150	GAN-Based Facial Feature Reconstruction for Improved Masked Face Recognition during Covid	Isaac Ritharson P K Vidhya Madhavan G Barath D K Sathish Kumar	907-911
151	Chatbots Embracing Artificial Intelligence Solutions To Assist Institutions in Improving Student Interactions	Madhavan G Mythily M Sharon R Isaac Ritharson P	912-916
152	Assessing Academic Performance Using Ensemble Machine Learning Models	Siva Balan R V Senthilnathan T Gobinath R Raju Ramakrishna Gondkar	917-924
153	Malayalam Sign Language Character Recognition System	S Praneel Akhil Krishna U Athul S George Ananya Kurian Sheeja Agustin	925-930
154	Facial Emotion Detection Using Haar Cascade and CNN Algorithm	Nongmeikapam Thoiba Singh Samridh Rana Sonal Kumari Ritu	931-935
155	VOX: Voice of the Xtreme	ATHULJITH A S Sona Raju Amalna Sudheer Arjun Bharath S R Aswathy T K Priyalakshmi Sheela	936-941
156	Neuroplasticity changes to configure human talent.	Rohan Parija Nongmeikapam Thoiba Singh	942-947
157	Performance Comparison of Different Controllers for Permanent Magnet Synchronous Motor Drive System	Sathyendra K S Bhagya R. Navada	948-951
158	Deep Learning and Machine Learning Approaches For Brain Tumor Detection And Classification	Mohammed Nazneen Fathima	952-960
159	AUTONOMOUS SELF DRIVING SYSTEM USING DEEP LEARNING APPRAOCHES AND IMPACT	Amishi Agrawal	961-970
160	A Survey on Deep Learning Approach for Identity Recognition Using Finger Vein Biometrics	Anju Vincent A Anitha	971-975

Il	INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2023)				
	Table of Contents				
Sl.No:	Title	Author Name	Page No		
161	Soil Nutrient Prediction and Crop Recommendation System	Madhumathi R Ashok Kumar K Chandra Kumar N Dhyanesh A Arumuganathan T	976-981		
162	An Efficient BLDC Motor Drive for Electric Boat	Harija H Mini V P	982-987		
163	AN ADAPTIVE MACHINE LEARNING MODEL FOR WALMART SALES PREDICTION	S Bhargavi Latha C Dastagiraiah Ajmeera Kiran S Asif D Elangovan Pundru Chandra Shaker Reddy	988-992		
164	DESIGN AND IMPLEMENTATION OF MULTI DOMAIN MONITORING DEVICE TO IMPROVE SOIL HEALTH	DEEPAK RAJ G ANANDA RAJA T SOWNDHAR R ANNIE ISABELLA L	993-999		
165	An Improved High Gain Converter With Optimized Control For Electric Vehicle Charging	Santosh Dinkar Gadekar Murali Matcha	1000-1007		
166	Techniques for Torque Ripple Reduction in BLDC Motor for EV	Athira R S Binu L S	1008-1014		
167	ASAP : ASSISTANT SYSTEM FOR ALZHEIMER'S PATIENTS	Adithya A V N Reshma Pillai K Shivani Riya Jerry Mercelin Francis	1015-1019		
168	A Geospatially analysed method for Retrieval of Water quality parameters through Machine Learning Techniques	Alakesh Sarma Dhiraj Singh Jeba Shiney O	1020-1025		
169	WEB SERVER BASED SOFT STARTER FOR DC SHUNT MOTOR	P. Ramesh Babu C. Krishnakumar S. Ramprasath A. Muthu karuppan R. Renganathan P. Surendran T.S. Yukesh Kumar	1026-1031		

