## **2024 IEEE International Conference on Interdisciplinary** Approaches in Technology and **Management for Social Innovation (IATMSI 2024)**

Gwalior, India 14-16 March 2024

**Pages 1-700** 



**IEEE Catalog Number: CFP24CS6-POD ISBN:** 

979-8-3503-6053-0

## 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:
 CFP24CS6-POD

 ISBN (Print-On-Demand):
 979-8-3503-6053-0

 ISBN (Online):
 979-8-3503-6052-3

## **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**

Comparative Study of Brain Signals for Early Detection of Sleep Disorder Using  Machine and Deep Learning Algorithm	1
Santosh Satapathy, Vanshita Patel, Manan Gandhi and Rajesh Mohapatra	
Adaptability of technologies for at-home healthcare services among elderly: An AHP Analysis	7
Omdeep Gupta, Aashish Mehra, Sneha Rajput, Amit Uniyal and Ekta Jain	
Automatic Detection of Disorders and Report Generation from MRI Scans	12
Investigating AI Applications in Communication Tools for Individuals with Speech Impairments: An In-depth Analysis	18
ResNet vs Inception-v3 vs SVM: A Comparative Study of Deep Learning Models for Image Classification of Plant disease detect	24
Implementation of Queuing Theory in Emergency Departments	30
Facial Grid Environment for Vitiligo Detection: A Deep Reinforcement Learning Perspective	36
Automated Brain Tumor Diagnosis and Localization Using CNN and U-Net 3D: A Radiomics Approach for Enhanced Medical Imaging Analysis	41
Ethical COVID-19 Detection via Machine Learning: An Unblemished Approach	47
Insilico Design of piRNA probes for Alzhiemer and its Detection using chemiresistive Interdigited electrode functionalized with Polyaniline (PANI)	52
Medical Insurance Predictive Modelling: An Analysis of Machine Learning Methods  Ashok Reddy Kandula, Srinivas Kalyanapu, Sai Nithin Rayapalli, Kondala Rao Veerabathina, Venkatesh Modugumudi and Sai Ram Kanikella	58
In-depth Analysis on Secure and Privacy-Preserving Smart Care Homes based on Internet of Medical Things (IoMT)	63
Face Recognition under Occlusion: An efficient Handcrafted Feature & SVM based Approach	69
AJUG THURETE, THREEK VETHU, ASHISH STRUPUTE UHU AKSHUGKUHUT MESHTUH	

Converging Diagnostic Paths: A Unified Approach to Acid-Base Imbalances in COPD Patients	4
Atharva Kinikar and Manan Shah	
Machine learning Classifier to analyze prognostic value for current imaging biomarker in Age Macular Degeneration	0
Brain MRI Image Classification using Transfer-Learning based Ensemble Approach 8  K. M. Sadman Sakib, Mohammad Irtiza Masroor, Md Abdullah Al Arman, Dipta Sarker and Mehedi Hasan	6
ECG Disease Classification Using 1D CNN	2
AI-Powered Dermatology: Achieving Dermatologist-Grade Skin Cancer Classification 9 Priyanka Kaushik, Yash Chopra, Amar Kajla, Minakshi Poonia, Akram Khan and Dhruv Yadav	8
THE IMPORTANCE OF DATA ENCRYPTION IN ENSURING THE CONFIDENTIALITY AND SECURITY OF FINANCIAL RECORDS OF MEDICAL HEALTH	4
Application of Deep Learning in Cytopathology and Prostate Adenocarcinoma Diagnosis . 11 Siddharth Goswami, Neha Thakur and Pallavi Singh	0
Automated Multiclass Dermatological Diagnosis Prediction using Improved Mobile-Net Model	6
Automated Detection of Cell Nuclei in Histopathology Slide Images: A Comprehensive Approach for Diagnostic Support	1
Clinical effectiveness of Telemedicine: Facilitators and Challenges through the lens of Health professionals	6
Design and Simulation of Blood Vessel for Early Diagnosis of Cardiovascular Diseases 13 Sai Tarun Kara, S Srinivasulu Raju and Bhagyavanitha Rajulapati	2
Computer-aided Cataract Diagnosis with Fundus Retinal Images under Noisy Conditions . 13 Pratap Turimerla, Venkata Rao Dhulipalla and Priyanka Kokil	7
Enhancing Voice Disorder Detection Using Deep Transfer Learning Feature Fusion $14$ Roohum Jegan and Jayagowri $R$	3
Comparative Analysis of Meta-heuristic Feature Selection and Feature Extraction Approaches for Enhanced Chronic Kidney Disease Prediction	9
Scar Tune: An Effective Approach for Scar Care	5

Semi-Automated Glaucoma Prediction based on Retinal Blood Vessel Detection and Cup To Disc Ratio
Pradipta Sharma, Arkoprovo Ghosh, Soumalya Bose and Anindya Sen
Forecasting the Survival and Mortality of Patients by Machine Learning Trained on Heart Failure Clinical Imbalanced Data
AI BASED PERSONAL YOGA ASSISTANT
IoT-Based Intravenous Fluid Level Indicator Enhancing Patient Safety In The Era of Smart Healthcare System
Application of Ethereum Smart Contract in healthcare and health insurance using Zk-SNARKs in Zcash
PneumoAI: Redefining Accuracy in Pneumonia Detection using Advanced Machine
Learning
An Epileptic Seizure Detection System based on Mediapipe and Deep Learning
Development of Smart Cup for Monitoring Post Stroke Patients
Early Stage detection of Breast Cancer using Mammography Screening to help radiologists using Deep Learning
Diabetic Retinopathy Detection: EfficientNet with SAP BTP
Deep Ensemble Feature Extraction based Classification of Brain Tumor using MRI Images 221 Srijita Bandopadhyay, Rahul Shaw, Joydeep Roy Chowdhury, Sanskar Gupta, Kumar Ashish and Soumen Banerjee
Prediction of personality for mental health detection using hybrid deep learning model 226 Md Khadimul Islam Zim, Md Abu Hanif and Harpreet Kaur
Allocation of Medicine Dispensing Mobile Robot Considering Path Plan and Battery SoC 232 Sreerag S. and Lekshmi R.R.
Performance Analysis of the Machine Learning Algorithms for the Early Detection of Breast Carcinoma
PAFAB: A Privacy Attainment Framework for Healthcare Blockchains
Classification of Wrist Movements from Electromyography Signals

