# **2022 International Conference** on Sustainable Computing and **Data Communication Systems** (ICSCDS 2022)

Erode, India 7-9 April 2022

Pages 1-869



**IEEE Catalog Number: CFP22AZ5-POD ISBN**:

978-1-6654-7885-4

## Copyright © 2022 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:
 CFP22AZ5-POD

 ISBN (Print-On-Demand):
 978-1-6654-7885-4

 ISBN (Online):
 978-1-6654-7884-7

#### **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



### **International Conference on Sustainable Computing and Data**

#### **Communication Systems**

### ICSCDS-2022

#### **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
1	Morphogenesis Method to Detect Brain Tumor using Machine Learning Technique and Noise Filtering D. Jaganathan, N. Manjunathan, S. Girirajan	1
2	Human Computer Model for E-learning in Pandemic of Covid-19 Rohit Ranjan, Suraj Prakash, Logesh. S, Kushal Bansal, Jayanth T, Vineesh Reddy, V. Santhi	8
3	Design and Implementation of CPW-fed Microstrip Patch Antenna, Synthesis and Analysis using MLP and Machine Learning for Wireless Applications R V Durga, Haasya Godavarthy	15
4	Analysis to Predict Coronary Thrombosis using Machine Learning Techniques D Lakshmi Padmaja, Sai Sruthi B, Surya Deepak G, G K Sri Harsha	21
5	A Deep Learning Enabled Software-Defined Radio based Routing Protocol for Underwater Acoustic Sensor Networks Anoop Sreeraj, Vijayalakshmi. P, V. Rajendran	28
6	An Intelligent Energy Management System with an Efficient IoT based Deep Learning Framework C. Bazil Wilfred, Santhi M George, S. Sivaranjani, Saravana Selvan, J. Mohammed Feros Khan, D Beulah David	33
7	Unmanned Aerial Vehicle Object Detection and Recognition using Deep Learning G Sankara Sai, A V S Raghunath, K Mahesh, B S Bharath Naik, B Narasimha Swamy	38
8	Prediction of Diabetic Retinopathy using Novel Decision Tree Method in Comparison with Support Vector Machine Model to Improve Accuracy S. Jyotheeswar, K. V. Kanimozhi	44
9	Fake News Detection System using Logistic Regression and Compare Textual Property with Support Vector Machine Algorithm N. Leela Siva Rama Krishna, M. Adimoolam	48
10	Machine Learning Technique for Analysing the Diabetic Retinopathy S. Prabha, M. Ashok reddy, M. Sreehari, K. Sakthidasan Sankaran	54
11	On Analysis of Face Liveness Detection Mechanisms via Deep Learning Models Syed Zoofa Rufai, Arvind Selwal, Deepika Sharma	59
12	OpenCV Implementation of Image Processing Optimization Architecture of Deep Learning Algorithm based on Big Data Processing Technology Weijun Wang, Junquan Wang, Zhiqiang Zhang, Da Shi	65
13	A Digital Game based Learning Approach for Effective Curriculum Transaction for Teaching- Learning of Artificial Intelligence and Machine Learning Ashraf Alam	69
14	Cyber Patrolling using Machine Learning Gundu Roja, Akhila Kakarla, T. Prem Jacob	75

15	ML based Approaches for Detection and Development of Autism Spectrum Disorder: A Review Vidya Zope, Tanvi Shetty, Maitraiyi Dandekar, Anmol Devnani, Puneet Meghrajani	79
16	A Comprehensive Study on the Role of Machine Learning in Hybrid Biometric Recognition Shipra Shand, Rahul	85
17	Machine Learning Techniques for Cardiac Risk Analysis Hari Kumar Medasani, Sai Anila Kottamasu, Sriram Doppalapudi, Suvarna Vani Koneru	91
18	Machine Learning based Network Security in Healthcare System Desalegn Aweke, Assefa Senbato Genale, B. Barani Sundaram, Amit Pandey, Vijaykumar Janga, P. Karthika	96
19	Detection of Abnormalities in Brain using Machine Learning in Medical Image Analysis A. Sivasangari, Sivakumar, Suji Helen, S. Deepa, Vignesh, Suja	102
20	Big Data Analysis for knowledge based on Machine Learning using Classification Algorithm Assefa Senbato Genale, B.Barani Sundaram, Amit Pandey, Vijaykumar Janga, Desalegn Aweke, P.Karthika	108
21	Spammer Detection in Social Networks using ML and NLP M. Srinivas, A. Datta Sai, V Nikhil, Venkata Ramana	114
22	Fake Review Detection using Unsupervised Learning Radha Mothukuri, Aienavolu Aasritha, Krishna Chaitanya Maremalla, Kesava Nandini Pokala, Gopi Krishna Perumalla	119
23	Motor Imagery Classification using Transfer Learning Athar Yawar Hashmi, Bilal Alam Khan, Anam Hashmi	126
24	Perception of Age and Gender Detection by using Hierarchical Deep Learning Architecture through Vision M. Praveena, K. Geetha Srinija, A. Meghana,	133
25	Comparison of Different Machine Learning Algorithms for Sentiment Analysis Gagandeep Kaur, Amit Sharma	141
26	A Review of Machine Learning Techniques for Detecting Autism Spectrum Disorders Ajmi N S, Diya Ann George, Megha M B, Jesna Mohan	148
27	Automatic Image and Video Captioning Production using Deep Learning Swapna Yenugula, M. Sai Sirisha, K. Sindhu Priya, Y. Sujeeth Reddy, M. Nikhil Raghava Rao	156
28	Prediction of Risk in Cardiovascular Disease using Machine Learning Algorithms Nami Susan Kurian, S. Sajithra, F. Anne Jenefer, Kathu Sara Renji, Yuvasree R, Swetha G	162
29	Hybrid Algorithm for Security of Data Over Wireless Transfer with Disease Prediction in Machine Learning Deepa. D, Vignesh. R, GowriManohari. V, Mecnil Jenifer. Y, Nithya.S, Daphine Desona Clemency C.A	168
30	Machine Learning Techniques based Audio Player to Soothe Human Emotions Kundeti Naga Prasanthi, G Mallikarjuna Reddy, G S S V Sai Tejaswi, L Yasaswini, M Jaswanth Sai	174
31	Deep Learning with Statistical Analysis for Stress Prediction of Remote Working IT Employees in COVID-19 Pandemic Jayasutha V G, Thiruchelvi Arunachalam	179