170	Hybrid Solar-Powered Street Lighting System with Battery Storage and Grid Integration	Abhiram S Harishankar M Rahul R Jayasree P R	1032-1037
171	Design of Electrical Bicycle using Matlab-Simulink	Ashkar Muhammed Sha Atul Thankachan Hari P.S. Manoj Poudel Ginu Ann George Tomson Thomas	1038-1043
172	Sensorless Field Oriented Control of Induction Motor Drive using Extended Kalman Filter (EKF)	RIYA MAJEED P VINOD B R	1044-1048
173	Common Mode Voltage Elimination Scheme in Dual Inverter With Reduced Harmonic Distortion	Karthika S R Vinod B R	1049-1053
174	Optimized Reformed Histogram Equalization and SE-CNN with Chan Vesa segmentation for an Automatic prediction of Lung Cancer	PARVATHY.C.S JAYAN.J.P	1054-1061
175	Evolution of Research on Adaptive Gamification: A Bibliometric Study	Margret Vijay J. P. Jayan	1062-1070
176	Simulation and Analysis of Accelerometer Bias Estimation in Inertial Navigation System	Atava Somu Shankar Suresh Kumar E	1071-1075
177	Loss Analysis of High speed Homopolar Inductor Alternator	Vijayasree G Mini V P Ushakumari S	1076-1080
178	Wavelet - Sub Pixel based Single Image Super Resolution	Maya K. G Smriti Govind Pradeep. R	1081-1085
179	Model Predictive Control for Regulating the Inverter in a Standalone Mode	Subhransu Subhankar Chhotaray Vikash Gurugubelli Arnab Ghosh	1086-1091
180	Machine Learning Model for Face Spoof Detection with Textural Feature Extraction	Rishabh Dhiman Anupam Baliyan Abhishek Kumar	1092-1096
181	Secured Health Monitoring System Using Optimized Block Chain Framework	Rolly Saxena D. Srinivasa Rao	1097-1102
182	Cardiac Affliction Detection Using Improved Grasshopper Optimized CNN	B. Shamna C.P. Maheswaran	1103-1108

	Table of Contents		
Sl.No:	Title	Author Name	Page No
183	Processing of ECG Signal using Optimized Feature Selection for the Prediction of Irregular Heart Beat	K. Rema C.P. Maheswaran	1109-1114
184	HYBRID ELECTRIC VEHICLE CHARGING STATION UNDER CRITICAL VOLTAGE CONDITIONS	S Kuruseelan D Lakshmi R Saravanan T Thenmozhi M V Suganyadevi	1115-1123
185	Power Management of Hybrid Microgrid with Energy Storage System	Suchismita Patel Arnab Ghosh Pravat Kumar Ray	1124-1129
186	MTPA Based Efficient PMSM Drive for Electric Car	Greeshma K G Mini V P	1130-1135
187	Blood Cancer Detection Using Improved Machine Learning Algorithm	N. P. Dharani G. Sujatha R. Rani	1136-1141
188	Fog Computing with Optimized Block Chain Technique for IoT Based Data Security	Dhanya G. S. S. Maria Celestin Vigila	1142-1147
189	A Review Study On The Impact Of Electromagnetic Fields In The Development Of The Brain	AKHIL GILBERT RAJAN VR P MUTHUKUMAR T JARIN	1148-1154
190	PLANT DISEASE PREDICTION USING EFFICIENTNET	P. Karthikeyan K R Arvind G Ajith Kumar Saranya V	1155-1160
191	Alzheimer's Disease Prediction Using Deep Learning	Kanimozhi Selvi C S Kalaivani K S Hariesh Ramesh	1161-1164
192	Traffic Prediction Model Using Machine Learning In Intelligent Transportation System	Abhilasha Sharma Prabhat Ranjan	1165-1173
193	FLOOD PREDICTION USING LOGISTIC REGRESSION	Sreemathy S P Hanshika V G Preethi S Ezhilin Freeda S	1174-1179
194	Investigating the realm of big data analytics within social networking platforms.	Priyanka Manjit Singh	1180-1186