HEALTHCARE COST-BENEFIT ANALYSIS USING MACHINE LEARNING: A PANEL DATA MODELLING APPROACH
From Tactile Signals to Grasp Classification: Exploring Patterns with Machine Learning 260 Subhash Pratap, Jyotindra Narayan, Yoshiyuki Hatta, Kazuaki Ito and Shyamanta M. Hazarika
A Machine Learning Approach to Identifying Employees at Risk of Workplace Injury 266 Bablu Pramanik and Santanu Modak
Automatic Detection of Parkinson's Disease using EEG Signals: A Machine Learning Approach
Performance Analysis of Low Power Hybrid Full Adder Using Pass Transistor Logic 278 Priyank Sharma, Vishwas Mishra and Shyam Akashe
Identifying Melanoma Skin Disease Using Convolutional Neural Network DenseNet-121283 Priyanka Kaushik, Rachna Rathore, Aditya Kumar, Kanishka Goyal, Ganpat Goshi and Priyanshu Sharma
Privacy Preserving for Electronic Health Records Using Enhanced Attribute-based Encryption with Blockchain
Detection of Osteoporosis Using Knee X-Rays
Comparative Analysis of Feature Selection Methods for ERP based Depression Detection . 299 Rupali Pawar and Dr. Prachi Mukherji
Integration of Explainable Artificial Intelligence (XAI) in the Development of Disease Prediction and Medicine Recommendation System
Quantifying Joint Movement Variability in Healthy and Hemiplegic Gait using OpenSim310 Tabassum Rafiq, Sadia Younis and Jyotindra Narayan
A Detailed Review on Classification and Risk Factor Analysis of Cervical Cancer using Artificial Intelligence
Heart attack detection using Machine Learning
Multichannel EEG DeepNet for Depression Screening
Deep Learning Enabled Personalized Clinical Decision Making and Prescription Plan Preparation System for Diagnosis of Skin Cancer Patients

Lung Cancer Disease Prediction using Hybrid Subtractive Clustering Method
Artificial Intelligence, Quantum Computing and Cloud Computing Enabled Personalized Medicine in Next Generation Sequencing Bioinformatics
2.5D Deep Learning Approach for Precise Image Segmentation of Gastro-Intestinal Tract . 350 Jayanth Sai Marreddi and Narinder Singh Punn
Ensemble Techniques for the Prediction of Heart Disease with Reduced Entropy 358 $Mahesh\ T\ R\ and\ Vanitha\ K$
Metabolic Dynamics Throughout the Menstrual Cycle: Body Temperature, Blood Sugar, and Weight
Performance Analysis of Feature Extraction and Deep Learning Approaches on Whole and Segmented Histopathological Images for Cancer Grade Classification
Sensory Data Classification for Gait Assessment using Deep Neural Networks: A Comparative Study with SGD and Adam Optimizer
An Intelligent Fetal Prognostic System using Machine Learning Techniques
Machine Learning: A boon for Medical Appliances
SmartHealth: Machine Learning based Smart Diabetes Prediction in an IoT System 389  Monalisa Ghosh, Supriya Saha, Swagata Garai and Satyakam Baraha
Monitoring and Analysis of Particulate Matter and Ambient Conditions near Traffic Area 398 Sakshi Sarathe, Sachin Banait, Gaurav Dwivedi, Prashant Baredar and Sujeet Kesharvani
Predictive Modelling for Heating and Cooling Load Systems of Residential Building 399  Sharad Kumar Tiwari, Jaskirat Kaur and Ramanpreet Kaur
Comparative Analysis of Toroidal Propeller and APC Propeller Performance for UAV using Computational Fluid Dynamics
Intelligent transportation systems trusted user's security and privacy
Revolutionizing Data Centre Sustainability: The Role of Machine Learning in Energy Efficiency
, , , , , , , , , , , , , , , , , , ,

Internet Of Things(IoT) Enabled Intelligent Traffic Control Management System by Hybrid Swarm Intelligence(SI) Algorithm
Subrahmanyam Voore, O. Sri Nagesh, Y. Venkatramana Reddy, A. Prashanth Rao, Suresh Kumar Mandala and Neelima Gurrapu
Performance Analysis and Implementation of LSTM and GRU based on Synthetic Data 42 Rahul Annamalai $K$ , Arya Jha and Deepa $K$
Distributed Cooperative Control of Two Electric Vehicles in Hilly Terrain
Analysis and Modelling of seven-level packed U-cell multilevel inverter for solar PV application
Farha Khan, Nuzhat Parveen, Akshay Kumar Yadav, Anam Mahmood, Abu Tariq and Mohammad Ahmad
Reliability Analysis and predictive maintenance of Elevator System Using Hidden Markov Model
Jayasimha S, Prem Kumar, Madhusmita Das, Biju R Mohan, Harikiran H and Mohammed Fahad Altamash
Design of Coordinated Control Method for EV Charging Station and its Impact Mitigation on Power Grid
A Novel Scalable Hybrid Threat Analysis and Risk Assessment Engine for an Automotive Subsystem
Shrinidhi Rao and Subir Kumar Roy Federated Learning CNN for Smart Agriculture: A Modeling for Soybean Disease
Detection
Neural Network based Fuzzy plus PD Controller for Speed Control in Electric Vehicles 46 Harshavardhana Reddy K, Sachin Sharma, Avagaddi Prasad and Shivarama Krishna K
PV Fed Luo Converter Based Battery Management System for Electric Vehicle Application
Detecting Jackfruit Leaf Disease with Advanced Federated CNN Models Brings New Frontiers
Exploring antecedents of intention to use AI powered Transportation Applications: A UTAUT based investigation
Govind Lal H, Midhun Mohan, Ashish A Suryawanshi, Syamu Pachanattu, Avinash Shivdas and Chitra S Nair
A Robust LMI-Based Approach for the Position Control of a 1-DoF Knee Rehabilitation Exoskeleton Robot Considering State Constraints

