2023 International Conference on **Sustainable Computing and Smart** Systems (ICSCSS 2023)

Coimbatore, India 14-16 June 2023

Pages 1-574



IEEE Catalog Number: CFP23DJ3-POD ISBN:

979-8-3503-3361-9

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:
 CFP23DJ3-POD

 ISBN (Print-On-Demand):
 979-8-3503-3361-9

 ISBN (Online):
 979-8-3503-3360-2

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



<u>International Conference on Sustainable Computing and Smart</u>

Systems (ICSCSS 2023)

14-16, June 2023

Table of Contents

S. No	Paper Title / Author Name	Page. No
1	Applications of Machine Learning in Cloud Forensics Malluri Reddy Theertani, Neha Valeti, Darshini Solanki, Kakelli Anil Kumar	1
2	Revolutionizing Military Surveillance: Advanced Deep Learning Techniques for Aircraft Detection Patchigolla Sampath, Shaik Haseeb, Are Jaideep, J Prabhu Kiran, S. Anjali Devi, P V V S Srinivas	12
3	A Deep Learning based System for Detecting Stress Level and Recommending Movie or Music Vijaya Kumar T, Rajasekaran P, Prabhu S, Pratheeks V, Mageshpoopathi S, Vishnu Prasath R	20
4	Data Mining in Healthcare using Machine Learning Techniques Honey Goel, Deepak Kumar	25
5	A Survey of Deep Learning Models to Detect and Classify Eye Disorders Keerthana I P, R Satheesh Kumar	30
6	Early Prediction of Parkinson's Disease using Multiple SVM Classifiers Rakesh Kumar, Meenu Gupta, Simarpreet Singh	37
7	Predictions of Diabetic Mellitus using ML Techniques: A Systematic Overview Krishna Manaswini T, Padmalaya Nayak, Vanam Sri Harshitha, Shreya Barlapudi	43
8	A novel Machine Learning Approach for Person Identification and Validation using Digital Forensics methods P Srilakshmi, Santhosh Boddupalli, T Venkata Naga Jayudu, B. V. Chowdary, E. Swarnalatha, P. Rajyalakshmi	48
9	Recent Studies on Deep Learning Techniques for Stock Market Forecasting Pranjali Kasture, Kamini Shirsath	57
10	Revolutionizing Malaria Diagnosis: A Deep Learning Approach Ashok Reddy Kandula, Srinivas Kalyanapu, Likitha Sai Gottipati, Harika Kamma, Mohitha Munagala, Priyadarshini Ramachandran	63
11	Machine Learning based Brain Tumor Detection and Classification using HOG Feature Descriptor Swati Shilaskar, Shripad Bhatlawande, Rohan Mahajan, Tejas Mahajan, Suraj Chaudhari, Khushi Junnare	67
12	XLNet Transfer Learning Model for Sentimental Analysis C. R. Dhivyaa, K. Nithya, G. Sendooran, R. Sudhakar, K. Sathis Kumar, S. Santhoshkumar	76
13	Prediction and Classification of Alzheimer's Disease using Machine Learning Techniques in 3D MR Images Kongala Nageswara Rao, Bakka Rajeev Gandhi, M Venkateswara Rao, Sravanthi Javvadi, Sai Srinivas Vellela, Khader Basha Sk	85