195	Design and Development of an fNIRS System for Analysing Brain Prefrontal Cortex	Arun Karthick S Sindhuja Mary S Avadiyappan V Dinesh R Ragavender Ramesh	1187-1190
196	No Bot Anticipates The Deep Captcha Presenting Disposed Illustrations With Applications to Captcha Generation	M.SHERIFF VIKAS MAHESH MOHAMMAD SHAFIQ HUSSA RAHUL.R.A	1191-1199
197	MPPT Controller For Grid Tied PV System Based On Improved Sepic Converter	T. R. Premila S. Mohamed Ibrahim badusha K. Shankar Raja P. Gobinath	1200-1205
198	Real Time Attendance Monitoring System Using Face Recognition	Anuja Sreekumar Shanthanu R Rony Thomas Mridhula Murali Chinchu M S	1206-1212
199	A Novel Fast Mask Recurrent Convolutional Neural Network Developed To Detect the Accurate Location of PCG Murmur	M. Hemalatha Zayaraz Godandapani	1213-1218
200	GLAUCOMA DETECTION USING CNN ENSEMBLE CLASSIFIER AND OTSU THRESHOLD ALGORITHM	S.Mohanram Balamurugan.V Goventhan.M Rajeshvaran.N	1219-1224
201	REVIEW OF MAXIMUM POWER POINT TRACKING BASED NOVEL CONVERTERS USED IN EV APPLICATIONS	Kavin K. S. P. Subha Karuvelam B. Kavya Santhoshi D. Lakshmi M. Sivasubramanian R. Suresh	1225-1229
202	DESIGN AND DEVELOPMENT OF APM 2.8 CONTROLLER BASED DRONE SYSTEM FOR HEALTHCARE APPLICATION	A. Muthukumaran C. Sanjay A. Saran S. Surya Raja	1230-1234
203	Comparative Analysis of Power, Temperature and Hardware Utilization on Implementation of Half Adder	Shishir Shrivastava Amanpreet Kaur	1235-1239

	Table of Contents		,
Sl.No:	Title	Author Name	Page No
204	Deep Learning Model for Lung Cancer Detection On CT Scan Image	Gurpreet Kaur Jasminder Kaur Sandhu	1240-1245
205	Privacy-Preserving Integration of Face Recognition System and ESD Tester Using Federated Learning	Lenin SB Azeess Basha G Aswin Z Srivatsan G	1246-1250
206	A Review on Content Based Image Retrieval Techniques	Suresh Kumar J S Maria Celestin Vigila S	1251-1256
207	A Modified Three-Port DC-DC Converter with Improved Voltage Regulation for Electric Vehicles	C.Bhuvaneswari W.Abitha Memala M.Pushpavalli M.Kavitha	1257-1261
208	Forecasting Stock Prices with Stack Transformer	Vaishnavi Tevare P.S. Revankar	1262-1269
209	Prognosis of Polycystic Ovary Syndrome(PCOS) by its Symptoms and Rotterdam Criteria	Snehal Thorat Nihar Ranjan Vaishnavi Gangal Tejal Jogdand Sahas Kulat	1270-1274
210	Breast Cancer Prediction Using Deep Learning Models	Rakesh Kumar Meenu Gupta Anmol Yadav Mukul Gautam	1275-1279
211	Healthcare in the Aftermath of COVID-19: Charting a Course for the Future	Bhargav Sharma Narayan Vyas	1280-1285
212	Pre-trained Deep Learning-based Approaches for Eye Disease Detection	PANKAJ KUMAR SUDHIR BHANDARI VISHAL DUTT	1286-1290
213	Deep Learning- Based Automatic Face Expression Recognition Framework	Akanksha Kaustubh Ranjan Narayan Vyas	1291-1296
214	LoRa-Enabled Smart RS485 Data Logger and MQTT Gateway for Industrial IoT Applications using ESP32	Mayur Dafare Abhijit Titarmare Sandesh Waghmare Pankaj Chandankhede Abhijeet Bhoyar	1297-1302

215	Comparative Analysis of Adiabatic Logic Circuits: Power Dissipation and Performance in FPGA and ASIC Implementations of ECRL and PFAL	Ayodeji Olanite Samuel Ouedraogo Murat Isik	1303-1308
216	Utilisation of Deep Learning for the diagnosis of diseases in apple leaves	Arshleen Kaur Raman Chadha	1309-1314
217	Automated Interview through Online Video Interface	Joshila Grace L.K Asha P Jany Shabu J. Refonaa Mercy Paul Selvan	1315-1321
218	4 'Fake News Detection using ML and DL Approaches	G.Srinivas A.Lakshmanarao S.Sushma M.Vamsi Krishna S.Neelima	1322-1325
219	Design and Implementation of an Adder Design for Minimal Power and Low Delay Conditions	Komaljeet Kour Tripti Sharma	1326-1329
220	Comparative Analysis of Operational Transconductance Amplifiers (OTA) for Biomedical Applications	Shubham Choudhary Raaunak Chowdhury Tripti Sharma	1330-1334
221	Crop Yield Prediction based on Machine Learning Techniques	SAILAJA MADDELA Monika Sai.P K.Uday Kiran M. Rupaswi K.Ram Santosh	1335-1341
222	Utilizing the Innovative Block Quantum Computing Approach of BQSAT for Secure Satellite Communication	S. Harshavardhan Naidu T.R. Dinesh Kumar C. Rujesh Kumar Praveen G Yokesh G	1342-1349
223	Optimal scheduling of Electric vehicles in residential distribution systems	Jayababu Badugu G.Sandhya G. Nageswara Reddy K.Vimala Kumar	1350-1355

