

2023 9th International Conference on Smart Computing and Communications (ICSCC 2023)

**Kochi, Kerala, India
17 – 19 August 2023**



**IEEE Catalog Number: CFP23S86-POD
ISBN: 979-8-3503-1410-6**

**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: | CFP23S86-POD |
| ISBN (Print-On-Demand): | 979-8-3503-1410-6 |
| ISBN (Online): | 979-8-3503-1409-0 |

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

| | |
|---|----|
| Pothole Detection using YOLO v8 Algorithm | |
| <i>Rounak Kumar Bala, Ankit Bhattacharyya, Adrija Roychowdhury, Debraj Chatterjee, Ankan Roy</i> | 1 |
| Handwritten Documents Conversion to Digital Documents | |
| <i>Shrey Raj Singh, Akash Anand, Shweta Chauhan</i> | 6 |
| Enhancing Neural Style Transfer with Gradient Loss for High-Quality Artistic Image Synthesis | |
| <i>Anumol C S</i> | 12 |
| A Comparative Analysis of Gradient Boost Algorithm and Deep Neural Network for Land Cover Land Use Classification | |
| <i>Babitha M.S, Diana Andrushia A, Mehthab A</i> | 18 |
| Batch Normalization based Convolutional Block YOLOv3 Real Time Object Detection of Moving Images with Backdrop Adjustment | |
| <i>D. Umanandhini, M. Shyamala Devi, Beulah Jabaseeli N, S. Sridevi</i> | 25 |
| A Glance on Various Image Denoising Techniques | |
| <i>Bincy Ponnan, Sreedivya R S, Dr. Sreelatha G</i> | 30 |
| Enhancing Twitter Sentiment Analysis using Attention-based BiLSTM and BERT Embedding | |
| <i>Sandhya Ramakrishnan, L.D. Dhinesh Babu</i> | 36 |
| ARIMA - GRU Hybrid Model for Stock Exchange Forecast | |
| <i>MD Shabbeer, M Pravalika, R. Pitchai, Ch. Madhubabu</i> | 41 |
| Using Machine Learning Technique, Tracing the Actual Location of Faults in Underground Optical Networks | |
| <i>Athira Asok, Pournami.S.S</i> | 45 |
| Leveraging Machine Learning Algorithms for Football Predictions and Wager Suggestions | |
| <i>Bhuvan Sai Teja Gabbita, Sirisha Gudla, Nirupama Chaganti, Srinivas Boddupally, Mayur Raj Singh Biasthakur</i> | 50 |
| A Deep Learning Framework for Detection and Classification of Diabetic Retinopathy in Fundus images using Residual Neural Networks | |
| <i>Abini M.A., S. Sridevi Sathya Priya</i> | 55 |
| Robust Pedestrian Detection in Inclement Weather and Occluded Scenarios: A Review | |
| <i>Sreedevi R Prasad, Dr. Dhanya S. Pankaj</i> | 61 |
| Live Music popularity prediction using genre and clustering based classification system: A machine learning approach | |
| <i>Saket Agarwal, Jayant Goyal, Sneha Thapa, Akshada Deshpande, Aryan, Deepa Kumari</i> | 67 |
| Classification of Retinal Occlusion in Fundus Images | |
| <i>Emal John Manuel, Emil Liz George, Gaby Joseph, Grace Maria Binu, Elisabeth Thomas</i> | 72 |
| A Hybrid CNN-LSTM Network for Brain Tumor Classification Using Transfer Learning | |
| <i>S K Rajeev, Dr. M. Pallikonda Rajasekaran, Dr. Kottaimalai Ramaraj, Dr. G. Vishnuvarthanan, Dr. T. Arunprasath, Dr. V. Muneeswaran</i> | 77 |
| Food Image Recognition and Calorie prediction Using Faster R-CNN and mask R-CNN | |
| <i>Elena Denny Cherpanath, Fathima Nasreen P R, Karthika Pradeep, Malavika Menon, Dr. Jayanthi V S</i> | 83 |