Learning in the Context of Algorithm Optimization Ying He  MCU Simulation Software Algorithm based on Deep Learning from Single Network Model to Multiple Layer Scenarios Rulim Li, Guang Mei  Survey on Intrusions Detection System using Deep learning in IoT Environment Balaji R, S. Deepajothi, Prabaharan G, Daniya T, P Karthikeyan, Velliangiri S  Diagnosis of Parkinson's Disease using Principal Component Analysis and Machine Learning Algorithms with Vocal Features Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Vasin  A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K. Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vijay, M. Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sumethra B, Sreeya C, Dhamushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  39 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Vecrappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G, Jayandhi, J. S. Leena Jasmine, R. Seetharaman, S. Mary Joans  41 A Survey – nisights of MI, and DI. in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi 42 Prediction of Affected Leaf of the Plant using Machine Learning Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 Aisman T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification during COVID'19 A J. Pawar, Vashnavi Khemnar, Rutuja Londhe, P. William, M. A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms  MK, Dharani, R. Thamislevlan , Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya		Quantitative System Modeling of Financial Scenario Uncertainty based on Deep	
Ying He	32		185
MCU Smulation Software Algorithm based on Deep Learning from Single Network Model to Multiple Layer Scenarios Ruilin Li, Guang Mei Survey on Intrusions Detection System using Deep learning in IoT Environment Balaji R, S. Deepajothi, Prabaharan G, Daniya T, P Karthikeyan, Velliangiri S Diagnosis of Parkinson's Disease using Principal Component Analysis and Machine Learning Algorithms with Vocal Features Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K. Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vigay, M. Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sumethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Categorization of on Road Automobiles using Deep Learning Approach Aswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G, Jayandhi, J. S. Leena Jasmine, R. Seetharaman, S. Mary Joans  4 Survey – insights of MI. and DI. in Health Domain Vababav C, Gandhi, Priyesh P, Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Statisfaction Algorithms AK, Dharani, R, Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arushevan S, Deepak A, Gokul N  Performance Analysis of ML Technique for Dersonality Classification Algorithms A, Brawar, Vaishnavi Khenmar, Rutuja Londhe, P, William, M.A. Jawak Disersimant Analysis of ML Technique for D			
Model to Multiple Layer Scenarios Ruilin Li, Guang Mei			
Ruilin Li, Guang Mei Survey on Intrusions Detection System using Deep learning in IoT Environment Balaji R, S.Deepajothi, Prabaharan G, Daniya T, P Karthikeyan, Velliangiri S Diagnosis of Parkinson's Disease using Principal Component Analysis and Machine Learning Algorithms with Vocal Features Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K.Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A.Vijay, M.Deepak, P.Kavin, K.Ramar, B.Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey - insights of ML and DL in Health Domain Vaibhav C, Gandhi, Priyesh P, Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P, William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamikelvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulsedwan S, Deepak A, Gokul N Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health	33		190
Survey on Intrusions Detection System using Deep learning in IoT Environment Balaji R, S.Deepajothi, Prabaharan G, Daniya T, P Karthikeyan, Vellängiri S Diagnosis of Parkinson's Disease using Principal Component Analysis and Machine Learning Algorithms with Vocal Features Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A Vijay, M.Deepak, P.Kavin, K.Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P, Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, A.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K.Dharani R, Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N Performance Analysis of M. Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  In The Performance Analysis of M. Techniques in Identification of Fake News Reshma Vunnava, L	- <del>-</del>		
Balaji R, S. Deepajothi, Prabaharan G, Daniya T, P Karthikeyan, Velliangiri S   Diagnosis of Parkinson's Disease using Principal Component Analysis and Machine Learning Algorithms with Vocal Features   Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin   A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval   K. Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi   Transfer Learning based Offline Hand Written Recognition System using Tamil Characters   A. Vijay, M. Deepak, P. Kavin, K. Ramar, B. Shajith   A Systematic Parking System using bi-class Machine Learning Techniques   Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V   Categorization of on Road Automobiles using Deep Learning Approach   Aiswarya J, Veerappan K, Mariammal K   227   Aiswarya J, Veerappan K, Mariammal K   227   Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree   GJayandhi, J. S. Leena Jasmine, R. Seetharaman, S. Mary Joans   234   A Survey – insights of ML and DL in Health Domain   234   A Survey – insights of ML and DL in Health Domain   239   Prediction of Affected Leaf of the Plant using Machine Learning   247   Abirami T, Mukesh Karan M, Berlin S N, Johnson S   247   Hybrid Machine Learning Technique for Personality Classification from Online Text   253   253   254   254   255			
Velliangiri S  Diagnosis of Parkinson's Disease using Principal Component Analysis and Machine Learning Algorithms with Vocal Features Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K. Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vijay, M.Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G Jayandhi, J.S. Leena Jasmine, R. Seetharaman, S. Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Jiberiminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms  45 M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arusledvan S, Deepak A, Gokul N Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 Tiber Bersel Berver Data Protection System using Geo-Fence Technology and Machine Learning  48 Enterprise Email Server Data Protection System using Geo-Fence T	34		195
Diagnosis of Parkinson's Disease using Principal Component Analysis and Machine Learning Algorithms with Vocal Features Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K.Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A Vijay, M.Deepak, P. Kavin, K.Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree GJayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms  M.K.Dharani, R. Thamilselvan , Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Aruselvan S, Deepak A, Gokul N Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tammayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and			
Dearming Algorithms with Vocal Features   Dhulipalla Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin			
Dhulipalia Venkata Rao, Y Sucharitha, D Venkatesh, K Mahamthy, SK MD Yasin A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K. Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi  Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vijay, M. Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sumethra B, Sreeya C, Dhamnushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V 221  39 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G. Jayandhi, J.S. Leena Jasmine, R. Seetharaman, S. Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  45 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  46 Petrormance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta Britania R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Britania R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Britania R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Britania R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Britania R. Ham	35		200
A Novel Hyperparameter Tuned Deep Learning Model for Content based Image Retrieval K. Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vijay, M. Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G. Jayandhi, J. S. Leena Jasmine, R. Seetharaman, S. Mary Joans 41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karam M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A. B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  46 Petection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  47 Based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning			_00
Retrieval K.Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi  Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vijay, M.Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  221  39 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S. Leena Jasmine, R. Seetharaman, S. Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Discriminant Analysis of Student's Online Learning Classification Algorithms  45 M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of MI. Techniques in Identification of Fake News Reshma Vumava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  47 Reshma Vumava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning Enterprise Email Server Data Protection System using Geo-Fence Technology and			
K. Kalaivani, Rohini Govindaraju, Paul T Sheeba, P Sivakumar, Aditya Kumar Singh Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vijay, M.Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  221  222  339 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S. Leena Jasmine, R. Seetharaman, S. Mary Joans  41 A Survey - insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  42 Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A. B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 Tor based Health Care Data Monitoring using Machine learning Tammayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning Enterprise Email Server Data Protection System using Geo-Fence Technology and			
Pundir, M. Maragatharajan, B. Jegajothi Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A. Vijay, M.Deepak, P.Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  39 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G. Jayandhi, J. S. Leena Jasmine, R. Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  42 Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A. B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M. A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning	36		207
Transfer Learning based Offline Hand Written Recognition System using Tamil Characters A.Vijay, M.Deepak, P.Kavin, K.Ramar, B.Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K.Dharani, R. Thamilselwan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tammayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning			
214 A. Vijay, M. Deepak, P. Kavin, K. Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  221  329 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G. Jayandhi, J. S. Leena Jasmine, R. Seetharaman, S. Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  42 Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model  43 Using HEXACO Model 44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A. B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms 45 M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tammayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning			
A. Vijay, M.Deepak, P.Kavin, K.Ramar, B. Shajith A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  221  39 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S. Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Valibav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms  45 M.K.Dharani, R. Thamilselvan , Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning	37		214
A Systematic Parking System using bi-class Machine Learning Techniques Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G, Jayandhi, J.S. Leena Jasmine, R. Seetharaman, S. Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning	37		214
Sunethra B, Sreeya C, Dhannushree U, Nagaraj P, Muthamil Sudar K, Muneeswaran V  221  39 Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  42 Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  43 Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale  Diabetes Prediction using Machine Learning Classification Algorithms  45 M.K.Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm  Pradeep S, Aruselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News  Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 Iof based Health Care Data Monitoring using Machine learning  Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning			
V Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning	20		221
Categorization of on Road Automobiles using Deep Learning Approach Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey — insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms  M.K.Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  10T based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning	36		221
Aiswarya J, Veerappan K, Mariammal K  Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K.Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning			
Breast Cancer Prediction based on Mammographic Data by Hybrid Resnet and Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K.Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 Tammayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning	39		227
40 Decision Tree G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi 42 Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  43 Hybrid Machine Learning Technique for Personality Classification from Online Text 43 using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms  45 M.K.Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287		Ţ	
G.Jayandhi, J.S.Leena Jasmine, R.Seetharaman, S.Mary Joans  41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  42 Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale  Diabetes Prediction using Machine Learning Classification Algorithms  45 M.K.Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287	40		224
41 A Survey – insights of ML and DL in Health Domain Vaibhav C. Gandhi, Priyesh P. Gandhi  42 Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  43 Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News 47 Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287	40		234
Vaibhav C. Gandhi, Priyesh P. Gandhi  Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale  Diabetes Prediction using Machine Learning Classification Algorithms  M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning			
Prediction of Affected Leaf of the Plant using Machine Learning Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan , Dinesh Komarasamy , Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287	41		239
Abirami T, Mukesh Karan M, Berlin S N, Johnson S  Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K.Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning Machine Learning			
Hybrid Machine Learning Technique for Personality Classification from Online Text using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning Machine Learning	42		247
43 using HEXACO Model P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  44 Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287			
P. William, Abhishek Badholia, Brijesh Patel, Manoj Nigam  Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale  Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  Machine Learning  287	42		2.52
Discriminant Analysis of Student's Online Learning Satisfaction during COVID'19 A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale Diabetes Prediction using Machine Learning Classification Algorithms M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287	43		253
A.B. Pawar, Vaishnavi Khemnar, Rutuja Londhe, P. William, M.A. Jawale  Diabetes Prediction using Machine Learning Classification Algorithms  M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287			
Diabetes Prediction using Machine Learning Classification Algorithms  M.K.Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287	44		260
45 M.K. Dharani, R. Thamilselvan, Dinesh Komarasamy, Uvetha V, Swathy G, Soundarya M  46 Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  48 IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287			
Soundarya M  Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287	4.5		261
Detection of Spinal Cord Injury using Deep Learning Algorithm Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  282	45		264
Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News  Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar  Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  287			
Pradeep S, Arulselvan S, Deepak A, Gokul N  Performance Analysis of ML Techniques in Identification of Fake News  Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar  Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  282	46		270
47 Reshma Vunnava, Lakshmikanth Bodla, Mohan Kumar Dehury, Bhabendu Kumar  Mohanta  48 IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  282			
Mohanta  IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  282			
IoT based Health Care Data Monitoring using Machine learning Tanmayee Parbat, Rohan S Benhal, Honey Jain Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning 282	47	*	276
Tanmayee Parbat, Rohan S Benhal, Honey Jain  Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning  282			
Enterprise Email Server Data Protection System using Geo-Fence Technology and Machine Learning	48		282
Machine Learning 287		· · ·	202
$\Delta G$		Enterprise Email Server Data Protection System using Geo-Fence Technology and	
K.Vinitha, R.Nila, R.Rajkumar, P.Siva Kumar	40	Machine Learning	297
	<del>1</del> 7	K.Vinitha, R.Nila, R.Rajkumar, P.Siva Kumar	201