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
224	Asynchronous Circular Buffers based On FIFO for Network On Chips	M. Menaka Aishwarya K T. R. Dinesh Kumar Sunai Kumaran G Sam Wilfard M Varun Raja M	1356-1361	
225	Stochastic Based Clustering and Improved Whale Optimization Algorithm to Predict Sickle Cell Anemia in Tribes of Nilgris	C. Maria Sheeba K. Sarojini	1362-1367	
226	A Comparative Study of Directory Fuzzing Tools	Vansh Aggarwal Damandeep Kaur Sonam Mittal T Jai Surya Prasad Dhananjay Batra Ashish Garg	1368-1374	
227	A Survey on Diabetes Detection Based on Machine Learning Classifiers	Pratham Thakral Jasminder Kaur Sandhu	1375-1382	
228	Prediction of Diabetic condition using Different Machine Learning Approaches and Different Datasets	Pratham Thakral Jasminder Kaur Sandhu	1383-1388	
229	contour-based identification of multicystic ovary morphology using US images of ovaries	B. Poorani Rashmita Khilar	1389-1394	
230	Social media sentimental analysis using twitter in hindi language	Priya yadav Ramandeep Kaur Anubhav kumar	1395-1400	
231	Design and Implementation of Robust Controller for BLDC Motor Drive in Electric Vehicle	Muhammed Muzammil N P T Mayadevi N	1401-1406	
232	IoT based PV Monitoring System Using Modified KY Converter with Cascaded ANFIS -MPPT Controller	R. Rajakingston M. Karpagam	1407-1413	
233	The Performance Analysis of Single Phase PWM Inverter with Various Delay Times	Franklin J Richard Pravin A Pongiannan R K	1414-1419	
234	Heart Failure Prediction Using Machine Learning Algorithms with Cross Validations	Vinod Jain	1420-1423	
235	Optimized Convolutional Neural Network for Deregulated Congestion Management	Dhanadeepika Bosupally Vanithasri Muniyamuthu Chakravarthy Muktevi	1424-1430	

236	Design of Interleaved Cuk Converter with fuzzy based MPPT in standalone PV Application	M. Sivasubramanian D. Lakshmi S. Geetha Kavin K. S. P. Subha Karuvelam P. Kavitha	1431-1437
237	Machine Learning for Analysis and Prediction of Wind Energy	Yasir Mohd Harvinder Singh	1438-1445
238	Time-Series Cryptocurrency Forecasting using Ensemble Deep Learning	K Rama Rao M Lakshmi Prasad G Ravi Kumar R Natchadalingam Mohammad Manzoor Hussain Pundru Chandra Shaker Reddy	1446-1451
239	Understanding Cyber-Attacks and their Impact on Global Financial Landscape	Kunal Muskaan Rana Anurag Diya sharma	1452-1456
240	An Approach to mine Data for Predicting Forest Fires Using Support Vector Machines and Gini Index for Feature Selection	Prathimesh Goreesh Shingari Kunal Singla Deepika Sharma	1457-1462
241	Ensemble Model for Seven-class Categorization of Skin Disease using Dermoscopy Images	Vatsala Anand Poonam Shourie	1463-1467
242	Smart Monitoring Of PWM Controlled Wind Energy Conversion System Based On IoT	R. Tharwin Kumar P. Kavitha P. Malathi G. Murugan R. Suresh P. Subha Karuvelam	1468-1474
243	Optimization Enhancement of Output Voltage for PV System with 9 Level Inverter	P.Muthukumar S.Nageswari Sabareesa Priya I Jarin T K. Ezhil Vignesh	1475-1479
244	DIGITAL TECHNOLOGY FOR ASEAN ENERGY	Wai Yie Leong	1480-1486