Tea Leaf Disease Detection: Federated Learning CNN Used for Accurate Severity Analysis 494 Satvik Vats, Vinay Kukreja and Shiva Mehta
Federated Learning CNN Empowers Precision In Agriculture: A Case Study in Soybean Leaf Disease
Satvik Vats, Maninderjit Singh Khanna, Vinay Kukreja and Shiva Mehta
Emerging Trends in Agritech: Federated Learning CNN-Based Jackfruit Leaf Disease Severity Detection
A Novel Non-Isolated DC-DC Converter for Marine Water Pumping Applications using Solar PV System
Winding Reconfiguration Analysis of Permanent Magnet Electric Vehicle Motor for Improved Performance Using Multiphysics Software
SDN-enabled Smart Building Energy Management for Hybrid Solar-Geothermal Integrated System
ANN Based Approach for Detection of Islanding Using HOG Features
S3T: A New Self-Supervised Learning with Swin Transformer
A Robust Adaptive Filter Based Shunt Hybrid Active Power Filter Using Predictive Current Control
Optimization of Distribution System Operation by Network Reconfiguration in Presence of DG Integration using NSGA Algorithm
Design and Implementation of EV charging station with the aid of Solid-State  Transformer and Renewable energy technology
Optimizing Smart City Virtual Power Plants with V2G Integration for Improved Grid Resilience
Intelligent Transportation Systems Make Use of Fog and Edge Computing for Navigation . 565 Rachna Rathore, Priyanka Kaushik, Shailendra Singh Sikarwar, Hrithik Joshi, Atul Kumar Mishra and Yashika Hudda
Smart Energy Saver: Intelligent Occupancy-Based Power Management
Impact of Russia-Ukraine war on Oil & Gas, Commodities and Metal Sector of Indian Economy

Petri Net-Based Verification of Adaptive Traffic Light Control with AIMD Algorithm582 Sachin Prasanna, Abhayjit Singh Gulati, Anagha H C, Arvind Prabhu, Madhusmita Das and Biju R Mohan
Escalating the performance of Diesel Engine and Combustion Attributes Via Algae Biodiesel and Hydrogen Enrichment
Predictive Accuracy Analysis for Corona Virus using Residual U-Net in Radiological Data 594 Shanmuga Sundari M, Suparna Das and Hirak Mazumdar
Protecting the Future of Intelligent Transportation Systems Environments
Performance Improvement Test on Natural Convection Solar Dryer System Using Mild Steel Chip
A Synergistic Approach to Cucurbit Leaf Disease Classification with Federated Learning CNNs
Electricity Bill Reduction with Distributed Generation under Transactive Control Scheme 618  Akanksha Jain and S.C. Gupta
CogniVisio: Fusion Image Classifier
Temporal Harmony: Bridging Gaps in Multivariate Time Series Data with GAN-Transformer Integration
Comparative Analysis of U-Net Models Using ResNet34, InceptionV3, and VGG16 for the Processing of Satellite Images
Dynamic Maze Solver: Integrating Advanced Algorithms for Optimal Path-finding in Varied Environments
Computer Vision-Based Automated Detection and Severity Grading of Rice Spot Disease for Precision Management
An Effective Pistachio Classification by Ensembling Fine-tuned ResNet20 and DenseNet Models
Exploring Neural Networks for Forward Kinematics of the Robotic Arm with Different Length Configurations: A Comparative Analysis

Rhythm Quest: Unifying Indian Music Classification and Prediction with Hybrid Deep Learning Techniques	662
Priyanka Kaushik, Saurabh Pratap Singh Rathore, Kartik Chahal, Sparsh Saraf, Ganga Singh Chauhan and Pawan Kumar	
Implicit and Explicit Sarcasm detection via target of Offensive language and cognition of Logistic Tsallis entropy distribution in Social Networks	668
ASL Detection in Real-Time using TensorFlow	674
YOLO-NAS Based Deep Learning Approach for Breast Lesion Identification	. 680
AI-Based Flappy Bird Game with Dynamic Level Generation	. 684
Resume Analyzer based on MapReduce and Machine Learning	690
Context Aware CNN approach to denoise Salt and Pepper Images	695
Lower Limb Joint Torque Estimation via Bayesian Regularized Backpropagation Neural Networks	. 701
Evolutionary hybrid neural networks for time series forecasting	707
Machine Learning Approach for Unmanned Aerial Vehicle's Path Scheduling and Precise Circle Detection	713
Simulator for Swarm Feature Selection algorithms for Classification Problem	719
Analysis of Facial Emotion Recognition and Classification using Convolution Neural Network	725
Transformative Diagnostics: The Rise of Federated Learning CNNs in Papaya Leaf Disease Detection	729
Ankita Suryavanshi, Vinay Kukreja, Dibyahash Bordoloi, Shiva Mehta and Ankur Choudhury	
Implementation of Object Detection for Autonomous Vehicles by LiDAR and Camera Fusion	
Sai Shrushti S, Kumaraswamy H V, Uttara Kumari M, Roja Reddy B and Tunna Baitha	$\iota$