	Automated Vehicle Number plate (VNP) Detection based on Optimized	
50	Segmentation and Machine Learning	292
	R.Radha, V.R.Viju	
<i>F</i> 1	Prediction of Herbs with its Benefits using Deep Learning Techniques	207
51	Sharmila Begum. M, Haris. R, Vetrimaran. V, Ashwin Raj. P	307
	An Novel Adaptive Solution in Machine Learning Approaches for Mining	
50	Serendipitous Drug usage to Handle Imbalanced Data from Social Media Comparing	211
52	with Adaboost Algorithm	311
	Syed Sumaya Suhana, S. Ashok Kumar	
52	Machine Learning based Automatic Hate Speech Recognition System	21.5
53	P. William, Ritik Gade, Rupesh Chaudhari, A. B. Pawar, M. A. Jawale	315
	'You Only Look Once' Application for Autonomous Driving Vehicles & Cricket	
54	Spidercams using Convolutional Neural Network in Deep Learning	319
	Ranjith Bhat, Raghu N	0.25
	Deployment of Medibot in Medical Field	
55	P.Reshmanth, P. Sushanth Chowdary, Yogitha. R, R. Aishwarya	325
	Comparison and Evaluation of Studies on Precision Medicine using AI	
56	Y.Lakshmi Kamala, K.V.S.N. Rama Rao, B.Manjula Josephine	330
	Empirical AI Simulation Algorithm Research on the Impact of Floating Population	
57	Status on Sentencing	336
3,	Dian Li, Yijun Cai, Yuyue Wang	220
	Techvar: Classification of Similarity in Software Detection Model using Deep	
58	Learning Learning	341
20	P Haran Babu, Prasanth Yalla	511
	Application of Traditional Pattern Recognition Algorithm in Cultural and Creative	
59	Product Design and System Development	347
	Nan Xu	0 1,
	Smart Meet – Facial Recognition-based Conferencing Platform	
60	Navneeth Krishnan, Ashish Eapen Varghese, Viswajith Sankar, Achyuth JM,	351
00	Aswathy Ravikumar, Jisha John	331
	Construction of a Visualized Automatic Entry System based on Character	
61	Recognition of Foreign Trade English Specific Vocabulary	356
01	Yingying Wang	
	AI Chatbot using Web Speech API and Node.Js	
62	P.V.Krishna Vamsi Prasad, N.Vamsi Krishna, T.Prem Jacob	360
	Application of Color Recognition and Pattern Analysis of Handicrafts in Intelligent	
63	Statistical Platform	363
	Zhihua Kuang	202
	Mouse Cursor Control using Facial Movements - An HCI Application	
64	Shashidhar R, Abhishek P K, Snehith K, Abhishek B Vishwagna, Pavitha N	367
	Towards Artificial Intelligence Empowered Security and Privacy Issues in 6G	
65	Communications	372
05	Ajay Bandi, Sowmya Yalamarthi	372
	Artificial Intelligence-based Binary Game Modeling of Cross-Border E-Commerce to	
66	Air Cargo Industry	379
00	Zhongyi Zhao	317
	A Novel System for Prediction of Facemask and maintaining Social Distance in	
	COVID	
67	E. Dinesh, S. Charanyameenachi, M. Shanmathi, A.Sri Bhavisha	383
	L. Dinesti, G. Charanyameenaeni, W. Shaninaun, A.Sh Dhavisha	