Sheshkala Martha, Rithika Reddy Patti, Varsha Śri Paka, Saketh Pashikanti, Saikeerthana Shanigarapu A Novel Machine Learning Algorithm for Prostate Cancer Image Segmentation using mpMRI Tushar Dhar Shukla, Kalpana. K, Richa Gupta, Kalpanadevi D, Md. Abul Ala Walid, Keshav Kumar K Design of Autonomous Weed Elimination using Maching Learning Techniques Aditya Giradkar, Rahul Adpawar, Rahul Agrawal, Chetan Dhule, Nekita Chavan Morris Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural Networks Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manusa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anita D, Anu Joy, Kottainalait Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S, Durai, T. Sujthar, M. Mohamed Idpal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Image Classification for Potato plant Learling Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Gloridar Social Reddy, Monisha V, Ramya P, Decksha H C, Lavanya A Potaresh, Samavedam Venkat		Human Action Detection using Transfer Learning Algorithms	
A Novel Machine Learning Algorithm for Prostate Cancer Image Segmentation using mpMRI Tushar Dhar Shukla, Kalpana. K, Richa Gupta, Kalpanadevi D, Md. Abul Ala Waldi, Keshav Kumar K Design of Autonomous Weed Elimination using Maching Learning Techniques Aditya Giradkar, Rahul Adpawar, Rahul Agrawal, Chetan Dhule, Nekita Chavan Morris Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural Networks Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anita D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S, Durai, T. Sujithra, M. Mohamed Iqbal Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingan Namayath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis of Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning Skin Cancer Detection using Ensemble Learning J. J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Red	14	Sheshikala Martha, Rithika Reddy Patti, Varsha Sri Paka, Saketh Pashikanti,	91
15 using mpMRI Tushar Dhar Shukla, Kalpana. K, Richa Gupta, Kalpanadevi D, Md. Abul Ala Wald, Keshav Kumar K Design of Autonomous Weed Elimination using Maching Learning Techniques Advagorizadar, Rahul Adpawar, Rahul Agrawal, Chetan Dhule, Nekita Chavan Morris Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural Networks Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Makpati Sukavya, Kumdavaram Stravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma 25 Image Classification for Potato plant Leaf Disease Detection using Deep Learning S, Durai, T, Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning S, Durai, T, Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning N, Manjunathan, N, Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P, Naresh, Samawadeam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P			
Tushar Dhar Shukh, Kalpana, K, Richa Gupta, Kalpanadevi D, Md. Abul Ala Walid, Keshav Kumar K Design of Autonomous Weed Elimination using Maching Learning Techniques Aditya Giradkar, Rahul Adpawar, Rahul Agrawal, Chetan Dhule, Nekita Chavan Morris Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural Networks Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anita D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S, Durat, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning S, Durat, T. Sujithra, M. Mohamed Iqbal Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning Skin Cancer Detection of Strass Cancer using Machine Learning Algorithms to Pidcitive Analysis and Application of Various Machine Learning Algorithms to Forecast Used	1.5		06
Walid, Keshav Kumar K Design of Autonomous Weed Elimination using Maching Learning Techniques Aditya Giradkar, Rahul Adpawar, Rahul Agrawal, Chetan Dhule, Nekita Chavan Morris Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural Networks Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal S. Durai, T. Sujithra, M. Mohamed Iqbal S. Durai, T. Sujithra, M. Mohamed Iqbal Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Comparative Analysis and Application of Various Machine Learning Algorithms to Skin Cancer Detection using Ensemble Learning Sin Cancer Detect	15		96
Aditya Giradkar, Rahul Adpawar, Rahul Agrawal, Chetan Dhule, Nekita Chavan Morris			
Morris Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural Deep Learning		Design of Autonomous Weed Elimination using Maching Learning Techniques	
Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural Networks Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Seserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Implementation of Machine Learning and Audio Visualizer to Understand the Anita D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Achine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal S. Dura	16	Aditya Giradkar, Rahul Adpawar, Rahul Agrawal, Chetan Dhule, Nekita Chavan	102
177 Networks Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anita D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to			
Gursewak Singh, Ranjit Singh Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj 21 Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M 22 Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M 23 Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma 24 Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A 25 Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Duraj, T. Sujithra, M. Mohamed Iqbal 26 Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A 27 Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam 28 Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun 29 Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning 30 J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to		Deep Learning-based Rice Leaf Disease Diagnosis using Convolutional Neural	
Cryptocurrency Price Analysis using Deep Learning Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Earty Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to	17	Networks	107
Prisha Negi, Riddhi Dhawad, Nekita Chavhan Morris, Rahul Agrawal, Chetan Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Anti Rumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant LearDisease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A 159 Earty Detection of Breast Cancer using Machine Learning Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythii J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Dhule Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Fake Profile Detection on Social Networking Websites using Machine Learning M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S, Durai, T, Sujithra, M, Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N, Manjunathan, N, Gomathi, S, Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P, Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J, Avanija, C, Chandra Mohan Reddy, C, Sri Chandan Reddy, D, Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to	18		112
M. Sirish Kumar, Jasmine Sabeena, Konduru Manasa Veena, Kummari Pavan, Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Malepati Sukavya, Kundavaram Sravanthi Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanjia, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Social Networks Analysis and Machine Learning: An Overview of Approaches and Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M 23 Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A 25 Image Classification for Potato plant Leaf Disease Detection using Deep Learning S, Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A 26 Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun 29 Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimbul, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 120 121 122 123 124 125 126 127 128 129 129 120 129 120 120 120 120 120 121 129 120 120 121 120 121 122 121 122 122 122	19		119
Applications Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S, Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Sonia Choudhary, Kapil Sharma, Monika Bajaj Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M 23 Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A 25 Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal 26 Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A 27 Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun 29 Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning 30 J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Preserving Security of Crypto Transactions with Machine Learning Methodologies Atul Kumar, Ishu Sharma	20	11	123
Atul Kumar, Ishu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Attu Kumar, Isnu Sharma Implementation of Machine Learning and Audio Visualizer to Understand the Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M 23 Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A 25 Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal 26 Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A 27 Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun 29 Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning 30 J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 136 137 148 149 149 159 154 159 159 159	21		129
22 Emotion of a Patient Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M 23 Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma 24 Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A 25 Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal 26 Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A 27 Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam 28 Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun 29 Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning 30 J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to 31 Forecast Used Car Prices			
Anitta D, Anu Joy, Kottaimalai Ramaraj, Thilagaraj M Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanja, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 141 142 143 144 145 148 148 148 148 159 154 155 154 155 159 159 165 170 170 170 170 171 172 173 174 175 176 177 177 178 179 170 170 170 171 171 172 173 174 175 176 177 177 178 179 170 170 170 171 171 172 173 174 175 176 177 177 178 179 179 170 170 170 171 171 172 173 174 175 176 177 177 178 179 170 170 170 170 171 171 172 173 174 175 176 177 177 178 179 170 170 170 170 170 170 170	20		105
Machine Learning Use Case for Cyber Security in Education Industry Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression 148	22		135
Sonal Shukla, Anand Sharma Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 148 148 148 148 148 159 154 154 155 159 165 170 170 170 170 170 171 171 17			
Comparative Analysis of Different Machine Learning Algorithms to Predict Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 148 159 165 170 171 172 173 174 175 176 177 177 178 179 179 170 170 170 170 171 171	23		141
24 Depression Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A 25 Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal 26 Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A 27 Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam 28 Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun 29 Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning 30 J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 148 159 165 170 171 172 173 174 175 176 177			
Sudhishna K S, Sanjay kumar C, Kishore B S, Arun A Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 154 155 156 157 158 159 159 165	24		1/10
Image Classification for Potato plant Leaf Disease Detection using Deep Learning S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	2 4	1	140
S. Durai, T. Sujithra, M. Mohamed Iqbal Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 159			
Earthquake Magnitude Prediction using Deep Learning Techniques Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 159	25		154
Raghavendra Reddy, Monisha V, Ramya P, Deeksha H C, Lavanya A Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Early Detection of Breast Cancer using Machine Learning N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	26		159
N. Manjunathan, N. Gomathi, S. Muthulingam Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Comparative Study of Machine Learning Algorithms for Fake Review Detection with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	27		165
with Emphasis on SVM P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 170			
P. Naresh, Samavedam Venkataramana Naga Pavan, Abdul Razzakh Mohammed, Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	20		150
Nenavath Chanti, Modepu Tharun Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	28		170
Machine Learning Techniques for Diabetes Prediction: A Comparative Analysis Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Mythili J, Surendhar T, Suresh Kumar K, Suryaprakash P Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	20		177
Skin Cancer Detection using Ensemble Learning J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	29		1//
J. Avanija, C. Chandra Mohan Reddy, C. Sri Chandan Reddy, D. Harshavardhan Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
Reddy, Thumma Narasimhulu, Napa Venkata Hardhik Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190	30		184
Predictive Analysis and Application of Various Machine Learning Algorithms to Forecast Used Car Prices 190			
31 Forecast Used Car Prices 190		· ·	
Palayanur Sriniyasan R Obulakonda Reddy Kaki Anirudh Sai Jayanth Naidu	31	Forecast Used Car Prices	190
1 amyunu orinivuoun, 10 oodakonda 100day, 18aki / Inii adii odi, Jayanai ivada	<i>J</i> 1	Palayanur Srinivasan, R Obulakonda Reddy, Kaki Anirudh Sai, Jayanth Naidu	

32	Epileptic Seizure Analysis using Scalp EEG Signals with Deep Learning B. Madhavi Devi, Rayedi Srilekha, Gattineni Harshitha, Burri Sushma	195
33	Plant Disease Detection using Deep Learning Tejas Gupta, Titunath, Vibhor Jain	202
34	Medical Gas Pressure Level Monitoring System using Machine Learning Algorithms Yugapriya M, Judeson Antony Kovilpillai J, Jayanthy S	207
35	A Survey and Analysis of Deep Learning Techniques for Bird Species Classification B. Sivaranjani, S. Karpagavalli	215
36	Multiple Stock Trading using Ensemble Strategy and Deep Reinforcement Learning Sunil Sangve, Viraj Govilkar, Nikhil Shingade, Shubham Jathar, Ajinkya Jadhav	222
37	Face Mask and Physical Distance Detection using Deep Learning in Alarm Systems V. Divyavani, K. Vamshi, S. Srihith Reddy, A. Sowmya	229
38	Smart Learning of Machines using Augmented Reality Parvathavarthini S, Poorani S, M. Dhaneesh, R. Selva Raj, P. Sivakarthikeyan	237
39	A Model to Stock Price Prediction using Deep Learning Praveen P, Sangaraboina Shravani, Rayikanti Srija, Mohammad Tajuddin	242
40	Wi-Fi Router Signal Coverage Position Prediction System using Machine Learning Algorithms Rajalaxmi Hegde, Sandeep Kumar Hegde, KDV Prasad, Ved Srinivas, Tanmoy De, Dankan Gowda V	253
41	Privacy-Aware Artificial Intelligence with Homomorphic Encryption using Machine Learning B. Srinivasa Rao, Saumitra Chattopadhyay, Prashant Singh, Bramah Hazela, G. Sabarinathan, Kalva Yamini	259
42	Development of Decision Support System on Online Payment Failures using Ensemble Learning Ch. Hemanth Kumar, S. Ravi Kishan, A. Khayim Ahmed	266
43	Multi-Classification of Respiratory Diseases using Deep Learning Chetan Reddy V, Naveen Kumar V, Padma Sai Y, Spurthi G, Mahesh A	273
44	Crop Disease Prediction using Machine Learning and Deep Learning: An Exploratory Study Biswajit Mondal, Megha Bhushan, Ishaan Dawar, Meghavi Rana, Arun Negi, Shirshendu Layek	278
45	A Machine Learning Approach for Drug Analysis Rushikesh Gudade, Atharva Bongirwar, Pratik Jangam, Abhishek Giri, Dipali Patil	284
46	Machine Learning based Segmentation and Classification Algorithms for Glaucoma Detection Kamini Lamba, Shalli Rani	291
47	Android Malware Detection using Ensemble Learning Ramu Kuchipudi, Misbah Uddin, T. Satyanarayana Murthy, Teja Kiran Mirrudoddi, Mustafa Ahmed, Ramesh Babu P	297
48	Sign Language Recognition using Machine Learning Algorithm N. Rajasekhar, M. Geetha Yadav, Charitha Vedantam, Karthik Pellakuru, Chaitanya Navapete	303
49	Deep Learning Methods for Plant Disease Identification using Leaf Images: A Survey Pavan Kumar Illa, Shandeepa Ravuri, Rohit Vuppala, Megha Reddy B	307