| | |
|---|-----|
| Detection of Tuberculosis Using Cascaded Ensemble Method | |
| <i>Maria Noby, Karthika P. S., Krishna G Nair, Dr. Jisa David</i> | 90 |
| Learning Disability Predictions using Machine Learning : A detailed Evaluation on Predicting risk of Dyslexia | |
| <i>Aneetta Sara Shany, Shailesh S</i> | 96 |
| Dental Radiography Analysis and Diagnosis using YOLOv8 | |
| <i>Naveen N, James George, Hemanth T S, Joshua Raju, Johan George Mattapallil</i> | 102 |
| Deep Learning Based Soft Sensors in Process Industry and Applications | |
| <i>Neethu A M, Prof. Aayan K K</i> | 108 |
| Agriculture Informatics and Communication: Paradigm of E-Governance and Drone Technology for Crop Monitoring | |
| <i>Ms. Priyanka Gupta, Ms. Sanghmitra Gopal, Dr. Manu Sharma, Dr. Sudhanshu Joshi, Ms. Chahat Sahani, Mr.Kapil Ahalawat</i> | 113 |
| Optimizing productivity and Efficiency in Agriculture through the integration of Digital technologies: A Smart Agriculture Perspective | |
| <i>Dr. Sudhanshu Joshi, Dr. Manu Sharma, Dr. Deepak Kaushal, Mr. Abhishek Misra, Ms. Priyanka Gupta, Ms. Sanghmitra Gopal</i> | 119 |
| CNN based Smart Cane : A tool for Visually Impaired People | |
| <i>Saya Fathima Siby, Bhagya S Kumar, Anu Treesa Joseph, K J Raina, Vineetha P Joseph, Tomson Thomas</i> ... | 126 |
| Computational Method of Predicting DownSyndrome on Foetus by Utilizing First Trimester Ultrasound Scan | |
| <i>Jency Thomas, Dr Resmi N G</i> | 132 |
| A Robust Data-Driven Predictive Maintenance Framework for Industrial Machinery using Explainable Machine Learning Techniques | |
| <i>Simi.T, Dr. Resmi N.G</i> | 138 |
| Review on TIRADS Scoring Based Thyroid Nodule Malignancy Detection | |
| <i>Jisha James, Anand H S</i> | 144 |
| Spoken Indian Language Identification using MFCC and Vowel Onset Points | |
| <i>Hajara Muhammed Siyad, Anu George</i> | 150 |
| Design of a CMOS High Dynamic Range Automatic Gain Control System for Telecommand Applications | |
| <i>Abijith V S, Athira Krishnakumar, Keerthana B Sivas, Neeraj Prabhakaran, Gopalakrishnan L, Vinod G</i> | 156 |
| Rotation Invariant Copy Move Forgery Detection using Discrete Cosine Transform | |
| <i>A. U. Shehin, Deepa Sankar</i> | 162 |
| Performance analysis of token-based text augmentation techniques on text classification tasks in Indic languages | |
| <i>Rishabh Shirke, Anupam Agrawal</i> | 168 |
| Rain-Prediction-system-Incorporated Automatic Water Feeding System for Agriculture Application | |
| <i>Shailendra Kumar Gupta, Prakhar Bhardwaj, Ritik Kumar, Pragya, Abhishek Bag</i> | 173 |
| Land Cover Classification:A study from an Indian Perspective | |
| <i>Sanjay Moulik</i> | 178 |
| SDR based CCSDS Shaped Offset QPSK Modulator for Aerospace Applications | |
| <i>Arya Sankar , Darshan S , Devika K M , Meera, Bibin Varghese , Prasad R Menon</i> | 184 |

