## 2024 International Conference on **Electronic Systems and Intelligent Computing (ICESIC 2024)**

Chennai, India 22-23 November 2024



**IEEE Catalog Number: CFP24BL1-POD ISBN**:

979-8-3315-2299-5

## 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:
 CFP24BL1-POD

 ISBN (Print-On-Demand):
 979-8-3315-2299-5

 ISBN (Online):
 979-8-3315-2298-8

## **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 Content**

| Message from Chief Patron Col. Prof. Dr. Vel. R. Rangarajan   | ]  |
|---|----|
| Message from Chief Patron Mrs. Rangarajan Mahalakshmi Kishore   | -  |
| Message from Patron Prof. Dr. Rajat Gupta   | -  |
| Message from Patron Prof. Dr. E. Kannan   | -  |
| Message from General Chair Dr. SP. Chokkalingam   | -  |
| Message General Co-Chair Dr. V. Dhilipkumar   | -  |
| Message Conference Chair Dr. M. Kavitha   | -  |
| Message Organizing Chair Dr. N. Vijayaraj   | -  |
| Message Program Chair Dr. Murali Dhar M S   | -  |
| Organizing Committee  | -  |
| Technical Reviewer Board  | -  |
| International/National Advisory Committee   | 1  |
| About Vel Tech  | -  |
| Keynote by Dr. Po-Ming Lee, STUST, Taiwan   | -  |
| Keynote by Dr. Daniel Einarson, Kristianstad University, Sweden   | -  |
| Keynote by Dr. Sudip Mishra, IIT Kharagpur  | -  |
| Keynote by Dr. P. Arish Pitchai, PWC, Bangalore   |    |
| Keynote by Dr. Malathy Jawahar, Senior Principal Scientist, CSIR, Chennai   |    |
| Keynote by Dr. A. Mercy Latha, CSIR-CEERI, Chennai  |    |
| Load Balancing Issues and Challenges in Cloud Environment  P Hanumantha Rao, Dr.P.S.Rajakumar, Dr.S.Geetha  | 1  |
| Effective Identification of Glaucoma Using Fusion Deep Learning Approaches Manikandan J, Karthik S, Naveen L  | 7  |
| On-Demand Emergency Medical Response: A Seamless Android Application for Auto<br>Ambulance System<br>Dr Prithi Samuel, Dr. Reshmy AK, Arun Kumar R, Nilay, Karan Keshri | 12 |
| A Computationally Efficient CNN-Based Deep Learning Technique for Sickle Cell Detection  Hemavarshini S, Sathya Shree S, R Arumuga Arun                                 | 18 |
| Cryptopass ,Äì A Unified Password Manager<br>Prithi Samuel, Vijay K, Dheephiga A M, Maarcus Reniero L   | 23 |
| An Effective Method for Distributing Workloads in Smart City Using Sensor Networks Enabled by Fog  N Nithiyanandam, R Velvizhi, Priyadharshini Sp, N Poongavanam        | 28 |

| The Near Optimal Identification of Food Ingredients for Enhanced Dining Experience Shivam Naveen, Yashvardhan Goyal, Kowsigan M, Ramamoorthy S, Madhavan P                                 | 34  |
|--|-----|
| A Research on User Behaviour Prediction in Social Networks Based on Deep Learning Model  G. Kavitha, K. Veena  | 40  |
| Enhancing Character Development with MindWard: A Machine Learning-Powered Application Raghavi S  | 46  |
| Sleep Well Monitor: Enhancing Health Through Snore Detection and Vital Signs Monitoring Indhumathi.R, M.Sasikala, Karventhan.S.K, Dhanush.U, Varshaa.M                                     | 52  |
| Market Demand Prediction Using AI to Reduce The Aftermath of Bull Whip Effect Niresh Kumar S, Cynthia Kirupakaran, Harini K  | 57  |
| Predictive Modeling for Customer Churn: Data-Driven Approach Ashwini K, Akshaya V, Niresh Kumar S  | 63  |
| Fisherman Location Store, Updating, and Alert System Using Cloud AWS With Satellite  Kiruthiga Devi M, Parthasarathy R, Unnamalai K, S.Perinba Athiban, K. Manikandan, N.Ramya             | 69  |
| Real-Time Driver Alertness Monitoring with Optimized Deep Learning and Haar-Cascade Methods, Shubham Kumar, Karan Singh Rawat, Kowsigan M, Ramamoorthy S, Madhavan P                       | 75  |
| A Near Optimal Patient Scheduling for Effective Doctor Appointment System Swayam Gupta, Asish Veshala, Kowsigan M, Ramamoorthy S, Madhavan P   | 81  |
| Enhancing Vehicular Communication Systems: Predicting Signal-To-Noise Ratio Using Machine Learning Models  Dr. Almas Begum, Mr. Rajendra Thilahar C, Monikaa R, Gopinath M, Ruth Naveena N | 87  |
| EEG-Based Emotion Detection: A Machine Learning Approach with Multiple Classifiers  Dr. K. Senthil, J. Thejasree, Bathini Venkata Rushitha   | 93  |
| A Water Wheel Optimized Gated Attention Network (WOGAN) Model for An Automated Cervical Cancer Diagnosis S V Rajesh Kumar, Dr Y Sukhi  | 99  |
| Performance Metrics and Accuracy Assessment of Machine Learning Models for Crop Recommendation  Dr. K. Senthil, G Teja, Srudhakerthi R   | 105 |
| Enhanced Hypertrophic Cardiomyopathy Detection Using Machine Learning on ECG Images  Monikaa R, Saravanan A, Padmavathi B  | 110 |
| Real-Time Eye State Detection Using Deep Learning for Blink and Dry Eye Diagnosis Using Smart Phone <i>Vijayalakshmi R, S. Kayalvizhi, R. Dharaniya</i>                                    | 116 |
| Diagnosing Parkinson's Disease with KNN Classifier Utilizing Speech Feature Extraction Srinithi Santhanam, Srinithi Santhanam, A Advika, J Faritha Banu                                    | 121 |