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
245	Localization of broken instruments inside the root canal using pulse- echo mode of ultrasonic signal	Rahul Kumar Rajiv Kapoor	1487-1490	
246	DETECTION AND CLASSIFICATION OF DDoS ATTACKS IN CLOUD DATA USING HYBRID LSTM AND RNN FOR FEATURE SELECTION	R.A.Karthika P.Sriramya A.Rohini	1491-1495	
247	Artificial Intelligence based Models to Support Water Quality Prediction using Machine Learning Approach	P. William Oluwadare Joshua Oyebode Gandikota Ramu Manish Gupta Dibyhash Bordoloi Anurag Shrivastava	1496-1501	
248	Architecture for AI-Based Validation of Wastewater Management using Open Data Exchange Technique	P. William Oluwadare Joshua Oyebode Gandikota Ramu Manish Gupta Laith H. Alzubaidi Arun Pratap Srivastava	1502-1507	
249	Sliding -mode for Torque and Flux Control of the Induction Motor	Vishnupriya B R	1508-1511	
250	Deep Learning-Based Image Retrieval: Addressing the Semantic Gap for Accurate Content-Based Image Retrieval	Aditya Soni Anju Amit Kumar	1512-1517	
251	Hybrid feature extraction technique for Electrocardiograph arrhythmia signal classification	Muthuvel.K Jerry Alexander.T P.Muthukumar. Thomas Thangam L.Padma Suresh	1518-1524	
252	HYPERLEDGER BLOCKCHAIN AND LIGHTWEIGHT BCRYPT SYMMETRIC KEY ENCRYPTION TO BOOST CLOUD COMPUTING SECURITY EFFECTIVENESS	A.Banushri R.A.Karthika	1525-1530	
253	IMPLIMENTATION OF MACHINE LEARNING TO DETECT ANDROID MALWARE WITH SIGNIFICANT PERMISSION	R MURUGADOSS	1531-1538	
254	Design of Green Indoor Light-Fidelity System using Spatial LED-based Wavelength Division Multiplexing	Jenila C	1539-1544	

255	Transmission Binary Mapping Algorithm with Deep Learning for Underwater Scene Restoration	ASHWINI A Purushothaman K E Gnanaprakash V D Ferlin Deva Shahila Vaishnavi T Rosi A	1545-1549
256	Ensemble Deep Learning framework for Classification of Skin Lesions	Shantakumar B Patil VENKATA RAMANA RAO HAZ CHATRAPATHY K Ajmeera Kiran A Shiva Kumar Pundru Chandra Shaker Reddy	1550-1555
257	Pulse Generator for EDM Drill Machine	Rushikesh Kolhe Kartikesh Wasankar Payal Khobragade Prathamesh Khanzode Nandini Pokle Swati Sorte Wani Patil	1556-1562
258	Experimental comparison of Machine Learning Techniques for Heart disease predictions	Maddi SatyaRohit Rajani Misra	1563-1568
259	Design and Analysis of the Electrical Properties of different Dielectric Oxide Materials for Electrostatic Doping through Nanowire Multichannel FET	R. Sivaram Kumar R. Ramya S. Ashok kumar	1569-1572
260	Indian Sign Language Recognition : A Comparative Analysis of CNN and RNN models	S Renjith Rasmi Manazhy	1573-1576
261	Stroke Prediction Using XGB Classifier, Logistic Regression, GaussianNB and BernaulliNB Classifier	Sachin Sharma	1577-1581
262	Image segmentation and pre-processing for lung cancer detection in humans based on deep learning	Drishti Singh Jaspreet Singh	1582-1588
263	A Hybrid Approach for Leaf Classification using Machine Learning and Deep Learning	Vrinda Mishra Vineet Sharma Upendra Mishra	1589-1593