| | |
|---|-----|
| K-means based LEACH protocol Implementation | |
| <i>Mary Nirmala George, Dr.Siddharth Shelly</i> | 190 |
| A feasibility study of Real-time, High-speed, Multi-channel Wireless Data Acquisition and Control System using MQTT protocol | |
| <i>Sudhish Kumar G, Dr. Chandini G.S.</i> | 195 |
| Cellular Base station deployment using PSO and Genetic Algorithm | |
| <i>Julia Ann Philip, Krupa Mariam Mathews, Megha Saji, Merrin Kurian, Mariya Vincent</i> | 201 |
| Watch Dogs : Covert Ultrasonic communication between Two Air-Gapped Computers using Speaker-to-Speaker Communication | |
| <i>Suraj S S, Meenu Mohan, Suma L S</i> | 207 |
| Model based design of DVB S2 Transmitter and realization on SDR platform | |
| <i>A E Perumal, Bibin Varghese, Dr Vinod B R</i> | 212 |
| Towards Implementation of Detection and Tracking of Wild Animals | |
| <i>Viji R, Sreelatha G, Santhosh Kumar S</i> | 217 |
| Auro:AI Based Navigation Robot In Warehouse | |
| <i>V Aiswarya Pramod, Harikrishnan K, Abhishek M A, Chinchu Jose</i> | 222 |
| Detecting Fighter Jets using Convolutional Neural Networks and Transfer Learning | |
| <i>Balaji.K, M. Lakshmi Sanjana, Mohammed Ashfaq Pasha, Mohammed Abrarullah, N. N. Jayanth Varma</i> | 228 |
| Machine Learning Approach to Industrial Waste Water Monitoring | |
| <i>Utkarsh S.R, Lalu V</i> | 234 |
| Biomedical Named Entity Recognition from Malaria Literature using BioBERT | |
| <i>N. Devika , V. S. Anoop, Jose Thekkiniath</i> | 239 |
| Modification Detection of Medical Images using ORB Feature Extraction Algorithm and Logistic Regression | |
| <i>Mohammed Najeebulla A, Muhammed Arfab K, Muhammed Shadi, Shibili Shahad, Swathi T</i> | 245 |
| Detection of different progression stages of Alzheimer’s disease using SURF | |
| <i>Ambily Francis, Immanuel Alex Pandian, Anitha J</i> | 250 |
| A Communication System for the Incapacitated Using Eye Blinks | |
| <i>Nalini N, Harshil Reddy K H, Dhruv R Tadkal, Aditi Singh</i> | 255 |
| OralMedNER: A Named Entity Recognition System for Oral Medicine and Radiology | |
| <i>K. R. Ardra, V. S. Anoop, Prashanth Panta</i> | 262 |
| Forecasting of Cyclone Severity using Intelligent NeuralNets subjecting to Infrared Imaging | |
| <i>Anurag Dutta, K. Lakshmanan, P. Sivakumar, A. Ramamoorthy, Pijush Kanti Kumar, John Harshith</i> | 268 |
| Color-Based Thresholding for Early and Reliable Detection of Stem Bleeding in Coconut Trees | |
| <i>Ben George, Dr. Lidiya Thampi, Dr. Limce Thampi</i> | 274 |
| Portable Surveillance System using AWS Kinesis Model | |
| <i>Sinciya P.O., Arif Muhammed, Asif Shereef, Ben Jacob, Chetan Manoj</i> | 280 |
| Web Application for Heart Disease Prediction using Machine Learning for Early Warning | |
| <i>Yogita Dubey, Sayalee Ambulkar, Vedika Mathurkar, Chinmayee Dodolkar, Sukhada Ajmire, Nandkishor Bankar</i> | 286 |
| Lung Nodule Classification using MobileNet Transfer Learning | |
| <i>Rajdeep Ghosh,Adnan Ahamed, Bikash Sadhukhan, Nabanita Das</i> | 290 |