| A Machine Learning Approach for Predictive Analysis of Jasmine Flower Yield and Plant Health Monitoring  P. Malathi, S. Rukmani Devi, K. Senbagam, T.Thirumalaikumari, H. Anwer Basha, B. Thamizhkani | 127 |
|---|-----|
| Enhanced Machine Learning Algorithms for Classification in Agricultural Advisory<br>Systems and Agricultural Data Analysis<br>Logesh M, Domnic S, Jelson Raja J                                       | 133 |
| Machine Learning Model for Sentimental Analysis of Amazon Reviews Umamageswari. A, Pratishwaran. R. J, Poojitha Reddy. M, Yuvan Sankar Raj. R   | 139 |
| Fast Moving Consumer Goods Object Detection Using Yolov8  A Umamageswari, Mukund P U, Abhishek V B, Y Devivaishnavi   | 145 |
| Sports Anaylsis: Analyzing Tennis Using Deep Learning and Key Point Extraction Shinjit Ghosh, Shaili Verma, Dr. S Deepa   | 151 |
| Software Defect Prediction Using Advanced Ensemble Techniques: A Focus on Boosting and Voting Method Sai Krishna Gunda  | 157 |
| Detection and Classification of Tuberculosis Disease Using Hybrid Deep Learning Method  Senthamarai. N, Eshwar Polisetty, Syed Sayeed, Obul Reddy Duttala   | 162 |
| Hybrid Algorithm for Secure Routing in MANET Using Cryptographic Applications Dr.S.Muruganandam, Dr.S.Gnanavel, K.E. Narayana, M.Jaeyalakshmi. K. Antony Kumar  | 168 |
| Optnet: Innovative Model or Early Lung Cancer Diagnosis Integrating Tabnet and Optuna R. Bhuvanya, T. Kujani, S. Manoj Kumaran, N. Lokesh Kumar   | 174 |
| Cross-Device Control and Interaction For Workstations Using Mobile Devices Nivethitha V, G S Rakshika, Suthir Sriram, Thangavel M   | 180 |
| Arrhythmia Classification Using Supervised Machine Learning Algorithms  Vyshnavi P, Suthir Sriram, Nivethitha V, Thangavel M, S. Ravikumar  | 185 |
| Optimizing Smart Contract Security: A Cost-Sensitive Graph Neural Network Approach for Vulnerability Detection<br>Aravind M, R Saravanan, Saranya G   | 191 |
| Evaluation of Logistic Regression and Decision Tree Models For Lung Cancer Prediction Using Survey Data  K E Narayana, Dr.K.Jayashree, Thava Vinu A, M Sindhuja, Jaeyalakshmi M                       | 196 |
| Unmasking Digital Deceptions: A Comprehensive Survey of Synthetic Reality Analysis Across Multimedia Domains Sneha Chaudhary, Komal Chaurasiya, Suthir Sriram, Ravi Kumar, Nivethitha V, Thangavel M  | 202 |
| Efficient Object Detection and Segmentation Models for Drone Imagery Rishabh Bhagwati, Taysir Alam, Shreyansh V. Gautam, Saravanan Chandrasekaran. S Athinarayanan                                    | 208 |