Improve Academic Query Resolution through BERT-based Question Extraction from Images	741
Nidhi Kamal, Saurabh Yadav, Jorawar Singh and Aditi Avasthi	
Preprocessing and Feature Extraction based Deepfake Detection on Combined dataset  Abbu Bucker Siddique, Hithesh D Nayak, Thejas N U, Mohammed Anas Danish and Dr. Mamatha H R	745
Predicting vegetables and fruits through supply chain insights	751
An Efficient Fine-tuned GoogleNet Model for Multiclass Classification of Blood Cell Cancer	756
Arshleen Kaur, Vinay Kukreja, Nitin Thapliyal, Manika Manwal and Rishabh Sharma	
Internet of Things(IoT) based Data Analysis for Feature Selection by Hybrid Swarm Intelligence(SI) Algorithm	761
Deep Learning Based Thoracic Disease Detection and Localization in Chest Radiographs . $Himanshu\ Pant,\ Manoj\ Lohani\ and\ Ashutosh\ Bhatt$	767
Enhancing Occupational Comfort with IoT-based Sensor Network in Office Cabins $\dots$ Rajendra Dube	773
The Future of Crop Health: CNN-Based Smut Disease Detection in Sugarcane	. 777
Multilabel Machine Learning System for Predicting Gender and Age Group from Human Gait	782
Efficient Fog Removal Technique For Video Processing	787
Sai Krishna and K Deepa	
Secured and Energy Efficient Wireless System using Reconfigurable Intelligent Surface and PSO Algorithm	793
SecureComment: Safeguarding Online Discussions with Intelligent Toxic Comment Filtering	798
Reddy Kowshik Rayani, Samhitha Tekula, Subhash Kovid Vattigunta, Naveen Kumar Kovi and Namitha Kalakunnath	
The Implementation of Artificial Intelligence in Knowledge Management: A Systematic Literature Review	804
Brinjal Leaf Pathology: An improved disease Classification in a Federated Learning-CNN Approach	810
Poonam Gaur, Priyanshi Aggarwal, Kireet Joshi, Shiva Mehta and Vinay Kukreja	

Plant Disease Detector and Treatment Provider	816
Federated Learning for Enhanced Performance on Decentralized Healthcare Datasets Fatima Ali, Apoorva Vikrant Kulkarni, Shaista Hussain and Nihar Mhatre	820
Healthcare IoT Application for Hospitals using Multi Access Edge Layer Computation Architecture	825
Pre-trained MobileNet Model to Revolutionise Dermatological Diagnostics: A Multi-Class Skin Disease Detection	830
Robust Image watermarking using Tikhonov regularized image reconstruction technique Shyam Singh Rajput, Deepak Rai and Karm Veer Arya	835
Enhancing Cirrhosis Prognosis Prediction with Optimized Ensemble Machine Learning Model	839
Unveiling Novel Approaches: Machine Learning Optimization for Circularly Polarized Antennas Tailored for 5G Communication	845
BeTS: Abstractive Text Summarization with Transfer Learning	
Aspect-Based Sentiment Analysis for Slovene Texts: Models, Lexicons, and Embeddings Swoichha Adhikari, Manan Gangwani and Adithi Varadarajan	857
Enhancing Anime Avatar Generation and Image Transfer with GANs	863
Skin Disease Classification using Image Preprocessing and Machine Learning	869
Advanced Classification of Rice Diseases through Hybrid CNN and SVM Models: A Comprehensive Approach	873
Dynamics of Big Data Analytics in the Banking Sector	879
Enhancing rumour Detection: A Hybrid Deep Learning Approach with ELMo Embeddings & CNN	885
An Artificial Intelligence Based Assistant to Detect, Notify and Update Potholes	891
Generative vs Intent-Based Chatbot for Judicial Advice	897

Image Clustering Acceleration: A Cuckoo Search- Enhanced K-Means Algorithm
Signature Library Creation from Satellite Imagery for Automatic Target Recognition 909 Sakshi Sakshi, Charu Gupta, Tushar Kanti Patra, Sahil Tomar and Vivek Kumar Singh Tomar
Depression Detection in Speech Using ML and DL Algorithm
Water and Land Surface Detection from Sentinel C band Dual Polari metric SAR Satellite Imagery
Enhancing the Prediction of Gliomas Disease with an Optimistic Ensemble Approach926  Purvansh Dongre, Isha Sethi, Shobhit Shobhit, Adib Ansari, Rishav Chandel and  Parshant Singh
AI enabled Business Process Optimization and Digital Marketing
A New Era in AgriTech: Federated Learning CNN for Jute Leaf Disease Identification 937 Satvik Vats, Vinay Kukreja and Shiva Mehta
Comparative analysis of Software Reliability using Grey Wolf Optimisation and Machine Learning
An IoT and Blockchain-Based Framework for Sustainable Vertical Farming
An Energy Efficient Naïve Bayes-based Clustering Protocol for Wireless Sensor Network 954  Dr Davinder Paul Singh, Piyush Charan, Divij Pasrija, Dhananjay Singh Shyamal,  K. Suresh, Veeraraghavan Vishnu Priya and Yogendra Narayan
Enhanced Environmental Perception for Visually Impaired: A Real-time Object  Detection and Distance Estimation Approach
Recurrent Neural Network-based Closing Index Prediction of Indian Software Industry Stocks
IoT Based Precise Greenhouse Management System using Supervised Machine Learning Algorithm
Fruitful Fusion: An Accuracy-Boosting Ensemble of VGG19 and Convolutional Neural Networks for Dragon Fruit Classification