50	Emotion Detection using Speech and Face in Deep Learning Shajith Ahamed S, J. Jabez, Prithiviraj M	317
	Deep Learning based Models for identifying Healthy Aging People	
51	B. Deena Divya Nayomi, Y. Sushmitha, A. Yamini, Guda Satya Naga Keerthi, K.	325
31		323
	Sri Varsha	
	Predicting Buy and Sell Signals for Stocks using Bollinger Bands and MACD with	
52	the Help of Machine Learning	333
32	Chaitanya Deepthi Kothapalli, Guggilam Navya, Unnikiran Jaladhi, Shaik Ruhi	333
	Sulthana, Dasari Lokesh Sai Kumar, Surapaneni Phani Praveen	
52	Mine & Rock Prediction by Ensemble Machine Learning Algorithms	2.41
53	Vedururu Sireesha, K. Rajendra Prasad, Moulana Mohammed, Kypa. Jeevitha	341
	Investigation on Leaf Disease Diagnosis in Rice Plant using Machine Learning	
54	Approaches	350
51	D. Shirley Benita, J. Anitha, S. Immanuel Alex	350
	Scrap Management using E-Com Online Machine Learning ISCRAP Algorithm	
55	S. Shahul Hammed, M. P. Karthikeyan, R. Pranesh Raj, C. Preethi, K. Haripriya,	356
33		330
	A. Kathiravan	
	Machine Learning based Lung Cancer Detection & Analysis	0.64
56	A. Indumathi, Sathanapriya. M, N. Vinodh, Merugu Ashok,	361
	N Aishwarya	
	Detection of Legitimate and Phishing Websites using Machine Learning	
57	A. Bhavani, R. Sai Lakshmi, P. Harshavardhini, P. Vijay Prakash, N. Vamsi	366
	Behara, V. Ajay Kumar	
	Performance Analysis of Machine Learning Techniques for Predicting Water	
5 0	Quality Index using Physiochemical Parameters	2.72
58	Sazia Tabassum, C. B. Kotnala, Raj Kumar Masih, Mohammed Shuaib, Shadab	372
	Alam, Tariq Mousa Alar	
	Enhancement of a Biomedical Instrument using Machine Learning	
59	Nada Tahani, Shayaan Hussain, Kunta Nithya Sri, Vijaya Gunturu	378
	Obstructive Sleep Apnea Detection from ECG Signals with Deep Learning	
60	Anu Shilvya J, P. Subha Hency Jose	384
61	Smart Assistant for Visually Impaired People using Deep Learning Algorithms	389
	Parmar Bliss Bipin, Abirami S	
	Handwritten Character Recognition System using Deep Learning Models for Tamil	
62	Language	396
	Babitha Lincy R, Jency Rubia J, Sherin Shibi C, Kanimozhi N	
	Detection of Artificially Ripened Fruits using Machine Learning	
63	Maya P. Shelke, Nihar M. Ranjan, Palak Jha, Aditi B Chavan, Kanchan Thakare,	401
	Sweta Pandey	
	A Regularized CNN-SVM Framework for Improved Diagnosis of Citrus Fruit	
64	Diseases, both Common and Exotic	407
0.	Deepak Banerjee, Vinay Kukreja, Nitin Jain, Satvik Vats, Sarvesh Tanwar	107
	Resume Screening and Ranking using Convolutional Neural Network	
65	Sonali Mhatre, Bhawana Dakhare, Vaibhav Ankolekar, Neha Chogale, Rutuja	412
03		714
	Navghane, Pooja Gotarne	
66	Comprehensive Overview of the Opportunities and Challenges in AI	420
	Satyam, P. Geetha	
	CNTFET-based Multiplexer unit using INDEP Method	
67	Mehwish Maqbool, Shams Ul Haq, Vijay Kumar Sharma	424

68	Diagnosis of Diabetic Retinopathy by using EfficientNet-B7 CNN Architecture in Deep Learning	430
	D. Raghu Raman, S. Nishanthi, P. Babysha	
	Improving Object Recognition Accuracy through CNN-based Localization	
69	Techniques	126
09	Aditya Thakur, Aniket Thakur, Arbaz Ahmad, Gaurav Singh Raghav, Manas Raj,	436
	Varun Dogra	
	Long Short-Term Memory and KNN based Approach for Smart Irrigation System	
70	using IoT	441
/0	Deepak Kumar Soni, Koudagani Venkatesh, Vinod N. Alone, Bramah Hazela,	441
	Birendra Kumar Chauhan, T Ch Anil Kumar	
	Multi-class Classification of Colon and Lung Cancer using Deep Convolution	
71	Neural Network	447
	Vatsala Anand, Kanwarpartap Singh Gill, Sheifali Gupta	
	Multilabel Image Classification using the CNN and DC-CNN Model on Pascal	
72	VOC 2012 Dataset	452
	Prachi Juyal, Amit Kundaliya	
	A Pattern Recognition Model: Hand Gestures Recognition using Convolutional	
73	Neural Networks	460
/3	D. Ayyappa Reddy, V Esther Jyothi, J. Kasi Viswanath, N Sampreeth Chowdary,	100
	D Swapna, S Sindhura	
	Flood Extent Mapping with Unmanned Aerial Vehicles Data using Deep	
74	Convolutional Neural Network	466
'.	Vaishnavi Barkhade, Shruti Mahakarkar, Rahul Agrawal, Chetan Dhule, Nekita	100
	Chavan Morris	
	Artificial Intelligence Techniques and Methodology Available for Lung Cancer	
75	Detection To the Detect	472
	Kanaga Priya P, Sivakumar T	
76	Smart Artificial Intelligence based Drowsy Detection and Alerting System for	470
76	Vehicles, Industries	479
	Meenakshi Sundereswaran.U, K. Paramasivam, Suresh Kumar. R	
77	Enhancing Fashion Cloth Image Classification through Hybrid CNN-SVM Modeling: A Multi-Class Study	484
//	Ankit Bansal, Rishabh Sharma, Anuj Kumar Jain, Vikrant Sharma, Vinay Kukreja	404
	Statistical Selection of CNN Models for Citrus Fruit Disease Prediction	
78	Rajat Amat, Prabira Kumar Sethy, Santi Kumari Behera, Sunil Mallick	490
	Enhancement of Labour's Health by Solar and AI based Sander Machine	
79	Elango M K, Girishankaran D, Hariprasath V, Sanjay M	495
	Tea Leaf Diseases Classification and Detection using a Convolutional Neural	
80	Network	498
00	Vishesh Tanwar, Shweta Lamba	770
	Extraction of Facial Features using an Efficient Convolution Siamese Network on	
81	Customized Dataset	503
01	Gunjan Sharma, Vatsala Anand, Sheifali Gupta, Vivek Pahwa, Kushal Kashyap	303
	Brain Tumor Detection using CNN with Resnet50	
82	B Nithya Ramesh, Asha V, Gokul Pant, Kajal M. Shirshikar, Arpana Prasad,	509
32	Harshitha L	
	Revolutionizing Surgery: A Review of the Advancements and Challenges in AI and	
83	Robotic Surgery	515
	Abhimanyu Saroha, Neha Gupta	
	J	