	Intelligent Financial Risk Forecast System of Listed Companies based on the Forecast	
68	Model of ART and Fuzzy Clustering	387
00	Yu Zhang, Xiufen Lu	307
	A Natural Language Processing based Intelligent Bot Application	
69	Vindhya Vasini K, Tejasvi K, Pravallika K, Ch. Nanda Krishna	391
	Design of Intelligent Development Platform for Broadcasting Talents from the	
70	Perspective of Internet Multimedia Data Dynamic Transmission	397
70	Ming Zhong, Yu-Chih Lin	391
71	Research on Intelligent Online System of Art Design based on Human-Computer	402
/ 1	Interaction and Visual Perception Technology	402
	Xinxin Yuan	
70	Web-based Intelligent Update Design of Sports Comprehensive Quality Evaluation	40.6
72	Support System (CQESS) with Aptana Studio under COVID-19	406
	Fan Zhang	
	Analysis and Classification of Rhizome Rot Disease for Turmeric Plant using	
73	Artificial Intelligence	411
	V.Janani, N.M.Siva Mangai	
	AI to Detect Social Media users Depression Polarity Score	
74	Jebakumar Immanuel D, Harish Ragavan M, Priscilla Rani G, Niveditaa K,	415
	Manikandan G	
	Alzheimer's Disease Analysis using Explainable Artificial Intelligence (XAI)	
75	K. Muthamil Sudar, P. Nagaraj, S. Nithisaa, R. Aishwarya, M. Aakash, S.Ishwarya	419
	Lakshmi	
	Application of Artificial Intelligence in Project Planning to Solve Late and Over-	
76	Budgeted Construction Projects	424
	Kundan Rathod, Aditi Sonawane	
	Research on the Application of Software Development Mode on Reusable	
77	Framework based on Neural Network Algorithm	432
	Yingxi Wang	
	A Hybrid Network based on GAN and CNN for Food Segmentation and Calorie	
	Estimation	10.0
78	R. Jaswanthi, E. Amruthatulasi, Ch. Bhavyasree,	436
	Ashutosh Satapathy	
	Deep Neural Network Technique for Short-Term Load Forecasting	
79	Utkarsh Singh, Shelly Vadhera	442
	Multi-Neuron Functional Link Artificial Neural Network: A Novel Architecture and	
80	its Performance for Wind Energy Prediction	447
00	S.K.Barik, Srikanta Mohapatra, Subhra Debdas	117
	Convolutional Neural Network based Alzheimer's Disease Prediction in MRI Images	
81	K. Muthamil Sudar, P. Nagaraj, HarshaVardhan Reddy Jeereddy, Likhiteswar Reddy	452
01	Dasi	732
	A Machine Translation Framework Based on Neural Network Deep Learning: from	
82	Semantics to Feature Analysis	458
02	· ·	430
	Wang Ying, Liu li, Zhou Xiang Yang	
83	Pests Detection using Artificial Neural Network and Image Processing: A Review	462
	Vineet Kumar, Vijaya Laxmi	
	Implementation of CodeIgniter Framework for Intelligent Platform of Social Identity	
84	Guiding for Adolescent Students in the Field of Recurrent Parallel Network Haitao Liu, Yuemei Zhang	468
ð <del>4</del>		

85	Quantum Generative Adversarial Network and Quantum Neural Network for Image Classification Arun Pandian J, Kanchanadevi K, Vadem Chandu Mohan, Pulibandla Hari krishna, Edagottu Govardhan	473
86	University Recommender System based on Student Profile using Feature Weighted Algorithm and KNN Nagaraj. P, K Saiteja, K Kalyan Ram, K ManiKanta, S Krishna Aditya, Muneeswaran. V	479
87	Identification of Missing Person using Convolutional Neural Networks P.D N Harsha Sai, V.V Sai Kiran, K.Rohith, D RajeswaraRao	485
88	Tobacco Plant Disease Detection and Classification using Deep Convolutional Neural Networks Mohith Kumar B, Rama Krishna Rao K, Nagaraj P, Muthamil Sudar K, Muneeswaran. V	490
89	Short-term Wind Speed Prediction using ANN Kunal Agarwal, Shelly Vadhera	496
90	Computer Aided Diagnosis for Brain Tumor Segmentation using Fine Tuned Convolutional Neural Network Sunsuhi G S, Albin Jose S	502
91	Recognizing Handwritten Offline Tamil Character by using cGAN & CNN N Sasipriyaa, P.Natesan, R.Anand, Arvindkumar P, Arwin Prakadis R S, Aswin Surya K	509
92	Fast Evolutionary Algorithm Based Identifying Surgically Distorted Face for Surveillance Application R. Mallika@Pandeeswari, K. Deepthyka, M.Abinaya, V.Deepa, R. Kabilan, J. Glorintha	516
93	Amenity Agriculture App using Random Forest Algorithm N. Valarmathi, N. Srija, S. Ananthi, Bhuvaneshwari P, Elakkiya T, Nishithraa N	522
94	An Optimized Object Detection System using You Only Look Once Algorithm and Compare with Deep Neural Networks with increased Arun Kumar Reddy Padala, P.Malathi	528
95	Big Data Analytics Role in Managing Complex Supplier Networks and Inventory Management D J Anusha, Murlidhar panga, Ahmad Hadi Fauzi, Anusha Sreeram, Galym Abdykaimovich Issabayev, Nussipova Arailym	533
96	Research on Social Media Information Network Archiving in the Context of Big Data and Chain Analysis Xiaomei Yang, Wenqiang Guo, Sixiu Wang	539
97	Environmental Intelligent Monitoring System Based on the Pollution of Toxic Substances in Chemical Production under the Background of Big Data Xiyan Ji	543
98	The Practice of Designing and Research Physics Experiments Combined with The Discussion of Big Data Jianying Xin	547
99	The Construction of An Intelligent Evaluation and Analysis System for the Learning Environment and Teaching Status under the Background of Big Data Weifeng Yan	551
100	Computer-Aided Realization of Innovative Clothing Design under the Background of Big Data: from the Perspective of Image Quality Evaluation Yiyi Zheng	555

101	Visual Modeling Analysis of the Influence of Young Generation in Helping Rural Revitalization in the Era of Big Data and Cloud Computing Min Gao, Xiangchun Xu	559
102	Vocational Behavior Estimation Algorithm of Vocational Students in the Context of Big Data With Data Visualization Models Wanting Lu	563
103	Virtual Feature Recognition and Feature Matching of Film and Television Animation Art in the Era of Big Data Wenyao Xu	567
104	The Construction Waste Recycling and Recycling Intelligent Network System based on User Big Data Li Jia yang, Feng Si ruo, You yi	571
105	Remote Disaster Recovery and Backup of Rehabilitation Medical Archives Information System Construction under the Background of Big Data Yingjue Wang, Lei Gong, Min Zhang	575
106	CakePHP Framework Realization of English Network Guiding Platform Relying on Network Environment Big Data Shuang Liu	579
107	Design of Smart Cheerleading Competition Assistant Evaluation System with Big Data and Information Retrieval Sorting Algorithm Xiao Zhang	584
108	Public Security Road Traffic Management Strategy based on Big Data and Intelligent Dispatching System Xiaoyang Mu	589
109	Guiding Practice of Smart Classroom System with ASP.NET Under the Environment of Massive Information Mining Algorithm and Dynamic Control Lina Qin	593
110	Complex Data Collection and Reconstruction Analysis of English Information Display Platform based on ASP.NET Rui Zong	597
111	Accounting Auditing Risk Factors and Its Information System Design based on the Analysis of Multi- Dimensional Data Characteristics Changfu Yuan	601
112	Research on Intelligent Parsing of Business English Semantics based on Root Data Network Mining Wenpu Wang, Wei Lin	605
113	Research on Technology-Assisted Smart Physical Education Training based on Intelligent Data Acquisition Hardware Qing Wang, Jian Zhai, Lijuan Liu	609
114	System for Evaluating Professional Development of Physical Education Guider Considering Different Layer SVM Data Mining Linxia Wang	613
115	Smart Mental Health Guiding in Colleges: from HCI Data Collection to Fuzzy Information Mining Na Zhang	617
116	Evolutionary Strategic Choice Algorithm of Professional Cultural Guiding in Local Newly-built College based on Multi-view Data Mining Shirong Tang	621
117	The Design and Data Collection of the Management System for Students' Entrepreneurial Work Aided by the Java Framework based on the B/S Model	625