| | |
|--|-----|
| Credit Card Fraud Detection Using Machine Learning: A Comparative Study of Ensemble Learning Algorithms | |
| <i>Susmit Sekhar Bhakta, Sangita Ghosh, Bikash Sadhukhan</i> | 296 |
| Data Security Using Compression Methods in the Area of Plumbing Problems in a Cloud Environment | |
| <i>Meera Radhakrishnan, Ramya R, Mahesh A S</i> | 302 |
| A Novel Trust Based Two Phase Algorithm to Detect Sybil Attack In IoMT Networks | |
| <i>Athira Shaji, Nima S Nair</i> | 309 |
| An Effective Approach Using Machine Learning for Fall Prediction | |
| <i>Mrs.A.Vinora, Dr. P. Uma Maheswari, Mrs.R.Nancy Deborah, Mrs.E.Ajitha, Mr.A.Srinivasan, Ms.G.Sivakarathi</i> | 315 |
| Survey on Data Privacy Preserving Techniques in Blockchain Applications | |
| <i>Akash Sakhare, Avinash Kshirsagar, Vinod Pachghare</i> | 321 |
| Blockchain in Banking: A Bibliometric Review | |
| <i>Mridu Mittal, Dr. Ravi Shekhar Tiwari, Neelansh Tewari, Shweta Bajaj, Dr. Himanshu Kargeti, Dr. Rajesh Tiwari</i> | 327 |
| Metaverse Creation And Decentralized Land NFTs Over Blockchain | |
| <i>Janet S, Ayda Sara Shaji, Brian Cedric D cruz, Eldhose Abraham, Abin Oommen Philip, Leda Kamal</i> | 332 |
| Vulnerability Scanning and Analysis Tool (VSAT) | |
| <i>Aarya Nair, Abhinav Anil, Anna Rose Pallivathuckal, Dijo Daiju, Ms. Jomina John</i> | 338 |
| A Review on Privacy Preserving Secure Machine Learning | |
| <i>Deepthy K Bhaskar, Dr.Minimol B, Dr.Binu V P</i> | 344 |
| Implementation of SOC using ELK with Integration of Wazuh and Dedicated File Integrity Monitoring | |
| <i>Akshai Sankar NS, Fasila K. A</i> | 350 |
| A study of applications of Block-chain in the MANET | |
| <i>Sangheethaa S</i> | 355 |
| Blockchain-Based Paper Review System | |
| <i>Allen Xavier Peter, Sahil Hassan, Sudev Krishnan K, Tony Jose, Rakhee M</i> | 360 |
| Intruder Detection System for Video Surveillance using Machine Learning | |
| <i>Kevin James Biju, Reejo Kuriakose, Sana Sulaiikha, Sharon K J, Fabeela Ali Rawther</i> | 365 |
| A Comparative Analysis of MANET Routing Protocols on Cluster Head selection: with fuzzy logic approach and without fuzzy logic approach | |
| <i>Mitha Rachel Jose, S. Maria Celestin Vigila</i> | 369 |
| Improved Methods of Imputation for Clustering | |
| <i>Veena E V, Pushpalatha K P</i> | 374 |
| A Neutral Network Based Improved GOOSE Protocol for Fault Detection | |
| <i>Rasif Bashir, Surbhi Gupta</i> | 379 |
| Cryptojacking: Detection and Prevention Techniques | |
| <i>Ashtha Goyal, Priya Matta</i> | 385 |
| Comparison of Dynamic DES with Existing Symmetric Key Algorithms | |
| <i>Leya Elizabeth Sunny, Dr. Varghese Paul</i> | 390 |
| Security Landscape of Anomaly based Defence Mechanisms in Edge Environments | |
| <i>Aditya Wath, Tom Kurian, Dr. John Paul Martin</i> | 395 |
| ElectRA-Decentralized Voting Application | |
| <i>Anila Mohan, Rakhee M</i> | 401 |