Reliability Study of 300kW Industrial Variable Voltage Variable Frequency Drive Induction motor Set and its Associated Controller
Indian Sign Language Interpretation using Skeletal Features and LSTM Networks 987  Kunal Kankaria, Adya Samarth, Prajwal Rawoorkar, Keyur Oak, Shreya Patil and Bharati Dixit
Exploring Pre-processing Strategies and Feature Extraction in practical aspect for Effective Spam Detection
Improving Cardiovascular Disease Prediction: Machine Learning and Cross-Fold Validation
CRYPTO TRACKING WEB APPLICATION
Analysis and Study of Intelligent Testbed for Safeguarding Nuclear and Defense Industry from AI-Enabled Cyberattacks
An Efficient Machine Learning Model for Identification of Seagrasses through  Morphometrics
Optic Disc and Blood Vessel based Diabetic Disease Detection Using Enhanced Long-Short-Term Memory
Analysis & Simulation of Student Learning System Amalgamated with Artificial Intelligent Algorithm
Speech Emotion Recognition using CNN-TRANSFORMER Architecture
Hybrid Genetic Algorithm and Machine Learning Approach for Software Reliability Assessment in Safety-Critical Systems
IoT Based Smart Home and Office Fire Notification Alert System
The Deep Learning Model for the Examination of Brain Tumor
RetDense: A Fine-tuned DenseNet121 Model for Retinal Eye Disease Detection 1057 Arshleen Kaur, Vinay Kukreja, Mukesh Kumar, Ankur Choudhary and Rishabh Sharma

Utilizing Transfer Learning for Crop Suggestions and Plant Disease Identification1062  Harshita Agrawal, Anuraj Singh and Sashi Kumar
Enhanced Transformer: Knowledge Tracing with Incorporation of Temporal Features $1068$ Akarsh Hegde, Adithya C H, Akash S, Vaishnavi B V and Chetana Hegde
Object Centered Video Captioning using Spatio-temporal Graphs
Metaverse : Perception and awareness among millennial generation
Fourier CNN: Skin cancer Classification using Convolution Neural Network Fortified with Fast Fourier Transform
Rice Sheath Rot Disease Detection and Severity Classification: A Novel Framework Leveraging CNN-LSTM Models for Multi-Classification
An enhanced Object Oriented Programming based Web Page Linker
Visionary Narratives: Unveiling the Potential of an Automated Image Caption Generator through Deep Learning and Multidimensional Analysis
Empowering Wildlife Conservation with a Fused CNN-SVM Deep Learning Model for Multi-Classification Using Drone-Based Imagery
Computer-Aided Diagnostic System for Brain Tumor Classification using Explainable AI . 1111 $Padma\ Priya\ and\ Gayathri\ Devi\ M\ S$
Hidden Markov Model for Hard Disk Drive Failure Detection
Enhancing Sentiment Analysis in Short Texts with POS-Embedded LSTM Models1122 Shaurya Gulati
Neural Perspectives on Chest X-rays: Comparative Evaluation of Deep Learning Models for Thoracic Disorder Detection
Earthquake Magnitude Prediction Using Machine Learning Techniques
ML Assisted Sign Language to Speech Conversion Gloves for the Differently Abled 1138 Hrithik $T$ H, $K$ H Akhil, Rhethika $S$ and $K$ Deepa
Overview of Ethics in Artificial Intelligence: Using Case Studies Approach

A Comprehensive Review on Granularity Perspective of the Access Control Models in Cloud Computing
Deep Learning for Autism Detection using Eye Tracking Scanpaths
Plant Disease Detection for Guava and Mango using YOLO and Faster R-CNN1162  Kruthi Shetty, Rida Kutty, Khushi Donthi, Anuj Patil and Natarajan Subramanyam
Parcel damage classification using Computer Vision: A Deep Learning Approach for shipment Quality Assessment
Strawberry Leaf Disease Severity Decoded for Agriculture: A Federated Learning CNN Approach
NeuraLeaf: Unleashing the Power of CNN-SVM Fusion in Weed Disease Classification1180  Arshleen Kaur, Vinay Kukreja, Kapil Rajput, Navin Garg and Rishabh Sharma
IKIGAI:AI-VIRTUAL DESKTOP ASSISTANT
Tuber Vision: Unveiling Potato Diversity through Advanced Classification Techniques1191 Yashu Vallecha, Vinay Kukreja, Prateek Srivastava and Ashish Garg
Metaheuristic Techniques Optimized LSTM Network for Improved Weather Prediction 1197 Shweta Mittal and Om Prakash Sangwan
Classification of Cyberattack detection in Network Traffic using Machine learning techniques
Amplifying Apple Mosaic Illness Detection: Combining CNN and Random Forest Models.1209  Arshleen Kaur, Vinay Kukreja, Priyanshi Aggarwal, Siddhant Thapliyal and Rishabh  Sharma
Detection and Monitoring of Unauthorized Heavy Vehicles in Residential Areas using  Deep Learning
Agronomic Algorithms: Decentralizing Jute Disease Detection with Federated CNNs 1220 Satvik Vats, Vinay Kukreja and Shiva Mehta
A Hybrid Heuristic Optimizer for IDS using Genetic with KNN
A CNN and Random Forest Fusion with Optimized Convolutional Layers for Accurate Disease Identification in Rice Using Machine Learning
Accelerated CNN Training with Genetic Algorithm

A Comparative Study of Machine Learning Techniques for Seismic Activity Monitoring using Fiber Optic Distributed Acoustic Sensors
Priyadharshini Rajendran, Dharshana Shahini R, Karthiga B and Srijith K
A Comprehensive Ensemble Machine Learning Model for Predicting Parkinson's Disease Progression and Severity
Prediction and Classification of Polycystic Ovary Syndrome using Machine Learning-Based Approaches
Challenges and Future Applications for IRNSS with Machine Learning Algorithms1261 Mehul Patel and Dr. Ankit Shah
Hand Symbol Recognition Using Canny Edge Algorithm And Convolutional Neural Network
Enhancing COVID-19 Prediction: Optimized Random Forest Classifier with Feature Selection
EIDA: An Effective Image Deraining Approach Based on Upscaling method
Improving Decision-Making Policy for Cognitive Radio Applications Using Reinforcement Learning
Handwritten Text Recognition using VGG19 and HOG Feature Descriptors
An Integrated GoogleNet with Convolutional Neural Networks Model for Multiclass Bean Leaf Lesion Detection
Machine Learning Based ECG Disease Classification
Classification and Evaluation of Indian Faces Using Machine Learning Models
Kernel Prediction based Blind Motion Deblurring
An Experimental Analysis of Brain Stroke Prediction Using Machine Learning Algorithms 1313 Harshit Kumar Singhai, Praveen Kumar Shukla and Vijaypal Singh Dhaka
Hybrid CNN & Random Forest Model for Effective Onion Leaf Disease Diagnosis1319 Ravi Ranjan Kumar, Anuj Kumar Jain, Vikrant Sharma, Mukund Pratap Singh, Nitin Jain and Varun Jindal