	Fang Lan	
	Research on Network Intelligent Finance Data Mining and Analysis System and	
118	Quantitative Model	629
	Yaling Chen, Zhengdong Hu	02)
	Application of Virtual Reality Technology in Data Collection and Visualization of	
119	Green and Smart Buildings	633
117	Weng xin, Wang Yan lu, You yi	033
	Data Backups and Error Finding by Residue Quotient Code for Testing Applications	
120	R. Mallika@Pandeeswari, R. Kabilan, T.M. Januanbumani, J. Rejoni, A. Ramya, S.	637
120		037
	Jeya Jothi  Dielow Francous Destination of Distributed Data Oriented Callebration	
101	Phalcon Framework Realization of Distributed Data-Oriented Collaborative	(12
121	Governance System of Sports Venues in Hubei Colleges	642
	Yong Wu, Libing Zhang	
100	On-site Score Processing Software for Cheerleading Projects based on Distributed	646
122	Architecture Considering Data Retrieval	646
	Xiao Zhang	
	Research and Application of Data Mining Classification Algorithm Based on Multi-	
123	classifier Fusion	651
	Liantian Li	
124	Comparative Analysis of Transformer Models on WikiHow Dataset	655
127	Dev Jadeja, Anubhav Mittal, Avinash Khetri, Dinesh Kumar Vishwakarma	033
125	Solar Flare Prediction using Machine Learning Algorithms on RHESSI Dataset	659
123	Moulshree, Munira Anjum, Anurag Goel	039
	Preserving Data by Role based Accesscontrol and Query Auditing System	
126	R.Punithavathi, A.Delphin Carolina Rani, K.Jamuna, V.Keerthi veni, K.P.Poornima,	665
	K.S.P.Raajeshwari	
	AERS: Adaptive and Efficient Hybrid Recommendation System based on Web usage	
127	Mining	670
	Bhavana, Neeraj Raheja	
	Keratonalyse: A study of Comparative Analysis of Supervised Learning Algorithms	
128	for Keratoconus Detection	676
	Priya D, Mamatha G S, Punith R M, Nagaraju G	
	Code-Mixed Hinglish to English Language Translation Framework	
129	Ishali Jadhav, Aditi Kanade, Vishesh Waghmare, Sahej Singh Chandok, Ashwini	684
	Jarali	
120	ISFF based Optimal Route Selection and QoS Enhancement in VANETs	600
130	Shobana S, Jennifer S. Raj	689
404	Fake News Detection in Social Media using Supervised Learning Techniques	
131	K Vishnu Vardhan, B.Manjula Josephine, K.V.S.N. Rama Rao	695
	Challenges for Hate Speech Recognition System: Approach based on Solution	
132	A.B. Pawar, Pranav Gawali, Mangesh Gite, M. A. Jawale, P. William	699
	Reform of Smart Target System and Vocal Music Online Training System	
133	Considering Voice Signal Decomposition and Reconstruction	705
133	Jijing Lei	703
	Comparative Analysis of Time Series Models on COVID-19 Predictions	
134	Puneet Kumar Sehrawat, Dinesh Kumar Vishwakarma	710
	Application of Digital Emotion Modeling System in Computer Aided Design of	
135	Modern Products	
		716
	Siwang Zhang	

136	Research on Aesthetic Features in Computer Music based on Spectrum Recognition and Matching Algorithm Xiaopeng Liu	720
137	Adaptive Positioning and Tracking System for Military Equipment based on Beidou Satellites Yi Wu, Hui Meng, Hongwei Yan	724
138	The Epoch-Making Significance Estimation of the Existence of Anti-Union Songs in the Computer Age based on Signal De-Composition Chen Wang	728
139	The Application of the Automatic Generation Algorithm of Traditional Cultural Documentaries in the Cluster Dissemination of Campus Cultural Paths Zhenze Wang, Yang Liu	732
140	Area Optimized Implementation of Galois Field Fourier Transform Rosary Catherin Steffy A, S.Ewins Pon Pushpa, Mariammal K, Senbagakuzhalvaimozhi S, Varalakshmi P	736
141	Solar Irradiance Forecasting using Bayesian Optimization based Machine Learning Algorithm to determine the optimal size of a Residential PV System Vijay M, Saravanan M	744
142	Research on Key Technologies and Latest Tests in GIS Power Network Operation State Monitoring Wang Wei, Wu Di	750
143	Waiting Line Conscious Scheduling for OFDMA Networks, using JSFRA Formulation J. Zahariya Gabriel, U. Muthuraman, R. Kabilan, G. Prince Devaraj, R. Ravi, J. Monica Esther	754
144	Grey Wolf Optimization Based BICMB-OFDM For millimeter wave Massive MIMO systems J. Friska, M. Newlin Jenefa	760
145	Design and Simulation of Low Power 2:1 Multiplexer based Ternary ALU for processor Subbulakshmi.N, Pooja Sen S, Brightny A, Carlus D Rebeak	766
146	Implementation of Barrel Shifter in Vedic Multiplier Thangam C, Ramaswamy S, Karthikeyan K, Joe Patrick Gnanaraj S, Anu Joel E, N.Muthukumaran	774
147	Stability Analysis of Voltage in IEEE 145 Bus System by CPF using Dragonfly Algorithm  A. Balamurugan, K. Karthikeyan, S. Joe Patrick Gnanaraj,  N.Muthukumaran	778
148	An ML Approach for Household Power Consumption R. Nafeena Abdul Munaf, K. Karthikeyan, S.Joe Patrick Gnanaraj, T.A.Sivakumar, N.Muthukumaran	784
149	Analysis on the Application of Modern Multimedia Devices in the Current College Vocal Music Guiding from the Long Distance Signal Communication Perspective Luyan Su	792
150	A Detailed Review of Swarm Robotics and its Significance S. Rooban, M. Jayaraju, Iwin Thanakumar Joseph S, P. Prem Sagar	797
151	Recent Trends and Challenges of Diverless Vehicles in Real World Application Tanuj Manglani, Rajkumar Kaushik, Rimma Rani, Prasang Kumar Singh	803
152	Robot Step Length Automatic Control Method based on Virtual Reality Technology Ling Yang	807