84	Identifying the Personality Traits based on Handwriting using ANN and MLP concept Kritika Sati, Deepak Kumar	524
85	Analysis on Convolutional Neural Network Model using Skin Disease Dataset Maragani Datta Pavan, Cherukuri Bhavath Ram, Dinesh Chowdary Vemulapalli, Sri Teja Cheemakurthy, Modepalli Kavitha, Vijaya Chandra Jadala	529
86	Estimating ID Current of 32nm FinFET by Artificial Neural Networks M. Osman KAGNICI, Sinem KELEŞ	537
87	CNN- Bidirectional LSTM based Approach for Financial Fraud Detection and Prevention System N. Madhusudhana Reddy, Sharada K A, Daniel Pilli, R. Nithya Paranthaman, K Subba Reddy, Amit Chauhan	541
88	Prediction of Residual Energy in Batteries using CNN-BiGRU and Attention Mechanism Model R. Ganesh, Mali Ram Yadav, Amit Gupta, Kaushalya Thopate, Mohammad Ishrat, Mohit Lohani	547
89	Sign Language Detection and Recognition using CNN B. V. Chowdary, Ajay Purshotam Thota, Alwa Sreeja, Kotla Nithin Reddy, Karanam Sai Chandana	553
90	Survey on Face Recognition using an Improved VGGNET Convolutional Neural Network Nuthan K V, Santhosh Krishna B V, Renuka S. Gound	558
91	U-slot Loaded Flared-U Fractal Antenna Analysis using ANN Venkateshwar Reddy Vedipala, Kandala Spandana, Rithvik Kumar Kulla, Aravind Poola, Pavani Kandhigatla	563
92	Intrusion Detection System based on Pattern Recognition using CNN K. Azarudeen, S. Harish Kumar, T. V. Aswin Vijay, P. Thirukumaran, V. S Barath Balaji	567
93	A Graph Neural Network Approach to Combatting Fake News T Srujan Teja, L S Hemanta Sandhya, Santosh Kumar Choudhary	575
94	Forecasting Stock Prices using Gated Recurrent Unit with the Help of Feature Engineering Challa Vijay Seshachala Sarma, Bezawada Sri Bharath Krishna, Buyyanapragada Phani Siva Baradwaz, Yedupati Sai Madhav, Sunitha Pachala, Vuyyuru Lakshmi Lalitha	580
95	Artificial Intelligence(AI)-based Nutrition Advisor using an App Akash Digambar Murumkar, Anamika Singh, Bhakti Rohidas Chachar, Prathamesh Dnyaneshwar Bagade, Geeta Zaware	586
96	Image Captioning with Audio Reinforcement using RNN and CNN Rohan Patankar, Harshik Sethi, Aditi Sadhukha, Nishant Banjade, Ashwini Mathur	591
97	Banana Leaf Disease Detection using Advanced Convolutional Neural Network Mohanraj. E, Hariharan. R, Keerthana. S, Cavin. K. B	597
98	A Deep Learning Approach for Product Recommendation using ResNet-50 CNN Model Biresh Kumar, Ayush Kumar Singh, Pallab Banerjee	604
99	An effective Framework for Detecting Epileptic Seizures using CNN and Encrypted EEG Signals Pradeep G, Saroj Bala, Satheesh N P, Mahalakshmi M, Balasamy K, Suganyadevi S	611

100	CNN based Image Processing for Crack Detection on HT Insulator's Surface G Hari Krishnan, Kalikiri Sukanya, J S Sainath Reddy, K Surya Prakash Reddy, Nookala Niharika, M Siva Sai Kiran	618
101	Age And Gender Prediction using Gated Residual Attention Network Muppalla Jhansi, Kankanala Divya Sri, Kavula Hemanth Chowdary, Mundru Adithya Kumar, Ch. Aparna	622
102	Artificial Intelligence based Scarecrow Prevention from Crop Destruction M Harshini, Madishetti Manaswini, Neeli Srihitha YO, Kodithyala Manideep, Ganti Rosy, Kura Sahithi	628
103	Augmented Reality application for Sustainable Development- A Grounded Theory Approach Prasun Gahlot, Komal Suryavanshi, Aradhana Gandhi, Ramakrishnan Raman	635
104	A Comprehensive Study on Simultaneous Localization and Mapping (SLAM): Types, Challenges and Applications Aneesh Khole, Shreyas Shende, Atharva Thakar, Varad Karajkhede	643
105	Pattern Recognition Algorithm to Detect Suspicious Activities Mahavishnu V C, Vikhas S G, Shyamganesh T, Roopakumar S, Kavin S V	651
106	Brain Tumor Detection using RCNN and MobileNet B. Narasimha Swamy, P Dedeepya, J Chandra Sekhar, V Krishna Pratap, Koneru Ananya, S Sindhura	657
107	Market Analysis and Forecasting using Trending Data Analytical Tool Anuradha C. A, Sivakumar A, Sivaraman M	663
108	An Intelligent Voice-Recognition Wheelchair System for Disabled Persons A. V. Kalpana, V. Venkataramanan, G. Charulatha, G Geetha	668
109	Rest API based Web Interface for Blogging Application Adarsh Shahi, Ashish Barge, Atharva Butala, Sarita Patil	673
110	ANFIS Algorithm for E-Vehicle Power Management System R. Arun Prasath, E. Nirmala, M. Palanisamy, K. Sangeetha, T. Shanmuga Priya, M. Siva Ramkumar	678
111	Temporal Structural Probability Network for Weather Prediction R. Veeramani, R. Deeptha, Karthikeyan U, B. Sathya Bama, M. V. Ishwarya	684
112	Exploring Bio Signals for Smart Systems: An Investigation into the Acquisition and Processing Techniques Ramkumar Sivasakthivel, Manikandan Rajagopal	690
113	Population Density Estimation using Single Shot Detection Algorithm G. Litisha Miraclin, Kumudha Raimond, I. Keren Beulah	695
114	Pituitary Gland Size Estimation and Lesion Detection using Segmentation-based Color Thresholding Technique Gurjot Singh, Vinay Gautam	700
115	Fake Review Detection using Naive Bayesian Classifier P. Kalaivani, V. Dinesh Raj, R. Madhavan, A. P. Naveen Kumar	705
116	Design and Development of Smart House Rental Management System Monica Kalbande, Shushanto Sarkar, Shweta Farkase, Prateek Verma	710
117	A Novel Approach for Jewellery and Fashion in Mobile Application Development using Augumented Reality Vimal. S. P, Sathish Kumar. N, Vamsidharan V, Saran. R, Sathyamoorthy. D	716
118	Truncate Threshold Segmentation of Skin Cancer using Computer Aided Diagnostic Tools E. D. Roshan, R. T. Haripriyan, M. Yoga Nandhini, C. Kaushik Viknesh, R. Seetharaman, S. Gayathri	723