Optimal Resource Allocation in Mobile Edge Computing using Reinforcement Learning Approach
Deep Learning based Cyclone Intensity Estimation using INSAT-3D IR Imagery
Offline Recognition of Handwritten Mathematical Expression using Neural Networks 1336 $Utkarsh\ Meena,\ Anuraj\ Singh\ and\ Sanskar\ Rathore$
Anomaly Detection using PCA in Time Series Data
New Secure Password-based Authentication Procedure using Chebyshev Chaotic Maps $\dots$ 1348 Akshaykumar Meshram, Neha Wazalwar and Chandrashekhar Meshram
Prediction of Heart Disease Using Machine Learning Algorithms
ResPoultry: An Enhanced ResNet50 Model for Multiclass Classification of Poultry Diseases
Smart Farming: Integrated Federated Learning CNNs for Brinjal Leaf Disease Detection1366 Ankita Suryavanshi, Vinay Kukreja, Dr. Prateek Srivastava, Shiva Mehta and Kireet Joshi
Deep Learning Insights into Banana Sigatoka Disease: ResNext50 for Seriousness Classification
Live Streaming Surveillance Video Upscaling Using Generative AI With Anomaly Identification
Sleep Apnea sub-type detection from Polysomnography signals
Navigating Spatial Insights: Comparative Exploration of Deep Learning Algorithms for Flood Detection using Remote Sensing Data
AI in Agriculture: A Federated Learning CNN Approach to Detecting Almond Leaf Disease
Leveraging Artificial Intelligence for Enhanced Data Generation in Addressing Imbalance in Binary Classification System
A New Age for Agricultural Diagnostics: Federated CNN for Papaya Leaf Diseases 1405 Ankita Suryavanshi, Vinay Kukreja, Sushant Chamoli, Shiva Mehta and Ashish Garg

AI Tutor Enhanced with Prompt Engineering and Deep Knowledge Tracing
Neuro-Wave-Controlled Home Automation System for the Physically Disabled
Yoga Pose Classification and Correction using PoseNet
A Fine-Tuned DenseNet Model for an Efficient Maize Leaf Disease Classification
Combining Focal loss with Cross-entropy loss for Pneumonia Classification with a Weighted Sampling Approach
Enhancing Brain Tumor Diagnosis: A CNN-Based Multi-Class Classification Approach $1438$ Rohith Krishnan, Gokul P G, Gopikrishnan Sujith, Anjali T and S Abhishek
Multi-Model Biometric Authentication using Gait Analysis and RFID
Revolutionizing Logistics: "Drone Package Delivery Systems, a Multi Technology  Approach
Classification of Fake News Using Enhanced Capsule Neural Network
A Breakthrough Approach for Prostate Cancer Identification Utilizing VGG-16 CNN Model with Migration Learning
Botanic Precision: A Hybrid CNN-RF Model for Accurate Weed Disease Classification 1468 Arshleen Kaur, Vinay Kukreja, Mukesh Kumar, Ankur Choudhary and Rishabh Sharma
Unsupervised Emotion Matching for Image and Text Input
DeepCitrus: Leveraging Integrated CNN and VGG16 for Automated Orange Leaf Disease Detection
Transconductance enhanced body-driven rail-to-rail non-tailed Class AB OTA
CycleFit: An Analysis of Regression Models for Caloric Expenditure Prediction in Cycling Activities
Harry Paul, Adithya Rajendran, Cino Sunil, S Abhishek and Anjali T
Analysis of Secure Vehicular Ad Hoc Network Communications in IoT-Enabled Healthcare Systems

Multimodal Video Summarization using Attention based Transformers (MVSAT) 1501 Kushagra Singh, Pranav R, Pavan Kumar Nuthi, Nikhil Raju Mohite and Dr. Mamatha $H$ R
Investigating the Effectiveness of Convolutional Neural Networks on Retinal Disease Diagnosis Using the MURED Dataset
Smart Parking Solution Using IoT
Human Motor Imagery based EEG Signals Classification using KNN classifier
CampusXchange: Design and Implementation of an AI-empowered College Social Networking Platform
Mitigating Mustard Downy Mildew Disease: Early Detection and Prevention through a Hybrid CNN-SVM Model
Hypervisor Based Intrusion Detection Using Enhanced Radial Basis Neural Network on Cloud Environment
Visual Servoing using FPGA-based Hardware accelerated Deep Learning Solution 1538 Prabhav Saxena, Arjun Gupta, Sujal Gupta, Suhani Grover, Shivansh Chadha and Anup Mandpura
A Comparative Study of Image Enhancement Algorithms for Abdomen CT Images 1544 Harinder Kaur, Navjot Kaur and Nirvair Neeru
Clustering-Based Water Quality Exploration and Visualization in Municipal Water Supply
Smart Agritech : An Enhanced Solution for Advanced Plant Disease Detection, Remediation, and Data-Driven Agriculture
An Investigative Study on Performance and Reliability Effects on S2C/TSPC/SCD D-Flip-Flops using 16 nm CMOS Process
EcoWatch: A Comprehensive NodeMCU-Based System for Solar Power Oversight 1567 Kaushalya Thopate, Sweta Kambhare, Mukund Kulkarni, Mayuri Gawade, Balasaheb Jadhav and Krishna Nilesh Jaiswal
FinFET based Design of an Energy Efficient 4:2 Approximate Compressor