| | |
|--|-----|
| Implementation of Parallel Redundancy Protocol as a Linux Kernel Module | |
| <i>Abhiram V, Thomas K Varghese, Hitha Nair, Fasila K A, Darin Dwiju Varkey</i> | 407 |
| Evolutionary Swarming Particles To Speedup Neural Network Parametric Weights Updates | |
| <i>Subhayu Dutta, Subhrangshu Adhikary</i> | 413 |
| A Web Application for Enhancing Stray Dog Welfare: Identification and Virus Detection | |
| <i>Sobha Xavier P, Maria Rose Thayil, Jyotsna Joshy, Nandalal M, Riya Xavier</i> | 419 |
| Drowsiness Detection System | |
| <i>Akhil B Oommen, Erin Liz George, Gopika Reji, Gopu J Sekhar, Dr. Abhilash Antony</i> | 424 |
| New Approaches to Robust Homogeneous And Clearly Identifiable Cluster Creation | |
| <i>Priyadarshan Dhabe, Anveshika Kamble, Kunjal Agrawal, Saurabh Jadhav, Tejaswini Katale, Utkarsh Anuse</i> | 428 |
| A Novel Approach For English-Hindi Cross lingual Summarization | |
| <i>Tiju George Varghese, Dr. Priya C V and Dr. Sumam Mary Idicula</i> | 434 |
| YOLO v3-based Concrete Wall Damage Detection with Single Class Classification | |
| <i>Remya Elizabeth Philip, Diana Andrushia A, Mervin Ealiyas Mathews, Anand N</i> | 439 |
| Deep Reinforcement Learning for Portfolio Management with Dependency Factor | |
| <i>Shaji Kanakaian, John Paul Martin</i> | 443 |
| Integrated Random Seed and Data-dependent Dynamic Key Generation for Security in Mobile Ad hoc Networks | |
| <i>Reshma Sasikumar, Dhadesugoor R. Vaman, Poulouse Sojan Lal</i> | 449 |
| Development of Automatic Speech Recognition System for Kannada Language/Dialects | |
| <i>Thimmaraja Yadava G, Nagaraja B G, Sanjay B D, Mohamed A S, Prajwal S D, Pankaja K</i> | 454 |
| A Machine Learning Approach to Unusual Object Detection in Faint Satellite Imagery. | |
| <i>Sreeja C K, Ameenudeen P.E.</i> | 459 |
| Sign Language Identification using Skeletal Point-based Spatio-Temporal Recurrent Neural Network | |
| <i>Jans Johnson, Jisha Joseph, Maris Reji, Megha Elisa George, Sajanraj T. D.</i> | 465 |
| Development and Validation of Lane Keeping Assist Algorithm for Advanced Driver Assistance System Applications | |
| <i>Anand Padmanabhan A, Dr. Jihans Khan, Amal Prakash, Arjun R Nair</i> | 471 |
| Artificially Intelligent Operating System with Sapi5 Voice Recognition Engine | |
| <i>Dr. Sumathi S, Nivetha N, Princy Jovita J</i> | 477 |
| EfficientNet-based Diabetic Retinopathy Classification Using Data Augmentation | |
| <i>Harithalakshmi.K.T, Rajeev Rajan, Nadheera K.M</i> | 482 |
| Face Sketch Recognition Using Image Synthesis And Deep Learning | |
| <i>Poornima E, Pragisha K</i> | 488 |
| EfficientNet-based Three Head CNN Model with CLAHE Pre-processing for Accurate Diabetic Retinopathy Detection | |
| <i>Adwaith K. J., Aleena George, Ashwin S, Samyuktha M S, Nujoom Sageer Karat, G. Sreelekha, Dr. P. P. Deepthi</i> | 494 |
| Automated Power Point Generation using Natural Language Processing Techniques | |
| <i>Josin Chacko, John V G, Mariyam Shajahan, Sebin Thomas, Sharon Sunny</i> | 500 |
| Data Analytics of Restaurants Using AI | |
| <i>Biju Balakrishnan, Sakshi Gawali, Sunny Tiwari, Shubhjeet Singh Kalsi, Vishal Naregal</i> | 506 |
| Comparative Study Of Deep Learning Models For Document Classification | |
| <i>Aswathy Sreekumar, Reshma R, Athira B</i> | 512 |