119	Real-time Quality Assurance of Fruits and Vegetables using Hybrid Distance Based MKELM Approach G. Devika, Priya, Chandra Sekhar Rao Bandaru, Romala Vijaya Srinivas, Nitin	728
120	Girdharwal, M. Nirmala Devi Agricultural Crop And Fertilizer Recommendations based on Various Parameters Mahalakshmi B, Sakthivel V, Sumitha Devi B, Swetha S	735
121	Crime Type Prediction based on Various Occurrence using Parallel LSTM Saradha M, Nithesh Priyan T, Shreeram D U, Viknesh S	740
122	Innovative Method for Predicting Vehicle Speed Detection using Fuzzy Local Information Means and CNN R. Umanesan, M. Nagabhushana Rao, Sadu Bhavana, Md. Abul Ala Walid, Priyank Udaybhai Trivedi, P. Naresh Kumar Reddy	746
123	Naive Bayes Classifier based Movie Recommendation System Yeresime Suresh, Rohit Kumar BR, Jahnavi Reddy C, P Sai Rohini, Sharath K	753
124	Implementation of Faulty Pipe Detection System for Generalized Locations P. Manikandan, K. Naresh Kumar, C. Vishnu Chaithanya, M. Naveen Kumar, Josephine Selle Jeyanathan	759
125	Shoulder Rehabilitation using Virtual Physiotherapy System Siddhesh Gupta, Vinaya Dehankar, Vrushali Nagpure, Divya Vyas, Poorvi K Joshi	763
126	Panoramic 3D LiDAR-based Object Detection Divya Kadam, Y. Chalapathi Rao, G Harshitha, S Mahendar Reddy, P. Ramesh Varma	770
127	Ensuring Long-Term Sustainability: A Study on Effectiveness of Watermark and Performance Evaluators in Video Watermarking Purnima, Rakesh Ahuja, Nidhi Gautam	777
128	A Comparative Study and Analysis on Toxic Comment Classification Ashish, Aakanksha Rani, Hatesh Shyan	783
129	Computer based Detection and Classification of Leaf Diseases using Hybrid Features Samrath Singh, Yashasvi Roy, Anupama Bhan, Shalini Sah	788
130	Detection of Hotspot Spoofing by Monitoring Network Traffic Stella K, Menaka M, Sanjay Kumar C, Prince Xavier A, Sarvesh H	794
131	Glaucoma Detection using GAN-Based Domain Adaptation Approach S. Kalaiselvi, S. Poorani, A. Amirtharaj, M. Mythreyan, G. Vignesh Kumar	801
132	Development of an SVM-based Depression Detection Model using MFCC Feature Extraction Maheshwar. V, Naven Kumar. V, Padma Sai. Y, Venu Gopal. N, Pranavi. D	808
133	Enhancing Content Recommendation System using Semantic Awareness with Flamingo Search Optimization and bi-LSTM Manikandan N K, M. Kavitha	815
134	A Performance Analysis of Different Detection Techniques of Human Eye Pupils D. Gokulavani, J. Mohana	824
135	Real-Time Driver Drowsiness Detection System using Cascaded ConvNet Framework Saurav, Nongmeikapam Thoiba Singh, Nishant Pathak, Abhishek Raizada, Sahil Shukla	828
136	An Emotion Recognition from Speech using LSTM Archana Jadhav, Vaishnavi Kadam, Snehal Prasad, Nikita Waghmare, Sangameshwar Dhule	834

137	Breast Cancer Survival Prediction and Analysis Rama Krishna Peddarapu, Vardhan Nunemuntala, Sunayana Koora, Sahithi	843
	Kuntala, Jahnavi Neeradi, Navya Sree Annam A Review on Optimization Algorithms for Feature Selection	
138	T. S. Sindhu, N. Kumaratharan, P. Anandan	851
139	Non-Invasive Glucose Monitoring based on Single Wavelength using Augmented Reality Rajalaksmi R, Sweatha A,Vasumithra, Priyanka G	856
140	Few-Shot Learning with Feature Pairing and Mean Discrepancy K K Singh, Hima Bindu K	862
141	Visual Detection of Waste using YOLOv8 Ram Bawankule, Vaishnavi Gaikwad, Indrayani Kulkarni, Shivam Kulkarni, Archana Jadhav, Nihar Ranjan	869
142	Object Detection and Action Recognition using Computer Vision M. Siva Swetha Reddy, Prem Rathod Khatravath, Nithin Kumar Surineni, Kedarnath Reddy Mulinti	874
143	Advancing Education through Metaverse: Components, Applications, Challenges, Case Studies and Open Issues S.Divya Meena, G Sai Shankar Mithesh, Ruchitha Panyam, Mandhadapu Samsritha Chowdary, Vamsi Suhas Sadhu, Sheela J	880
144	Cancer Prediction using Adaptive Boosting Tech Web App Keerthika T, Kaviya V, Kanimozhi S R, Preethi L, Oviya Svapna V	890
145	Systematic Review of Diagnostic Modalities for Sleep Apnea: A Comprehensive Analysis Bhavitha P, Ravi Raja A, Anjali D, Harish J, Phani Kumar Polasi, P Vijaya Kumar	897
146	Plant Disease Detection by means of K-Means Clustering and HSV Algorithm R. Anirudh Reddy, K. Sai Prasanna, B. Mani Teja, N. Deepak Reddy, N. Pranay Sai Reddy, N. Shiva	904
147	A Comparative Study of Driver Drowsiness Detection Techniques Prajakta Khadkikar, Rutuja Banginwar, Imon Mandal, Urmila Matade, Mayur Mote	911
148	Smart Assistive Navigator for the Blind using Image Processing Mukund Kulkarni, Maitrey Chitale, Shreeshail Chitpur, Atharva Chivate, Pratiksha Chopade, Sharvari Deshmukh	916
149	Smart Multi-linguistic Health Awareness System using RASA Model Prashant Upadhyaya, Gaganjot Kaur	922
150	IoT based Circuit Breaker with Access Control P Gajendran, G Shabarish Setty, Vasanth S, Ajay Kumar C, Manoj Kumar R	928
151	Internet of Things Enabled Air Quality Monitoring System C. S. Sundar Ganesh, Akshaya Prasaath V, Arun A, Bharath M, Kanagasabapathy E	934
152	CNN-Powered Baby Monitoring System using Internet of Things Sensors S Kumaran, Manoj Kumar C, Yashwanth D, Deepak B	938
153	IoT Based Solar-Powered Mushroom Farming for Sustainable Agriculture Mahvish Konain, Ravichander Janapati, Syed Mushtak Ahmed, Mohammad Mustafa Ahmed	944
154	IoT Monitoring for Hybrid Photovoltaic Fuel Cell System Sagayaraj R, S. Priya, S. Malathi, Sujith S	949
155	Development of an IoT-based Inventory Management System for Retail Stores V. Saillaja, M. Menaka, V. Kumaravel, Kamalakannan Machap	954
156	Internet of Things and Digital Forensics: Recent Studies and Challenges Haifa Ali Saeed Ali, Vakula Rani J	959
	l	