	Augmented Reality based Monitoring System	
153	M.Karpagam, B. Maruthi Shankar, M.Janaranjan, M.S.Jaganath, R.Harivarathan, G.Maniram	811
154	Wireless Load Monitoring System for Automatic Demand Response A. Sheela, V. Surendar, Gowthamkrishna.S.G, Sethu Prakash.M, Vaishnavi.M,	815
134	Santhosh.D	013
155	Solar Charging Power Station for Electric Vehicle	824
4 - 2	P.Javagar, V.Surendar, K.Jayakumar, K.Ahamed Riyas, K.Dhanush Drain Current Analysis of the Negative Capacitance Field Effect Transistor	000
156	R.Sridevi, E.Logeshwaran, B.Muthukumar, S.Vasanthakumar	828
157	Design of Microcontroller based Fuel Efficient Vehicle for Disabled People J. Revathi, S. Chandrasekar, A. Dhivya Bharathi, T. Nandhini, V.V. Naveen Manoj,	833
	K.V. Saran Raj	
158	Design of Hybrid Micro-grid under Islanding and Grid Connected Modes Sunil Kumar Chava, Sudheer Kumar M, Rajeswari V, Siva Gowri N	839
150	Automatic Rainwater Sensing Umbrella Margret	046
159	Sharmila F, Sharmila S, Vishali K V, Padma Girishma P G	846
160	Analyse and Implement a Switching Bi-Lateral Buck- Boost Converter for the G2V System using FLC in EV-HESS	850
100	Shaik Jaffar shareef, Nagesh kumar G.V, Vempalle Rafi	050
171	Implementation Of Fuzzy Logic Controller For Battery-SMES based DVR to	054
161	Improve Voltage Profile In Grid Connected PV-WIND System I.Obulamma,G.V.Nagesh Kumar, V.Rafi	854
162	Review on Backup Storage System in Wind Energy Conversion System	861
102	Agenya Ramakrishnan, M.Siva Ramkumar  Material Optimization of Triboelectric Nano-generator for Biomedical Applications	001
163	Sunithamani. S, Rajasekhar Reddy. B, Charitha Sai Amulya. K, Neena Reddy. E,	870
	Lakshmi. P	
164	Data analytics in Wind Turbine Generators for Improving Efficiency Preethi Vahitha Sankineni, Angeline Holyah Grace.M, Sujitha Juliet, Lincy Esther. U,	880
104	Joanna. J	000
165	Improved Speed Control of a Solar based BLDC Motor Drive using LUO Converter	885
	R.R.Rubia Gandhi, Divya Banu. P, M. Sivaramkrishnan, M.Siva Ramkumar  DC-DC Converters based Integration of Grid Stability Estimation for PV Systems	
166	Subramanian.M, Anirudh Srinivas Vellimedu, S. Purushotham, M. Suresh, Jenopaul	891
	P, K Lakshmi Prasad, R. Venkatesh, M. Sivaramkrishnan  Comparative Analysis of Prediction on Solar Radiation in Energy Generation System	
167	using Random Forest and Decision Tree	899
107	Sasirekha P, Navinkumar T M, Anton Amala Praveen A, Bharani Prakash T, Swapna	899
	P, M. Vinothkumar An Enhanced Noise Removal on Complex Environment with a Novel Autoencoder in	
168	Detecting Ship with Visual Search Mechanism	904
	K. Sai Manikanta, Mahaveerakannan R Simulation Studies of Nonlinear Model Predictive Controller for Hexsoon EDU 450	
169	Quadrotor Trajectory Tracking	909
	Sonu N, Thirunavukkarasu Indiran, Shreesha Chokkadi	
170	Usage of ANN(IOT) in PMBLDC motor controlled by Zeta Converter for Electric	01.4
170	Vehicle Application Ashwini Nandusing Jadhao, Swaraj Kadam, Shashikant Prasad, Harshal Vaidya	914

171	Solving One-Dimensional Heat and Wave Equations Via Gupta Integral Transform Rohit Gupta, Neeraj Pandita, Rahul Gupta	921
172	Design, Implementation and Machine Learning Analysis of Frequency Reconfigurable Microstrip Antenna for Défense Applications R V Durga, G Haasya, D Shravani Durga, S Narsimha Nayak	926
173	Design and Implementation of Wi-Fi Enabled Contactless Electronic Stethoscope Joshitha C, P Kanakaraja, S Rooban, Bandaru Satya Durga Ram Prasad, Bondi Gupteshwar Rao, Sasapu Venkata Sai Teja	932
174	Vehicle Monitoring and Localization using UWB in Complex Parking Lot Shilpa Shyam, Sujitha Juliet, Kirubakaran Ezra	937
175	Duplex C-Shaped Tri-Band MIMO Antenna with Improved Isolation for Multiband Frequency Applications CH. Bhavana, CH. Prameela, C. Jahnavi, P. Harshith, Praveen V. Naidu, M. Praneetha	944
176	Design of an Optimal Controller for a Twin Rotor MIMO System (TRMS) Kumar Vivek Ranjan, Vijaya Laxmi	950
177	High Isolation Dual M – Shape Compact Size 4 – Port MIMO Antenna for WLAN/WiMAX Applications T. Anusha, Praveen V. Naidu, M. Praneetha, K. Naveen, J. Tejaswini, K. Nikitha	960
178	Antenna loaded with Metamaterial for WiMAX 3.5GHz band Abhinav Nirkhe, Akkala Subba Rao	965
179	Building Energy Management and Conservation using Internet of Things Leo Raju, Praveena V K, Sai Akash A S, Vaishnavi V, Bharathraj V	970
180	IoT based Transformer Oil Temperature Monitoring System Deba Kumar Mahanta, Iftikar Rahman	975
181	Design of Automatic Weather Monitoring and Forecasting System based on Internet of Things and Big Data Yi Wang, Kangting Ni, Xingxun Wang, Jin Zhu	979
182	Comparative Analysis of Simulators for IoT Applications in Fog/Cloud Computing Karan Bajaj, Bhisham Sharma, Raman Singh	983
183	Survey on IoT based E-Farming Technology Enabled Farming M Shanmugam Shobha, Sangeetha D, Suchala K L, R H Shravya, Soundhaaryha B S	989
184	Detection of Various Security Threats in IoT and Cloud Computing using Machine Learning Antony Joseph T, N. Jayapandian	996
185	Embedded Sensor-Based Construction Health Warning System for Civil Structures & Advanced Networking Techniques using IoT U. Muthuraman, R. Ravi, G. Prince Devaraj, J. Monica Esther, R. Kabilan, J. Zahariya Gabriel	1002
186	A Smart System for Monitoring and Identifying Pollution Free Driving Route Identifier using Internet of Things K. Lakshmi Narayanan, R.Niranjana, R. Santhana Krishnan, M. Janaki, Janani R. P, Y. Harold Robinson	1007
187	Grid Integration of Renewable Energy Sources with IoT System R. Ranjith Kumar, M. Sanjai, R. Sivashanmugam, S. Saranya, S.Sinega, T. Logeswaran	1012
188	An Object Detection by using Internet of Things Yellamma Pachipala, V Suma, N Gayathri, N Oohasripriya	1018