| | |
|--|-----|
| Comparative Study On Sentiment Analysis In Image-Based Memes | |
| <i>Niranjana G, Vyshnavi P, Sreelakshmi K R, Deepa G</i> | 518 |
| Handwritten Word Recognition of Various Languages: A Review | |
| <i>V. Jayanthi, S. Thenmalar</i> | 524 |
| Health Monitoring System using IoT with Machine Learning | |
| <i>Anu C, Muhammad Rasi K P, Nuha Salih, Nanditha P, Vaishnavi Rajeevan</i> | 529 |
| EmpathAI: Your Personal Emotional Support Chatbot | |
| <i>Tashi Dorji, Nim Dorji, Merry K P</i> | 535 |
| Applying Transfer Learning on 3d Brain Images and an MLOPS Study For Deployment | |
| <i>Noby Mathew, Dr. Christina Terese Joseph</i> | 541 |
| Human Activity Recognition using Low Cost Doppler Radar Sensor Network and CNN | |
| <i>Deepthy G S, Edwin Thomas Mathew, Meenakshy Bijoy, Keyaa Peter, Meenu Jojo</i> | 548 |
| Predicting the Efficiency of High-Pressure Compressor of a Geared Turbofan using Machine Learning | |
| <i>Akash Mohi ud din, Amritjot Kaur</i> | 554 |
| English to Indian Sign Language Gloss Structure Translation using Sequence to Sequence Model | |
| <i>Malu S Nair, Sumam Mary Idicula, Raji N R, Raji Gopal</i> | 560 |
| Creating Games for Treating Anxiety and Phobia Through Virtual Reality | |
| <i>Shivang Gangwar, Srajan Gupta, Pawan Jumani, Tejaswini NP</i> | 565 |
| Figurative Health-mention Classification from Social Media using Graph Convolutional Networks | |
| <i>C. Subin Krishna, V. S. Anoop</i> | 570 |
| Identification And Detection Of Tomato Plant Disease From Leaf Using Deep Reinforcement Learning | |
| <i>Najila Musthafa, Jemsheer Ahmed P, Muhammed Salah KT, Muhammed Afnan F, Mohammed Shibilmon OT, Mohammed Shameel P</i> | 576 |
| Github Recommendation System And User Analytics | |
| <i>Nalini N, Rishabh S, Bhargav D Bhat, Vaibhav Jamwal, Aayush Kumar</i> | 582 |
| A Multi-Dataset Comparative Analysis of Keras and GloVe-Based BiLSTM Models for Sentiment Analysis | |
| <i>Naveen Kumar, Anupam Agrawal</i> | 588 |
| Performance Analysis of Deep Learning Models over BreakHis Dataset using Up-Sampling and Down-Sampling Techniques for Classification of Breast Cancer | |
| <i>Madhvendra Ahirwar, Anupam Agrawal</i> | 594 |
| Machine Learning-based Stock Market Forecasting using Recurrent Neural Network | |
| <i>Priyanka Sharma, Chirag Sharma, Pramod Mathur</i> | 600 |
| Smart Automated Emergency Ventilator (SAEvent): Design of a Low-Cost, Innovative And Portable Ventilator | |
| <i>Krishna Prasath V, Kiruthika Uma R, Deekshita R, Arun Prasath T, Pallikonda Rajasekaran M</i> | 606 |
| An Efficient IoT based Real Time Smart Trash Separation Bin Model for Urban Areas using LabVIEW | |
| <i>Shafi Shaik, B Naresh Kumar, M Anusha, Suhani J, Kalyan B, Humera Begum</i> | 610 |
| Fuzzy Logic Vehicle Locating System for Indoor Parking Lots | |
| <i>Anshad R Yunus, Dr Vinod B R</i> | 616 |
| Towards Accurate Seizure Detection: Machine Learning Model for Wearable Technology | |
| <i>Dipin Raj, Rashaz Rafeeque, Jeevan AJ, Rhishitha T S, Akshay S, Merry K P</i> | 622 |
| IoT Based Solar Performance Monitoring System | |
| <i>Nirmal David Parappully, Immanuel Sabu P, Rajeswari P S, Sharon Joseph, Dr. Vishnu P Madhanmohan</i> .. | 627 |