157	Genetic Algorithm Tuned PID Controller in Wind System with IoT Technology Sujith S, S. Malathi, S. Priya, Sagayaraj R	967
158	Development of Domestic Animals Shelter Environment Monitoring System using Internet of Things (IoT) Mayur Pillewan, Rahul Agrawal, Nikhil Wyawahare, Laxman Thakare	972
159	Design and Implementation of an IoT-Enabled Smart Street Lighting System using STM32 Microcontroller and ESP32 D. Santhosh Kumar, MD. Sameer, A. Abhinav, P. Tejasree, G. Sai Varsha, D. Koushik	977
160	Secure and Scalable Internet of Medical Things using Ensemble Lightweight Cryptographic Model Mounika Jammula, Venkata Mani Vakamulla, Sai Krishna Kondoju	982
161	IOT based Smart Management of Bird Farm Gobiga B, J. Jabez, Mary Nancy R	988
162	Robotic Day-Care for Pets using Sensors and Raspberry Pi Maya Bembde, Nihar M. Ranjan, Prathmesh Kamble, Aditi Chavan, Aditya Yelmar, Rohan Mane	994
163	A Novel Machine Learning Technique for Diabetic Prediction in IoT-based Healthcare Monitoring System S Aravinth Vijay Jesuraj, R. Ganesh, Vinda Manjramkar, M. Sridharan, Vivek Ravishankar Dubey, M. R. Arun	1000
164	Development of IoT Enabled Vegetable Stockpile Warehouse Monitoring System to Support Farmers Ranjith V, Sriravinaa E N, Subashree S, Raguvaran .K	1006
165	Smart Wearable Device for Safety Monitoring using IoT Ch. Vandana, J. Kishore, R. Anirudh Reddy, M. Yashaswini, K. Ashritha, K. Harika, M. Sai Kalyan Yadav	1014
166	Arduino based Wheelchair Fall Detection System using GPS and GSM Module Ch. V. Sai Revanth, B. Alekhya, M. Hadi Abbas	1022
167	Air Monitoring with Cloud and IoT Kalaivani K, Subramanian S, Swedha G K S, Vinoth N, Vishnu Priya V	1027
168	Wireless Control System for Custom-Designed Application using IoT-Enabled Stepper Motor J. N. V. R. Swarup Kumar, B. Mahesh Babu, Pera Manoj, Modepalli Vignesh, T. M. N. Vamsi, Reminisetti Alekhya	1032
169	Water Quality Monitoring System using IoT and Cloud B. VeerasekharReddy, S Sarath, Jeethu Philip, Usham Shashank Reddy, Lachapathi Naresh, K Tejaswini	1036
170	Cost Effective Electronic Midi Pad using Arduino Uno Abhishek A. Madankar, Roshan Umate, Shreyas Kothiwan, Rohidas Rahangdale, Mansi Madavi, Ishani Zoting	1043
171	Automated Writing System using Arduino Anagha V Choudhari, Sakshi Kohad, Needhi Deshmukh, Devyani Malode, Rahul Suryawanshi, J.S Gawai	1047
172	IOT based Smart Monitoring of Sandalwood Plant Prathamesh Dhulam, Prashant Gosavi, Yashraj Oza, Sandesh Darekar, D. S. Jadhav	1052
173	IoT based ECG Signal Feature Extraction and Analysis for Heart Disease Risk Assessment S. Satheeskumaran, K. Sasikala, Kumar Neeraj, A. SenthilKumar, N. Sharath Babu	1060

174	Video Steganography in IoT: Information Embedding using OpenCV and 2LSB Urmila Pilania, Manoj Kumar, Sanjay Singh, Vivaan Mittal	1067
175	Ensemble based Intrusion Detection System for IoT Device P. Ananthi, T. E. Ramya, R. Janani	1073
176	Unhealthy Liver Detection using CNN with IoT S. Ewins Pon Pushpa, T. Jayasree, Vineeth Ajith John, Abhishek Subramanian, Varun Chandrashekhar, Sivakumar Sankareswaran	1079
177	Transfer Learning-based Fruit Freshness Monitoring for Future Autonomous Industrial Robotic Arms N. Srikanth, I. Venkata Narayana, Ch. Madhuri, J. Sahithi	1084
178	IoT based Carriage Linkage Inspection and Fire Detection in Railways D. Srinivasalu, K. Karthikeya, E. Konguvel	1090
179	Milk Quality Monitoring System using IoT Kathiravan Pugazhenthi, Anandhan Sengamalam, Bharath Ganesan	1096
180	Revamping Urban Parking with IoT and CNN R. Santhana Krishnan, S. Jegadeesan, N. Deepa, K. Manivannan, C. Antony Vasantha Kumar, K. Lakshmi Narayanan	1099
181	Exploring the Impact of Edge Intelligence and IoT on Healthcare: A Comprehensive Survey Rajasrikar Punugoti, Vishal Dutt, Neha Bhati, Abhineet Anand	1108
182	IOT Based Borewell Monitoring And Child Rescue System using Multi Sensor Fusion Yaswanth Gangula, Sagi S S Pavan kumar, Suresh Kumar T R	1115
183	Automatic Night Patrol System with Raspberry Pi T. Gophika, Brindha Judith Yeshvanthi. P. J, Jivitha. K. R	1121
184	NCTFET Device for Low Power VLSI Application Menda Lokesh Naidu, Manipatruni Vineet Patnaik, Sanjeet Kumar Sinha, Sweta Chander, Rekha Chaudhary	1127
185	Partially Trained Music Generation based on Transformer Jiandong Tang, Lanqing Yin, Jinming Yu	1133
186	Solving the Trade-off between Power and Delay in High Speed Circuits using Multi Objective PSO Kanika Bansal, R K Chaurasiya, Vishakha Chourasia	1139
187	A Thorough Assessment on Orthogonal Frequency Division Multiplexing (OFDM) based Wireless Communication: Challenges and Interpretation Subhra Prosun Paul, D. Vetrithangam	1145
188	Upload Cricket Match Video to Generate Audio Commentary by YOLOv8 and Transformer Karnati Sai Shashank, N. Praneeth Prasad, K. Spoorthy Reddy, L. Sridhara Rao	1152
189	Filtration and Deposition Rate of Viscose Fiber in Textile Industry S. Janarthanan, Pavithra Devi. S, Satheesh V, Ravi Varma. P, Baluprithviraj K N, Madhan Mohan M	1158
190	An Energy Efficient Lighting and Mobile Controlled Scoreboard in Smart Badminton Court Baluprithviraj K N, Mahesh N, Monesh M S, PraneshRaj C, Varuna.S	1167
191	Implementation and Analysis on 4x4 Multiplier using Genesys FPGA Board Shishir Shrivastava, Amanpreet Kaur	1174
192	Comparative Analysis of FinFET and CMOS based Adiabatic ECRL Technique Gautam Rana, Kulbhushan Sharma, Anjali Sharma	1179

193	A Comprehensive Software Solution for Management of Coal Mines Shubhangi Dixit, Yash Dhadge, Mit Ingawale, Niranjan Joshi, Vaishnavi Anarase	1183
194	Investigation of Denoising Techniques for Removal of Hair and Noise from Dermoscopic Images Sonam Khattar, Rohit Bajaj	1190
195	An Automated System for Speed Control and Accident Prevention based on Multiple Parameters G. L.N. Murthy, R. Bhargava Ramudu, S. Gopi Manikanta, D. Hemanth Kumar	1198
196	AR and VR in Military Combat: Enhancing Soldier Performance and Safety Lav Soni, Amanpreet Kaur	1205
197	A Study on Various Electric Vehicle Charging Technologies Md. Faiyaz, D. Pranay, Ranjith kumar Gatla, Sayanti Chatterjee	1210
198	Road Lane Line Detection for Autonomous Cars Sujay Bharadwaj GM, Akhil Reddy Gogula, Naveen Kumar Anduri, Tarun Ganesh Pemma, S Vijay Kumar	1215
199	Grounded Meminductor Emulator using Operational Amplifiers and Memristor Shiwanki Gupta, Maneesha Gupta, Shireesh Kumar Rai, Satya Prakash Singh	1220
200	Five Stage Pipelined MIPS Processor Verification Interface and Test Module using UVM Ramesh. M, Charan Kumar. D, Yashwanth. L, Jyoteeswara Reddy. G, Naveen. K, Pandiaraj. K	1226
201	IoT based Environmental Assessment of Aquatic Ecosystem Narmadha R, Ram Nivedh Chopperla, Likhith Madhav Dasari, Inbakandan Dhinakarasamy, Naresh P	1233
202	Student Attendance Recognition using the Haar Cascade Algorithm Lagisetty Keerthi, Poleboina Divya, U Sairam	1238
203	Analysis of Exoplanet Detection Methods using Machine Learning and Deep Neural Networks Jobanbir Singh, Nongmeikapam Thoiba Singh	1242
204	Improved Sensitivity of NO _X Gas Sensor based on Pd Doped ZnO Nanostructures Saumya Srivastava, Tripti Sharma, Manish Deshwal	1248
205	PV Fed Power Converter Based Battery Management System for Electric Vehicle Application A. Udhaya Kumar, M. Subhashini, C. Vignesh, P. Malathi, G. Pradeep	1258
206	Enhancing Harmonic Reduction of Grid Connected Wind-Solar PV Charging Station using Neural Network controller T Penchalaiah, K Hema NagaLatha, M Aravind, K Manikanta, K Rakesh, NCS Vineela	1263
207	Store and Restore Delay Reduction Techniques of Non-Volatile SRAM Cells Damyanti Singh, Neeta Pandey, Kirti Gupta	1271
208	Controlling and Analysis of Battery Energy System in Electric Vehicle Nagalakshmi R, K. Rahimunnisa	1277
209	Waste Heat Recovery of Transformer Pratik D Pathe, Akash S Autade, S. K. Agrawal, D. B. Pardeshi	1285
210	Electric Vehicles Charging System for Fast and Safe Charging using LSTM based Gradient Boosted Regression Tree Moorthi K, Rajkumar Kundlik Chougale, Praveenkumar Arjun Patel, Parul Sharma, Akshay Raj, Mohsin Salim Gangat	1289