BuddyBot: AI Powered Chatbot for Enhancing English Language Learning
Enhancing Web Security: Hybrid Deep Learning Model for Robust URL Phishing Detection
Evaluation of Multiple Element Failure Correction in Antenna Array with Metaheuristic Approach
A Gas-sensitive Current-driven Memristor: Characterisation and Modelling
Using Ant Colony Optimised Algorithms for Shortest Path Exploration by Robots1599  Aashdeep Singh, Sakshi Dhawan, Jyoti Verma, Gurpreet Singh and Amanpreet Kaur
Sensitivity Analysis and Optimization of GaSb induced Double- Gate Junctionless Vertical TFET for Gas Sensing Application
Impact of Barium Doping to Bismuth Ferrite on the Size of the Particle in Spray Pyrolysis Developed Thin Films
Performance Analysis of FinFET based Operational Amplifier at 20 nm Gate Length1612  Devenderpal Singh, Harshita Chordiya, Rashi Chaudhary and Menka Yadav
Multiband Sunflower Fractal Antenna for Wireless Energy Harvesting
Performance upgradation of Iterative Filtering Algorithm in WSNs by explorations based on implementations
Printed Polygon Slot Stair Antenna for ISM Band 2.4 and 3.4 GHz with Rectifier for RF Energy Harvesting
RPC Relay protocol for NaaS platforms
ASIC Chip Design For Healthcare System
DDoS Attack Detection and Mitigation in SDN Environment: A Deep Learning Perspective
Performance Analysis of InSb Source-Based Heterojunctionless Nanowire TFET for Low-Power Application: Design and Simulation

Miniaturized flexible UWB Antenna Design using Double-Negative Metamaterial structure with enhanced Radiation Gain
Energy Efficient Vedic Multiplier
An Efficient Automatic Modulation Classifier based on VGG Net Model
Efficient Rate Maximization in RIS-assisted MIMO Systems
DRBD and XCAT Integration: Optimizing High Availability Performance
InSb Source-Based Heterojunctionless Nanowire Tunneling FET for Biosensing Application: Design and Analysis
ULTRA LOW-POWER IMPLEMENTATION OF PTL BASED 1 -BIT FULL ADDER USING CNTFET TECHNOLOGY
Impregnable Electronic Voting Machine Harnessing the Power of FPGA Zynq 70001696  Hariom Kalra, Suman Saurav, Shruti Kalra, Ruby Beniwal and Narendra Singh Beniwal
Design and evaluation of a Dual sense and Dual band Circularly Polarized Dielectric Resonator Antenna for IOT Application
Performance Evaluation of Hardware Trojan in SoC with Custom Overlay
PowerMin Problem Optimisation: Enhance Energy Efficiency in Multi-User IRS-Assisted MISO Downlink
Energy-Efficient Relay Node Selection Scheme for Fault-Tolerant Data Routing in Wireless Sensor Networks
Suspended Elliptical Slot-Based High Gain Antenna for GPR Application
Multiple Regression Analytical Approach to Valuing the Radio Spectrum Bands for 5G Networks
SolarSense: Enhancing Energy Efficiency through IoT-Enabled Solar Tracking

tumor detection
Hemant Kumar and Dr. Vandana Vikas Thakare
Flexible and High Throughput Designs of Operational Amplifiers
A Dual-Band Millimeter Wave Cylindrical Dielectric Resonator Antenna Using Machine Learning Approach
SMART PERIPATETIC FOOD FEEDING SYSTEM FOR AQUAFARM
Finance and the Low-Carbon Transition: Implications for Market Valuation and Investor Behaviour
Compact Cylindrical DRA with L-Section Microstrip Feed for 5G n79 Band Applications . 1764 Piyush Okas
Security Challenges and Solutions in 5G Networks
Exploring the PSO-Driven Test Pattern Generation Approach for Hardware Trojan Detection
Survey on Analysis of Power Efficient Transmitter and Receiver of WSN
Miniaturized MIMO Antenna Configurations for 1.9/2.7 GHz LTE Applications 1785 $Padmaja\ Priyadarsini\ P\ and\ Chandu\ Ds$
Fabrication of nano-scale features using non-dedicated EBL and capacitively coupled RIE 1789 Rajni Bala, Balla Mohana Veera Durga Naresh and Mrinal Sen
Dual-Band Rectenna for Optimal RF Energy Harvesting in Wireless Applications 1794  Atul Sharma, Vandana Thakare, Pramod Singhal and Rachit Jain
Dynamic Load Balancing in Multiple Gateway-based Industrial IoT-enabled WSNs 1798 Saikat Mondal, Anand Prakash Rawal and Prasenjit Chanak
Design and Analysis of Monopole Sub-6 GHz Antenna for Wireless Communication 1804 Rachit Jain, Om Kumar Deshmukh, Shubhankar Shani, Vandana Thakare and Pramod Singhal
Performance Analysis of Routing Protocols in VANETs using OSM, SUMO, and NS2 1810 Dr. Thangam S, Aaditi A, Ananya Avvaru, Aryan Tandon, J Jesy Janet Kumari and Saleem Raja
$\beta$ -Ga2O3 Based Bulk-Planar Junctionless Transistor for Superior Electrostatic Integrity at Sub-7nm Technology