| | |
|---|-----|
| An IoT Based Real Time Parking Management System | |
| <i>Dante Sunny, Amal George, Shaun Sunil, Mathew James, Shanooga Chandran, Sabarinath G.....</i> | 632 |
| Real Time Indoor Mapping Using Hexacopter | |
| <i>George Daniel Thomas, Kevin Jacob, Hariharan S, John Xavier, Rony Antony P</i> | 637 |
| Efficient VLSI Architecture of 4x4 Column Bypassing Multiplier Using 2:1 Multiplexer Based Adder | |
| <i>Mariyam Susan Philip, Joel George Jacob, Sandra S, Marie Kottayil James</i> | 642 |
| Machine Learning based Fault Detection for Non-Linear Systems | |
| <i>Billa Harikrishna, Dr. Kanagalakshmi S</i> | 647 |
| Full duplex Radio over Fiber Transport System Using a DP-MZM | |
| <i>Hasna A H, Joseph Zacharias</i> | 653 |
| Comparative Analysis of BERT Models for Sentiment Analysis on Twitter Data | |
| <i>Arghya Sahoo,Ritaban Chanda,Nabanita Das,Bikash Sadhukhan</i> | 658 |
| Revolutionizing Attrition Risk forecasting : Leveraging of AI based machine learning model and Distance Metrics for a proactive business model. | |
| <i>Manju Susan Thomas, Prof.Dr.Juby Mathew</i> | 664 |
| Queueing delay-based congestion control technique for seamless routing in WRSN | |
| <i>Siron Anita Susan T, B.Nithya, Sneha Ann Reji and Avisha Rai M</i> | 670 |
| Aikyam: A Video Conferencing Utility for Deaf and Dumb | |
| <i>Kshitij Deshpande, Varad Mashalkar, Kaustubh Mhaisekar, Amaan Naikwadi, Dr. Archana Ghotkar</i> | 676 |
| Pseudonymous Decentralised Reputation System | |
| <i>Nalini N, Anshul Kumar, Megha Sharma, Aniruddha Sil, Womika Khan</i> | 682 |
| Central Bank Digital Currency: A Bibliometric Analysis of Scopus Database | |
| <i>Anuraditya Sah, Dr. Arvind Kumar Bhatt, Sunita Chowdhury, Sunita Bhatt, Dr. Himanshu Kargeti, Dr. Rajesh Tiwari.....</i> | 688 |
| Soil Moisture Sensing Using Zoomed-in Camera Images at Close Proximity | |
| <i>Chan Aek Panichvatana, Ashwin Ashok.....</i> | 694 |
| Wireless Endoscopic Images for Abnormal Alimentary Tract: A Survey | |
| <i>Veena K Viswam, Shamila Ebenezer</i> | 700 |
| An Empirical Perspective of Periodic PhaseTrajectory based ρ-c Control Optimization of DC Servo | |
| <i>Jim George, Geetha Mani.....</i> | 706 |
| Energy Storage System Analysis Based on State of Charge for Hybrid Electric Vehicle | |
| <i>Rinku Garg, Kanchan Yadav, Atul Babber, Ashu Jaggi, Ashish Sharma, Sheela Bijlwan</i> | 712 |
| Effective Solar-Powered EV-Charging System with Enhanced Voltage Regulation | |
| <i>Adarsh C Biju, Madhuria O. A, Mervin Mathew Sam, Akshay Hari, Arun Sebastian</i> | 718 |
| Parameter Estimation and Inconsistency Analysis of Lithium Ion Battery Packs in Electric Vehicles | |
| <i>Sarath MK, Kapil Shukla</i> | 724 |
| Energy Conservation Building Code for a Six Storey Building | |
| <i>S C Swathin Siva, Darin Jose, Alan K George, Albin James, Liju Mathew R, Tomson Thomas</i> | 730 |
| Comprehensive Analysis and Comparison of an ANN Controlled Dual Active Bridge DC/DC Converter and LCC-S Resonant DC/DC Converter for Electric Vehicle Fast DC Charging Station | |
| <i>Deepak R, Er Polly Thomas, Dr Mahendran N, Dr Ravikumar S</i> | 736 |
| Photo Voltaic Application Of Two Switch Enhanced Gain Buck Boost Converter In Buck Mode | |
| <i>Liya Johnson, Dr. Rinu Alice Koshy</i> | 742 |

Non Isolated Enhanced Gain DC-DC Converter

John Joy, Beena M Varghese, Bos Mathew Jos, Smitha Paulose, Eldhose K A 748

Design, Implementation, and Experimental Verification of a Solar PV Charge Controller for a Low-Speed E-Scooter Home Charging Station

Peter K. Abraham, Dolly Mary, Jayan M.V, Nimmy Paulson 754

Analysis Of A Three-Port Converter For Integrating Renewable Sources In To Electric Vehicle

Sujith Kumar, Nobel Saju Varghese, Dheeraj M ,Adwaith Vasudev, Geethu Chacko 760

PV/Battery Power Generation Systems with Integrated power converter and fast MPPT-Implementation and Performance study in Trivandrum

Sushanth SB, Prof. Lalu.V..... 766