211	Power Optimization of Two Stage Operational Amplifier using Power Gating Technique Yella Reddy Gandweed, Likhith Cherukumalli, Tejaswini Kothapalli, Mamatha Samson	1295
212	A Smart Wheelchair with B-Type Oxygen Cylinder Holders for COPD Patients M V Suganyadevi, Abirami R, Amirthalakshmi K, Bhavadharini M, Carolin Mary X	1300
213	Real-Time based Industrial Cable and Battery Testing using Embedded Technology A.G. Kishor, N. Gopalakrishnan, J. Gowtham, P. Babu	1308
214	Wearable Pain Management System for Knee Osteoarthritis L. Priya, S. R. Priyadarshini, R. Sharlini, B. T. Sindhuja, S. Sudha	1313
215	THD Reduction in Single-Phase Cascaded H-Bridge Multilevel Inverter using Fuzzy Logic Controller K. Kranthi Kumar, M. Vijay Karthik, Kuraluka Vimal Kumar	1321
216	Indian Railways' Smart Ticketing Validation System with Improved Alert Approach Sara Nawghare, Rachna K. Somkunwar, Zarina Shaikh	1328
217	Rescue Operation with RF Pose Enabled Drones in Earthquake Zones Aleena Saji, Akhila Restine Thomas, Aleena Mary Benny, N. Jayapandian	1333
218	Surface Electromyography based Wrong Posture Muscle Detector T. Paison Melkish, R. Priscilla Joy, H. EphraimImmanuel, J. JeffersonRajadurai, A. Fabiyo	1339
219	Five-Stage Pipelined MIPS Processor Verification Driver Module using UVM J. Deny, Duggirala Lakshmi Sai Deepika, Vempa Lekhana, Gonuguntla Vandana, Katta Gayathri Devi	1344
220	Effective Performance Prognostication of Cars using Machine Learning Dr. Reshma Gummadi, Sudha Bhargavi Cheemakurthi, Sravani Loya, Lakshmi Vipanya Bade, Surendra Dasari	1348
221	A Novel Approach for Anomaly Detection in Time-Series Data using Generative Adversarial Networks Rohit Raturi, Abhishek Kumar, Narayan Vyas, Vishal Dutt	1352
222	Path Optimization and Obstacle Avoidance using Gradient Method with Potential Fields for Mobile Robot Varsha Dubey, Brijesh Patel, Snehlata Barde	1358
223	A 400 Gbps integrated SMF-FSO System based on WDM-DP-32-QAM Transmission for Last Mile Connectivity Ritu Sharma, Harjeevan Singh, Bhawna Goyal, Ayush Dogra	1365
224	Design of Microstrip Patch Antenna Integrated with Metal Rings, Stubs and Defective Ground for Wideband Applications N. Ashokkumar, Sowjanya Garthima, Sai Dinesh Gawala, Sai Gayathri B, Diwakar C, T. Kavitha	1372
225	Design of Novel Rectangular Microstrip Patch Antenna with Improved Gain and Performance Analysis Sengottaiyan N, P Kalyanasundaram, S. M. Ramesh, Ravikumar Gurusamy, V. Rajmohan	1377
226	Prevention of Road Accidents by Interconnecting Vehicles using LiFi and LoRaWAN Technologies Raj Suriyan G, Rahul K, Rajesh S, Challa Dhanalakshmi, Udhayakumar G	1383

	A Comprehensive Study on the Application of Blockchain Technology's Use in	
227	Healthcare	1388
	Prince Verma, Anuj Kumar Jain	
228	NFT Marketplace for Blockchain based Digital Assets using ERC-721 Token	
	Standard A 1 id K in i H i D i K in i D i K i i D i K i i i D i K i i i D i K i i i D i K i i i D i i K i i i D i i K i i i D i i K i i i D i i K i i i D i i K i i i D i i K i i i D i i K i D i i K i D i i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i K i D i i D i i K i D i i D i i D i D	1394
	Ashritha Konagari, Hari Priya Kusuma, Sangeetha Chetharasi, Ramu Kuchipudi,	
	Palamakula Ramesh Babu, T Satyanarayana Murthy	
229	A Differential Privacy-based System for Efficiently Protecting Data Privacy	1399
	Arijit Sarkar, Aarti Sharma, Abhipreet Gill, Payal Thakur	
230	Detection of Cyber-attacks in Food Industry using Multi-Layer Perceptron and Convolution Neural Network	1.405
		1405
	Beulah Rani I,G. Matthew Palmer, G. Jaspher W. Kathrine, S. E Vinodh Ewards	
231	Formal Techniques to Verify Functionality of Digital Memory Decoder	1410
	Gaurav Kasana, Sonam Rewari Comparing Resampling Techniques in Stroke Prediction with Machine and Deep	
	Learning	
232	M Roshni Thanka, Kommu Sri Ram, Shalem Preetham Gandu, E Bijolin Edwin	1415
	V Ebenezer, Priscilla Joy	
	Link Connectivity based Reliability with Security in Autonomous Mobile Network	
233	C. Sivasankar, T. Kumanan, CH Chandra Sekhar, Srinivasan T R	1421
	Blockchain based System for Secure Property Registration	
234	Nishu Mehta, Rinkle Rani, Nidhi Kalra	1426
	A Decentralized and Immutable E-Voting System using Blockchain	
235	Ashish Balti, Abhishek Prabhu, Sanskar Shahi, Shrutika Dahifale, Vrajesh Maheta	1434
	Secure Online E-Auction System using Blockchain Technology	
236	Prashant Kumbharkar, Nagarjuna Balla, Vaibhav More, Adarsh Choudhari	1440
	Design of Clustering Algorithm for Energy Efficient and Secure WSN using Fuzzy	
237	Logic	1448
	KaminiJoshi, Milanjit Kaur, Lipika Gupta	
220	Blockchain Oriented Hybrid Architecture for Crowdsource Model	1 45 4
238	Pachhaiammal Alias Priya M, N. Sundara Rajulu, S. Jayanthi, G.Kavitha	1454
239	Mitigating the Security Risks of Browser Extensions	1460
239	Joel Sam, Ancy Jenifer. J	1460
	Hardware Trojan Prevention using Logic Obfuscation	
240	Shiny Nishita N, Janet Shamly A, N.M. Sivamangai, R Naveenkumar, Chella	1466
	Marghi J, M. Subash Chandra Bose	
	Enhancing Performance of Intrusion Detection System in the NSL-KDD Dataset	
241	using Meta-Heuristic and Machine Learning Algorithms-Design thinking Approach	1471
	K. Dinesh, D. Kalaivani	
	Blockchain based Smart Healthcare System	
242	Prabhakar Marry, Koteswar Yenumula, Alekhya Katakam, Akshitha Bollepally,	1480
	Alekhya Athaluri	
243	Smart Education based on Blockchain Technology	1485
2.3	Shubham Dubey, Aditya Kumar Tiwary	1.00
244	A Novel Blockchain based Decentralised Ballot System	4.00
	Shaik Khaleelullah, Dosapati Sai Hemanth, Endroju Kavitha, Bommaraju	1491
	Viswadutt, Battini Sri Vamshi Teja	
245	An Intelligent Tender Management System using Block Chain and IPFS	1.407
	E Sai Tarun Kumar Reddy, Madarapu Sathvik, V. Rajaram, Chilka Prithvi Rao	1497