189	Recent Privacy and Security Issues in Internet of Things Network Layer: A Systematic Review Mobile Zoile Alem Wagim Ahmed Blot February Baggy Arched Ahmed Dar	1025
190	Malik Zaib Alam, Wasim Ahmad Bhat, Faheem Reegu, Arshad Ahmad Dar Futuristic IoT-Enabled Toilet Maintenance System to Avoid Disease Transmission at Public Toilets in Smart Cities Pramod Kumar P, Akshay R, Nethaji Achha, Sagar K, Thirupathi V, Srinivas M	1032
191	A Deep Learning approach for Intelligent IoT based Energy Management System R Babuji, Antonitta Eileen Pious, A Thava Vinu, V.Devi, D. Thiripurasundari, S Satheesh Kumar	1037
192	Node Localization Techniques in Underwater Sensor Networks Yogeshwary B. H., K. S. Shivaprakasha, Yashwanth N.	1042
193	Identification and Analysis of Tourists & Ecological Values based on Computer Network Text Mining Technology Jun Zhang	1051
194	Ranking Users in the Social Network: A Survey of Budget and Opinion dependent Methods Akshit Tomar, Aman Dhiman, Abhishek Midha	1055
195	A Comparative Study of DSRC Protocol using a Hash function with different Modulation Techniques in Vehicular Ad Hoc Network Surender Kumar, Vikram Singh	1061
196	Link Mining and Topology Fusion of Social Network Nodes based on MapReduce Wei Li	1066
197	Clustering Approach to Anonymize Online Social Network Data Rupali Gangarde, Amit Sharma, Ambika Pawar	1070
198	Performance Analysis of Routing Protocol in Underwater Wireless Sensor Network S. Sandhiyaa, C. Gomathy	1077
199	Low-Energy-Consumption Operation Debugging Method of Large-Scale Gymnasium HVAC System based on Physical Sensor Network Zhaoliang Liu	1085
200	Construction of Application Scenarios of Computer Network and 6G Network in Electronic Information Engineering Zeming Xiong	1089
201	A Review of Clustering Protocols in Wireless Sensor Network for Energy Efficient Data Transfer Nami Susan Kurian, S.Sandhya, Rajeshwari N, Rakshini M, Priya C.B, Julie Joan N.S	1093
202	Wireless Sensor Networks in Precision Monitoring of Crops Ramchand Vedaiyan, R. Joshua Samuel Raj, Helen Josephine V L	1099
203	Realization of Computer Intensive Network Technology in Symfony Architecture of Student Psychological Mutual Aid Platform Yijie Du	1106
204	Smart Accident Detection and Rescue System using VANET C.Nandagopal, P.Anisha, K.Ganga Dharani, N.Kuraloviya	1111
205	Enhanced Optimized Routing Technique for Data Aggregation in Wireless Sensor Networks R. Karthik Ganesh, Y. Harold Robinson, Y. Reeginal	1117
206	Increased Energy Efficiency of MANETs Through DEL-CMAC Protocol on Network J. Monica Esther, J. Zahariya Gabriel, R. Ravi, U. Muthuraman, G. Prince Devaraj, R. Kabilan	1122
207	LoRa Communication based Wireless Sensor Monitoring system K.P.Kamble	1127

208	Industrial Wireless Sensor Network Integration with Cloud Environment using Ipv6 Routing Ravi Teja Bhima, Kotari Sridevi, G.Charles Babu, Srinivasa Rao Dhanikonda, N.Divya	1132
209	Design of English APP Security Verification Framework based on Fusion IP- Address-MAC Data Features Jinxun Yu, Kai Xia	1139
210	Research on Computer Network Security Framework Based on Concurrent Data Detection and Security Modelling Shipu Jin	1144
211	Enhancing Non-Fungible Tokens for the Evolution of Blockchain Technology Farhan Khan, Rakshit Kothari, Mayank Patel, Niharika Banoth	1148
212	Classification of Security Levels to Enhance the Data Sharing Transmissions using Blowfish Algorithm in Comparison with Data Encryption Standard Malli Mahendra, P. Shamuga Prabha	1154
213	Securing Healthcare Data using Decentralized Approach Dodla Navya Shree, Dodda Venkata Lohitha Krishna, Rizwan patan	1161
214	Blockchain-Based, Decentralized Evidence Archive System using IPFS Maharshi Dave, Rajkumar Banoth	1166
215	A Survey on Decentralized Application based on Blockchain Platform Rajkumar Banoth, Maharshi B. Dave	1171
216	Detection and Mitigation of DDoS attack in Software Defined Networking: A Survey Namita Ashodia, Kishan Makadiya	1175
217	Comparing and Elucidating Blockchain based Voting Mechanisms Swapna Donepudi, Dr K Thammi Reddy	1181
218	Intrusion Detection System in Network using Decision Tree Avula Venkata Srinadh Reddy, Boddu Prasanth Reddy, L.Sujihelen, A.Viji Amutha Mary, A.Jesudoss, P.Jeyanthi	1186
219	Artificial Intelligence based Network Security System to Predict the Possible Threats in Healthcare Data Tegegne Ayalew Hailu, Abdulkerim Seid Endris, Dr.G.Viajiprabhu, Nedumaran Arappali	1191
220	Social Media Fake News Detection using mNB in Blockchain Akash Dnyandeo Waghmare, Girish Kumar Patnaik	1198
221	ET-RF based Model for Detection of Distributed Denial of Service Attacks Vimal Gaur, Rajneesh Kumar	1205
222	WLAN Intrusion Detection System based on SVM Mrs.B.Lakshmi, Dr.S.Sai Kumar, N.Raghavendra Sai, K.Parish Venkata Kumar, Dr.G.Sai Chaitanya Kumar	1213
223	Malicious Finding and Validation Scheme using New Enhanced Adaptive Ack R. Ravi, G. Prince Devaraj, J. Monica Esther, R. Kabilan, Zahariya Gabriel, U. Muthuraman	1220
224	Secured Energy Proficient and Clustering Methodology for Wireless Sensor Networks Y. Harold Robinson, R. Santhana Krishnan, K. Lakshmi Narayanan, A. Sangeetha, I. Sakthidevi, J. Relin Francis Raj	1225
225	Mobile Application based Secured Smart Museum for COVID-19 Pandemic Situation R. Thirupathieswaran, R. Santhana Krishnan, K. Lakshmi Narayanan, Rajkumar Krishnan, C. Ramasamy Sankar Ram, Y. Harold Robinson	1230

226	Enhanced Security of Digital picture and Text Information with Hybride Model of Hiding and Encryption Techniques Himanshu Arora, Pramod Kumar Sharma, Km Mitanshi, Aayush Choursia	1238
227	Classification of Distributed Denial of Service Attacks in Cloud Environment using Hybrid Model of Machine Learning Algorithms Singaluri Akhila, N.Srinivasu	1242
228	A Non Redundant Cost Effective Platform and Data Security in Cloud Computing using Improved Standalone Framework over Elliptic Curve Cryptography Algorithm Konangi Tejaswini Priya, V.Karthick	1249
229	Framework for Product Anti-Counterfeiting using Blockchain Technology P. William, Dushyant Jadhav, Pratik Cholke, M.A. Jawale, A.B. Pawar	1254
230	A Contemporary Cloud based Dynamic Authentication System for Mobile Applications Sara Philomin V, Senduru Srinivasulu, Abirami M, Jeberson Retna Raj, Jabez J, Gowri S	1259
231	A Comprehensive Study on Passwordless Authentication Viral Parmar, Harshal A. Sanghvi, Riki H Patel, Abhijit S. Pandya	1266
232	Research on Iterative Detection and Simulation of Abnormal Attack Features in Optical Fiber Communication Network Yu Fan	1276
233	Empirical Analysis and AI based Intelligent Evaluation of Korean Teachers &Guiding Ability in MOOC based on Data Clustering Haiyan Li	1280
234	Cloud Computing Application: Research Challenges and Opportunity Anurag Karmakar, Anaswara Raghuthaman, Om Sudhakar Kote, N. Jayapandian	1284
235	Online Legal Cloud Computing Sharing Application for Smart Medical System Management Jiayu Tong, Zhongyuan Li, Zengzheng Qiao	1290
236	Fusion of Computer Technology and Intelligent Logic Analysis Algorithm in Construction Engineering Cost Management Li Xuan, Jiabo Li	1294
237	Integration and Optimization of O2O System for College Art Guiding Plartform Implementation based on Spring Cloud Framework Zuyin Zhou	1298
238	Panel Data Fusion of Distributed Multi-Dimensional Data Index Strategy in Cloud Computing Environment Wei Li	1303
239	Traffic Congestion Monitoring based on Cloud using Crowd Sensing C Nandagopal, Naveen V, Suriya M, Nishmithaa T	1307
240	A Novel Approach for Statistical Analysis of CPU Utilization in Cloud Computing using Graphic Clustering Algorithm with Hierarchical Clustering Algorithm based on Accuracy and Root Mean Square Error (RSME) Value G. Mahesh, V.Parthipan	1315
241	Attention Deficit Hyperactivity Disorder(ADHD) Prediction System Anil Kumar Dubey, Akshat Saxena, Atul Kumar, Ayush Rai	1321
242	Cross-Border E-Commerce Efficiency Modeling based on Computer System Optimization and Fuzzy Prediction Ti Zhao	1326
243	Prediction of Mechanical Properties of Braided Composites and Computer Simulation of Anti-Bird Impact Performance of Aircraft Windshield Lei Kong	1330