II	INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2023) Table of Contents				
Sl.No:	Title	Author Name	Page No		
264	Optimization of inclination and Azimuth angle of PV panels in Brunei Darussalam	Toon Tiam Chang Mohammad Haziq Ibrahim Ang Swee Peng Sheik Mohammed Sulthan Sri Revathi B Nor Asiah Muhamad Kah Haw Law	1594-1599		
265	Techno-Economic Analysis of Electrically Propelled Marine Vessels	Sruthy V Karthik krishna Preetha P K	1600-1608		
266	Small Signal Modelling of Compensator based Virtual Synchronous Generator in Islanded AC Microgrid	Siddhant Singh Maurya Trapti Jain Amod C. Umarikar	1609-1616		
267	Customer Feedback analysis Based on Emotion Detection using Machine Learning Techniques with Privacy Preservation	A. Parkavi Tejas B N Shetty Shane George Shibu Roshan Ismail Ryan Anil Muthirakalayil	1617-1624		
268	Deep learning techniques for the detection and classification of oral cancer using histopathological images	Yash Tiriyar Pragyan Jyoti Borthakur Prajwal Patil Mohanad Bin Haleeman	1625-1630		
269	Active Noise Control using CR-CED Network for Real-Time Noisy Speech formulated on Desktop GUI Application	Neha Tiwari Vasundhara Rajapantula Kranthi	1631-1635		
270	Optimized routing and security in Maritime safety applications	Maharajan Arumugam Kumar Parasuraman	1636-1641		
271	Network Intrusion detection system using reinforcement learning techniques	Malika malik kamaljit Singh Saini	1642-1649		
272	Investigation on Driver Drowsiness Detection using Deep Learning Approaches	Dakshnakumar G S J. Anitha	1650-1655		
273	Utilization of Adaptive Neuro Fuzzy Inference System integrated Unified Power Quality Conditioner for Enhancement of Power Quality in Distribution System	Sobhanjit Padhi Bismit Mohanty Abhimanyu Mohapatra Rudra Prasad Swain Arishmita Banerjee Siddhant Mishra	1656-1663		

274	Multimodal Neuroimaging Data in Early Detection of Alzheimer's Disease: Exploring the Role of Ensemble Models and GAN Algorithm	Uday Shankar Sekhar Narayan Vyas Vishal Dutt Abhishek Kumar	1664-1669
275	Effective Heart-Disease Prediction by Using Hybrid Machine Learning Technique	Km Shiwangi Jasminder Kaur Sandhu Rakesh Sahu	1670-1675
276	Siamese Hybrid RNN Model for Speech Enhancement: A Novel Approach for Noise Reduction in Speech Signals	Bipasha Saha Vasundhara Vanitha Devi R	1676-1680
277	Rail Fastener Fault Detection Based on Enhanced YOLOv7 Model	D. Karthika Priya M.P.Ramkumar D. Menaka	1681-1689
278	Recent Innovations and Improvements in Remote Heart Rate and Heart Disease Measuring Methods Using RGB Camera	Kalaiselvi Balaraman S.P.Angelin Claret	1690-1696
279	Analysis of Diabetes Disease Prediction Using Machine Learning Algorithms	Nidhi Kumari Madhu Gautam	1697-1704
280	Brain stroke detection and prediction using machine learning approach: A cloud deployment perspective	Nikita Gaurav Parashar	1705-1714
281	ANFIS-Based MPPT Control Algorithm For DC-DC Converter With Flower Pollination Optimization Using IoT	Masan Senthilkumar P. Selvan S. Ragul M. Prabhakaran R. Mageswaran	1715-1721
282	Type-2 Fuzzy Logic Algorithm Based High Gain Improved Luo Converter for EV Applications	B. Kavya Santhoshi D. Lakshmi R. Tharwin Kumar Sharda Patwa A. Wisemin Lins Murali Matcha	1722-1729
283	Design and Development of a User-Friendly Social Media App using the MERN Stack	Malik Muzamil Ishaq Priyanshu Singh Shreshthi Badjatya Shubham Kumar Yashika Tomar shreyansh bansal	1730-1736