| A Competency Learning and Student Centric Predictive Model for Evaluating Student  |     |
|--|-----|
| Performance Using Ensemble Learning D.Dhanya, Krishna Pramod Palekar, Harish.G, Saravanan Chandrasekaran Hariharan T, S Athinarayanan  | 214 |
| The Implementation of Artificial Intelligence Tools in Retail Sector Among Consumers - A New Evolution Traditional to Morden Leena Jenefa, Ashok Kumar S, Bibiana Lim Chiu Yiong, M. Jayakumar, Lenin Lokesh B, M. Sakthivel | 220 |
| A Deep Dive into Software Fault Prediction: Evaluating CNN And RNN Models Sai Krishna Gunda  | 224 |
| Enhancing Battery Electric Vehicle Range Predictions Using Advanced Machine Learning Techniques M. Pethuraj, C Surya Raj, S Hemnath  | 229 |
| Securing Healthcare Data: Leveraging Blockchain for Electronic Health Records Dr. M. Pethuraj, L.Vatchala, S. Gayathri   | 234 |
| Turning Images Into Words: A Neural Approach To Image Captioning Using VGG16 and LSTM  K Sai Sarath Chandu, A Rakshith   | 239 |
| Thyroid Disease Prediction Using Machine Learning Sompalli Pranath Kumar, Pasuladi Narsimha Reddy, V Nivethitha, Suthir Sriram   | 245 |
| Enhancing Operational Efficiency and Security in Multi-Sectioned Businesses with Edge AI Through Real-Time Analytics  Vijay K, Jeyanth V, Kamalesh S, Dheva Prasath D  | 251 |
| Crafts-Connect, AI Empowering Rural Artisans and Preserving Cultural Heritage Vijay K, Reshma R, Sanjay S, Shriram Kumar A N, Sowmiya S  | 257 |
| Document Analysis Using Adaptive Hybrid Deep Learning Techniques Koushik Sundar, Bhavani M, Jaeyalakshmi M, Vijayakumar R  | 262 |
| IoT Based Smart Accident Detection and Emergency Response System for Vehicles<br>Jaeyalakshmi M, Bhavani M, M. Sindhuja, Jeya Priya D  | 267 |
| Investigating Youtube's Educational Videos: Patterns, User Conduct and Suggestion Techniques  Koushik Sundar, Eugene Berna I, Vijayakumar R, V. D. Ambeth Kumar, Vijay K   | 272 |
| Rupture Prediction of Abdominal Aortic Aneursym from CT Images Using Integrated Learning Models R.Rajmohan, Mayank Verma, A. Harish, S. Saran Raj, Syed Fiaz A S, R. Divya   | 278 |
| A Novel Approach for Classification of Crops and Weeds Using Deep Learning Ram Prakash L, H Pravinesh, V Ariyamala   | 284 |
| Spinach Classification and Its Health Benefits Suggestions Using Deep Learning G Kirubasri, S Sreesubha, G Vidyasree, S Anitha Elavarasi, K Aanandha Saravanan   | 290 |

| Seagrass Species Recognition Using Generalized Transfer Learning Resnet CNN Synergized with Support Vector Machine Sridevi S, Nagajyothi Devabathini, Saif Shahul Hameed, Surendar G, Balasubramanian E, Jae Sung Choi  | 296 |
|---|-----|
| Hybrid Filtering-Based Product Recommendation System Integrating GRU and BFGS Optimization Dr. A. Suresh, Dr. R. G. Kumar, Dr. D. Nagaraju, Dr. K D Mohana Sundaram, Dr. B Anandan  | 302 |
| Telemedicine Platform for Patient-Doctor Connectivity, Real-Time Prescription, and Report Management.  Mustafa Nawaz S M, Arun Kumar T, Balaji M, Aadhithyan S, Rhahul R, Ashok P   | 308 |
| Emerging Trends and Obstacles In Predicting Preeclampsia: A Comprehensive Review of Machine Learning and Deep Learning Techniques <i>Dr. R. Aruna, S. Sivaranjani</i>   | 314 |
| Evaluation of Catboost for Diabetes Prevention in Comparison to Xgboost: to Avert Mortality by Developing an AI Model Capable of Predicting the Onset of Diabetes G. Gifta Jerith, S. Jagadeesh, P. Ponmathi Jeba Kiruba, C. Mahesh, S. Anantha Babu, S. Samsudeen Shaffi | 319 |
| Adaptable Individualized Investment Recommendation System N. Sabiyath Fatima, N.Noor Alleema, C. Mahesh, R. Umanesan, K. Senthil, P. Santhosh Kumar   | 325 |
| Model Selection of Hybrid Feature Fusion for Coffee Leaf Disease Classification C Alamelu, P Havirbhavi, G Tanusha, V Balaji Vishwanadh, C Vallikkannu, SP Chokkalingam   | 331 |
| Deep Spectral Learning Features in An Adaptive Dense Net Convolution Neural Network for Macular Degeneration  D. Mahalakshmi, S. John Justin Thangaraj  | 337 |
| Author Index  |     |