246	A Reliable Method for Detecting False Alarm Notification in VANET Poorva Shukla, Ravindra Patel, Sunita Varma	1503
247	Self Sovereign Identity - Blockchain based Blood Donation Management Method Santhosh Krishna B V, B Rajalakshmi, Ashok K, Irfan Hussain Gundoo, Ishan Aryan	1512
248	Security Breaches in VANETs and Possible Solutions Jasmeet Kour, Pooja Sharma, Anuj Mahajan	1521
249	Attack detection Scheme based on Blackmailing nodes using Adaptive Tunicate Swarm Algorithm in MANET-IoT Environment R. Varaprasad, C. Nagasai Mohan, B. Rajesh, C. Rohith Kumar, C. Sainath Chowdary, B. Mahesh Babu	1528
250	Blockchain based Letter of Recommendation Verification System for Higher Studies Madanagopal C, Kaniskaa MS	1536
251	Deepfake: An Endanger to Cyber Security Sudhakar K. N, Shanthi M B	1542
252	Smartphone Malware Detection using Permissions and McNemar Test Garima Kumari, Anshul Arora	1549
253	Adaptive Cyber Defense: Leveraging Neuromorphic Computing for Advanced Threat Detection and Response Aviral Srivastava, Viral Parmar, Samir Patel, Akshat Chaturvedi	1557
254	Power Efficient Intelligent Helmet for Coal Mining Security and Alerting Sufia Banu, Rashmi Rani Samantaray, Hajira Zaiba, Abdul Rehaan, Mansha Yasin, Arun Kumar	1563
255	PolyDDoSchain - Collaborative Volumetric Distributed Denial of Service Attack Detection and Prevention using Blockchain Technology Darshi Patel, Dhiren Patel	1571
256	MedNcrypt: A Blockchain based Decentralised Health Record Storage System Using IPFS K.V. Deshpande, Shubham Nagare, Abhishek Dhanke, Tejas Patil, Rushikesh Sarode	1579
257	Blockchain based Skill Verification System Amol Deshpande, Dayanand Ambawade, Hiten Bafna, Husain Challawala, Jai Damani	1588
258	Machine Learning based Intelligent Cyberbullying Avoidance System D Dhanalakshmi, Namani Deepika Rani, Keerthi Pendam, Shanmugasundaram Hariharan, Vinay Kukreja, Jayakshata PR	1594
259	Blockchain based Music Streaming Platform using NFTs Yugchhaya Galphat, Om Gole, Pushkaraj Baradkar, Samarth Gawali, Yash Sahane	1598
260	Sentimental Analysis on Amazon Camera Reviews using Naive Bayes Algorithm Santhosh R, Vignesh S V, Rithish E, Mahendhiran P D	1604
261	An Examination of Virtualization Technologies for Enabling Intelligent Edge Computing Kevin Afachao, Adnan M. Abu-Mahfouz	1612
262	A Cloud-based Grocery Tracker Management System using Radio Frequency Identification S. Sandosh, G. Yogeshwar, V. Anisha	1618
263	Role of Data Mining Across Different Formats of Multimedia A K Velmurugan, A. Rajalingam, Dhawaleswar Rao C. H, K. Balasubadra	1627

264	Cloud-based Smart Water Management System	1633
	V. Muthukumar, V. Selvakumar, M. Nalini, B. Chitradevi	1033
265	Ingenious: Text Summarization and Question Answering	1639
	Aditi Goyal, Amber Prakash Verma, Deep Kumar, Anjali Singh	
	An Investigation into Round Robin and Random Algorithms for the Purpose of Load Balancing on Web Servers in SDN Environments	
266	Sanjay Kadam, D. R. Ingle, Tushar Tanaji Jadhav, Hitesh Lakshmidhar Damal,	1648
	Ashitosh Bramhadeo Kadam, Aditya Nagesh Kale	
267	NEWSIFY: - Article Summarization using Natural Language Processing and News	
	Authentication using TF-IDF Vectorizer and Passive Aggressive Classifier	1654
	Rohit Shelar, Yash Gujar, Niranjan Pawal, Pratiksha Londhe, Sonali Rangdale	
269	Human-Computer Interface Challenges in Mobile Data Mining	1661
268	K. Padmanaban, A. Sathiya, K. Jeevitha, R. Anto Arockia Rosaline	1001
269	Automatic Question Answer Generation using T5 and NLP	1667
207	Altaj Virani, Rakesh Yadav, Prachi Sonawane, Smita Jawale	1007
270	Detecting Malicious URLs using Data Analytics	1674
270	K. Saranya, K. Varunvikash, K. Karthikeyan, S. Rosanakthar	1071
071	E-Commerce using Geo-Navigation	1,600
271	Samiksha Shankar Rawool, Yuga Ganesh Vasaikar, Neha Vijaykumar, Swati	1680
	Varma A Novel Approach for E-Commerce System for Sale Prediction with Denoised	
	A Novel Approach for E-Confinerce System for Sale Frediction with Denoised Auto Encoder and SVM based Approach	
272	Irfan Abdul Karim Shaikh, Rajlaxmi Pramod Pujar, S P Kishore, S Ragamayi,	1684
	P Vamsi Krishna, Akabarsaheb B Nadaf	
	Data analytics for Disaster Management Response using Sentiments	
273	Supriya Kamoji, Nair Dhananjay Jayaprakash, Chacko Bibin Biju, George Anna	1690
	Benoy	
274	Augmented Reality-based Indoor Navigation using Unity Engine	1696
2/7	Rokesh Maran. B, Giridharan. L, Krishnaveni. R	1070
275	Automated Emails and Data Segregation using Python	1701
	Shubham Ghalme, Kanchan Shelke, Rutuja Kadam, Umakant Tupe	
276	Developing Data Analytics Support for Creative Learning Web Framework	1706
276	Anand Morye, Neel Dudheliya, Ayush Jain, Jayshree Jha, K. B Deshpande, Poonam	1706
	Pangarkar Atmospheric Image Correction and Removal of Cloud Cover for Satellite Images	
277	Vaishnavi Kharat, Sanyukta Khatdeo, Harshada Kothe, Rutuja Kshirsagar, Mrudul	1711
211	Dixit, M Selva Balan	1/11
	Assessment and Future Directions for Clustering Optimization in Cloud Computing	
278	Vishal Kumar, Annika Bajaj, Neha Singla, Nakul Singla, Aryan Grover	1719
270	A Comparative Study of Skill Development and Job Portals	1507
279	Aashutosh Baraskar, Soham Das, Yogesh Khatri, Meet Patel, Pallavi Saindane	1726
280	House and Rent Price Prediction System using Regression	1733
	Sujata Khandaskar, Vinit Patil, Deanna Fernandes, Chirag Panjwani, Prema Bajaj	1/33
281	An Adaptive Hybrid Beamforming Technique for Analysis of Throughput,	
	Blocking Probability, Transmission Power in 5G Mimo mmWave Network	1740
	K. Kalyana Srinivas, Bojja Sai Kiran, Thati Sathvika, Peram Kishore	