	Table of Contents			
Sl.No:	Title	Author Name	Page No	
284	Design and Analyze of Coordinated Control of Hybrid PV-wind Power Generation System	H. S. Sridhar Mohiyuddin T D	1737-1742	
285	Meta-Analysis of Spread of Disease: COVID-19	Pranshul Agarwal Gurjot Kamal kant Sharma Jasminder Kaur Sandhu Rakesh Sahu	1743-1748	
286	Impact of AI on social marketing and its usage in social media: A review analysis	Ankush Milan Rakesh Sahu Jasminder Kaur Sandhu	1749-1754	
287	A Literature Survey on Handwritten Character Recognition	Nisha Lovepreet Singh Jasminder Kaur Sandhu Rakesh Sahu	1755-1760	
288	Comparative Study of Machine Learning Models for Early Gestational Diabetes Mellitus	Vansh Gupta Satyansh Gill	1761-1766	
289	Power Quality Enhancement in IOT Based Hybrid Renewable Energy Systems using D-STATCOM	Binu Ben Jose D. R. M. E. Shajini Sheeba Ezhil Vignesh K. Jarin T. P Muthukumar	1767-1772	
290	Modified Cuk Converter With Bird Swarm Optimized PI controller For Microgrid System	R. Tharwin Kumar C. Christober Asir Rajan	1773-1780	
291	Artificial Intelligence Based Reduced Switch Multilevel Inverter For Grid Connected PV Applications	Thomas Thangam N. Rathika M. Sivasubramanian R. Tharwin Kumar V. Joshi Manohar Kavyalakshmi. A	1781-1787	
292	IOT Based Object Perception Algorithm for Urban Scrutiny System in Digital City	D Ferlin Deva Shahila Nalini.N Ashwini A Vaishnavi T Rosi A D. Lilly Evangelin	1788-1792	

		1	
	High Switched Reluctance Generator for PSO Optimized WECS	C. Fabbina	
293		Riyaz A Rahiman	
		M. Prabha	1793-1799
	Tright Switched Reluctance Generator for F3O Optimized WECS	N. Janaki	1/93-1/99
		M. Shadhik	
		Thanuja Penthala	
		B. Parvathi Sangeetha	
204		V. Jithin	1000 1005
294	Portable Solar Power Generation Unit using P&O Controlled Boost Converter	Binit Varghese Binu	1800-1805
		P. M. Mritul	
		Manish Kumar	
		Arnab Srivastava	1
295	Inbuilt chat GPT feature in smartwatches	Mayank Tiwari	1806-1813
		Anu bala	
		B. Parvathi Sangeetha	1814-1821
		S. Ashwin	
296	Enhancing Power Factor Correction by ANN-Based Bridgeless Improved Landsman Converter	V. Pughalenthi	
		H. Farhan	
		R Sherline Jesie	
297	A Review on Machine Learning to Detect and Classify Paddy Leaf Disease	M.S Godwin Premi	1822-1828
		K Sasikala	
		J Stanly Selva Kumar	
		K. Ezhil Vignesh	
298	ANN controller for mitigation of power quality issues using single phase unified power flow controller	Jarin T	1829-1834
		P Muthukumar	
		L Padmasuresh	
		L.JENIFER	+
299	Smart meter based on FPGA for battery monitoring	S.Radhika	1835-1842
		Vishu V	1
300	A Common Design Common and Outlinization in Dual Bond Datable Automos C. CO. A. U. C.	S. Sivagnanam	1843-1848
300	A Survey on Design Concepts and Optimization in Dual Band Patch Antenna for 5G Applications	L. Padma Suresh	1843-1848
			+
301	A Review on Topologies for Grid Integrated Electric Vehicle with Battery Storage	Shyma S	1040 1054
		R. Brinda	1849-1854
		L. Padma Suresh	
	REINFORCEMENT LEARNING TECHNIQUE BASED AUTOMATED FEATURE ANALYSIS OF	Jayakrishnan R	1855-1860
	GENE EXPRESSION DATA	S. Meera	122 2200

117	INTERNATIONAL CONFERENCE ON CIRCUIT POWER & COMPUTING TECHNOLOGIES (ICCPCT-2023) Table of Contents				
Sl.No:	Title	Author Name	Page No		
303	Methods for Estimating SOC of LiBs in Electric Vehicles: A Review	Priya A Geevarghese L. Padma Suresh Aneesh P Thankachan	1861-1867		
304	A Systematic Review and Analysis of Lung Disease Detection Techniques	Shinu Mamachan R Arunkumar L Padma Suresh	1868-1874		
305	A Review of IoT based smart farming using CNN for improving agriculture management	Princy Sera Rajan .P.D Sathya .L Padma Suresh Preetha George Anu Varghese	1875-1881		
306	Crop Recommendation System using Fusion Model in Machine Learning	Jilu Mariyam Jose Kavitha V. K Jayakrishnan R	1882-1886		
307	Glaucoma Detection using Fundus Images using Deep Learning	Shanthakumari R Nalini C Roopa Devi E M Srinisanth M Priyadharshinee R Ramanidharan R	1887-1894		