Evaluating the Multifaceted Relationship Between Weather Data and Tourism  Dynamics in India
Ajay Pawan and Nivedita Sharma
Wideband Frequency Reconfigurable Dielectric Resonator Antenna with Defected Ground Plane for 5G Millimeter Wave Application
Jayant Kumar Rai, Pinku Ranjan and Rakesh Chowdhury
Defected Ground Plane Circularly Polarized Wideband Antenna For Sub-6 GHz n77/n78 Application
Design and analysis of 3-bit Low Power Digitally Controlled Oscillator using Pseudo-NMOS inverter
Manju Bagri, Manoj Kumar and Ramnish Kumar
Hybridization Approach to Optimize the Expected Loss of Demand in Drone Delivery Scheduling
Fake Product Review Monitoring System
Reflecting real-time monitoring of Agricultural equipment in Rythu Bharosa Kendra1850 $Vasavi\ S,\ Bhargav\ Mupparisetty,\ Narasimha\ Reddy\ Vemula\ and\ A\ Nageswara\ Rao$
"ChatGPT, a Friend or Foe for Education?" Analyzing the User's Perspectives on The Latest AI Chatbot Via Reddit
TikTok-Social Media Marketing Practices and Digital Branding
Risk Management in Robotic Process Automation
Factors Influencing Social Media Features on Attitudes and Product Purchases
Leveraging Name Entity Recognition and Text Classification for Talent Mapping 1878 Annepu Sai Charan and Dennis Singh Moirangthem
Design and Implementation of a Hyperledger Fabric-Based E-Waste Management System for Home and Small-Scale Businesses
Granular Network Traffic Classification on Mobile Application Service for Better Parental Control

User-Generated Content By The Beauty Influencer and Its Impact on E-WOM and Purchase Intentions	6
Vania Alice Balqis, Siti Gita Utami, Jessica Jessica and Ridho Ikhsan	
Circular Economy Strategies in the Automotive Industry: Fostering Social Innovation for Sustainable Mobility	12
Modernizing the U.S. Educational System by Elevating Teaching Methods and Student Performance through Human-Computer Integration, Data Analytics, and Other Innovative Technologies	16
The Influence of Brand Trust on Customer Purchase Behaviour: Mediating Digital Interactions on Instagram	2
Fostering Employability in Technical Graduates: Integrating Communication Skills - Perspectives for Social Innovation in Management	.8
Investigating Return Behavior in e-commerce: A Data-Driven Study	4
NLP based Text Summarization Techniques for News Articles	0
Designing Effective User Interfaces for Technology Based IPO Investment Platforms 193 Dr. Sachin Srivastava, Dr. Sonali Srivastava and Dr. Gazal Singh	66
Student Assessment Factors in Study Success Using the Decision Tree Algorithm	:1
TAM Analysis: Mobile Banking Acceptance of Elderly in Jakarta and Tangerang 194  Hendrico Susanto and Natalia Limantara	6
Implementation of website for identification of missing and unrecognized people using an optimized face recognition algorithm	0
Ease Delivery: A Next-Gen Delivery Management Solution	5
Digital Transformation and HR Strategies LinkageWith Special Reference to Delhi & NCR196 Dr. Pooja Tiwari, Dr. Ruchi Jain Garg, Dr. Pooja Singh and Avi Jain	1
Model of Heuristic Herding and Prospect on Investor Decision in Online Trading	6
The Homiee – An Android Application For Managing Owners and Tenants	′1

Formal Specification and Verification of Time-Sensitive Drone Systems using TLA+: A Case Study
Ayush Verma, Vivek Nair, Vaidaant Thakur, Aryaman Surya, Madhusmita Das and Biju Mohan
Online Shopping Behavior in Millennials Generation: The Effect of Social Media 1982 Khansa Safira Geofani, Tashya Talita Anaros, Lily Leonita and Rosita Noviana
UX Design and Evaluation: Holism versus Reductionism Approaches - Which is Better? 1988 Emmanuel Mkpojiogu, Monday Abdullahi and Obianuju Okeke-Uzodike
Fintech and mobile payments in transition: An analysis of adoption challenges 1994 Veenu Madan and Dr. Manjit Kour
The Consumer Behavior Confluence to An Intention to Use of E-marketplace Social  Care System
Groundwater Chemistry Of Umred Taluka, Nagpur District, Maharashtra
Digital Tool for HR: Natyashastra's "Rasas" and "Ragas" to Enhance Virtual Learning Engagement
STRIVING FOR BALANCE: WOMEN ENTREPRENEURS IN INDIA, AND THEIR MULTIPLE GENDERED ROLES DURING COVID-19
A Methodology to Formulate Attainment Process of Outcome-based Education for Undergraduate Engineering Degree Programme
Dine In or Take Away? Consumers' Online Food Delivery Service Behavioral Intention in Post-Pandemic: Lens in Indonesia
The Influence of Digital Adoption, Absorptive Capacity and Risk Management Implementation on Organizational Resilience: An Empirical Study in The Indonesian Banking Industry
The Impact of Live Streaming Technology on Continuance Intention of E-Commerce Users2040  Arron Wijaya, Feri Irawan, Wendy Christian and Lily Leonita
Human Susceptibility to Social Engineering Attacks: an innovative approach to social change
VOICE DETECTION AND SPEECH TRANSLATION USING ENSEMBLE INCEPTION V3 AND LSTM

Explaining the Applicability of the Stimuli-Organism-Response (SOR) Framework in UX Processes for Static and Dynamic Contexts  Emmanuel Mkpojiogu, Obianuju Okeke-Uzodike and Monday Abdullahi	2058
Analysis and Actions Planned for Programme Outcomes in Outcome Based Education for a Particular Course	2064
Intelligent Optimizing and Computing for Sustainable Insurance Business and Sustainable Development	2067
Sustainable Communities: Environmental Health and Wellbeing In Indonesia For Poverty Reduction	2073
Reliability Analysis of Petri Nets For Unmanned Aerial Vehicles	2077
Forecasting COVID-19 Transmission Patterns with Hidden Markov Model	2082
THE DRIVING FACTORS OF UNIVERSITY STUDENTS TO USE PAYLATER IN TANGERANG CITY, INDONESIA	2089