244	Design and Optimization of Large-Scale Traditional Handicraft Database based on SQL Model Yizhi Jiang	1334
245	Design of Innovation and Entrepreneurship Achievement Transformation Platform based on PHP and data center model Ruihong Song	1338
246	Reliability Analysis Method of Mechanical System for Mixed Uncertainty Considering Remote Data Sensing System Hongmei Zheng, Fang Feng, Xiaoli Qiao, Chaoyang Huang	1343
247	Smart Student Management Information System based on GPS Positioning Algorithm Chang An	1350
248	Improving projection of Deep Learning based Precipitation in India using Dimensionality Reduction Technique Nishtha Mehta, Amit Thakkar, Hiteshri Shashtri, Nikita Bhatt	1354
249	A Novel approach to Minimize the Mean Square Error in Predicting Stock Price Index using Linear Regression in Comparison with LSTM model C. Ebenesh, K. Anitha	1365
250	A Deep Learning based Human Activity Recognition Model using Long Short Term Memory Networks K. Mohana Lakshmi Durga, P. Jyotsna, G. Kranthi Kumar	1371
251	A Stylized Analysis of the Innovative Development of Baikuyao Clothing Patterns based on Computer Semiotics Sanyan Huang	1377
252	Surveying the Effectiveness and Efficiency of Enterprise Resource Planning Systems Khushi Mundra, PGOmPrakash	1381
253	Construction of College Students& Course Management Information System based on Data Center and Parallel Model Jing Li	1390
254	Construction of Psychological Counseling Intelligent Platform based on Complexity Test Algorithm Ling Liu	1394
255	Intelligent Professional Competitive Basketball Training (IPCBT): From Video based Body Tracking to Smart Motion Prediction Liguo Wang, Qinbo Xue	1398
256	Intelligent Quality Strategic Management Platform with Flow Data Mining and PHP Coding for Smart Higher Education Guiding Optimization Shengyu Wang	1402
257	Music Aesthetics Estimation Algorithm based on Internet Data Collection for the Intelligent Guiding Scenarios Zhenjun Song	1407
258	Relationship Modelling between Regional Higher Education and Regional Economic Development from Data Collection and Computer Simulation Perspectives Jie Zhang	1411
259	Visitora : A Mobile Application for Visitor Management Smitkumar Khokhariya, Krutarth Bhavani, Smitkumar Maniya, Amit Parmar	1416
260	Web Application based Event Organisation Portal using MEAN Stack Rashmee Wadagave, Srushti Karoshi, Pranali Ravan, Rutuja Santikar, Rashmi Deshmukh	1427
261	A Comparative Study on Performance Improvement for Camouflaged Object Detection	1431

	Amit Ramani, Manjunath Naik, Shail Shah, Deepti Pawar	
262	Analysis and Application Research of Interface Design Elements for Mobile Platforms: Modeling from the Perspective of Complexity Ying Yang, Zili Xu	1439
263	Software-Assisted Analysis for Numerical Simulation of Heat Transfer Tube Characteristics of Refrigeration and Air-Conditioning based on Mixed Fraction Model Weihua Ding, Wei Chen	1443
264	The Impact of Accidental Traffic Incidents on Network Traffic Status from the Perspective of Smart Cities Shun Li	1447
265	Modeling and Optimization of Logistics Business Process based on Internet: The Perspective of Evolutionary Algorithm Yaowen Ma	1451
266	Fusion of Computer Virtual Reality Dynamic Multi- Dimensional Image Rendering Algorithm in University Smart Practice Venues Li Xu	1455
267	MVC Algorithm Design of Smart Mobile Marketing Micro-Classroom System based on Android SDK Technology Yu Zhang	1460
268	A Deep Learning Approach for Interior Designing of Apartment Building Architecture using U2 Net Gaurav Kumar, Ashish Kumar, Rahul	1465
269	A Prediction and Recommendation System for Diabetes Mellitus using XAI-based Lime Explainer Nagaraj P, Muneeswaran. V, Dharanidharan A, Balananthanan K, Arunkumar M, Rajkumar C	1472
270	Machine Learning based Real-Time Face Mask Detection System S. Saranya, V. Surendar, P. Victor Paul	1479
271	A Reliable Eye blink Based Home Automation system using False Free Detection Algorithm D. Venkata Rao, P Moulika, S Bhanu, R Hema Aparna, K Bhavya Sri, Bh Saranya	1484
272	Internet of Things based Biometric Smart Attendance System K.Jayakumar, V. Surendar, A.Sheela, P.Javagar, K.Ahamed Riyas, K.Dhanush	1492
273	Handling Class Imbalance in Multiclass datasets by using a Neighborhood based Adaptive Heterogeneous Oversampling Ensemble Classifier Santha Subbulaxmi S, Arumugam G	1498
274	Friend Recommendation in Social Media App using Link Prediction Shubham Kini, Shivani Pal, Swapnil Kothare, Dhaval Mitna, Shraddha More	1502
275	Fake Reviews Detection using Support Vector Machine R.Poonguzhali, S.Franklin sowmiya, P.Surendar, M.Vasikaran	1509
276	Smart System for Crop and Diseases Prediction using Random Forest and Resnet Architecture T.Kavitha, S. Deepika, K. Nattaraj, P. Shanthini, M. Puranaraja	1513
277	Price Prediction of House using KNN based Lasso and Ridge Model Nivitha Shree R H, Poojaa R, Rithick Roshan R, Mohan Kumar P	1520
278	An Effective Framework to Predict Visual Behaviour of Driver Drowsiness Level using Improved Ensemble Method over Dimensionality Reduction Algorithm G V Hemalatha, V. Karthick	1528

279	Prediction of Heart Failure using Support Vector Machine Compared with Decision Tree Algorithm for better Accuracy Dharmish Dharmendra, Saravanan.M.S	1535
280	Prediction of Air Pollutant PM 10 using Various SVM Models Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Kapil Ghai, Amit Mittal, Manoj Chandra Lohani, Mehul Manu, Pradeep Juneja	1541
281	Multimedia Systems and its Role in Adaptive Network Management Karan Singh Gill, Amaresh Jha, Aiman Assylbekova, Isa Mishra, Supriya Addanke, Lyazzat Nurkusheva	1547
282	An analysis of video-based human activity detection approaches Ishrat Gull, Arvind Selwal, Ambreen Sabha	1554
283	Inheritance of Folk Art based on Computer Guiding Equipment and Video Image Understanding Ling Li, Ruhao Zhou	1562
284	DAF Process for Phosphorus Removal in River Basin Performance Evaluation based on Very High Resoluation Remote Sensing Image Change Detection Xu Jianyu, Lin Anchuan, Hu Yiduo, Huang Ling, Ge Juna, Hu Xinming, Pan Jikai	1566
285	Smart Agricultural Tourism Information System (SATIS) based on Data Mining and Rural Revitalization Estimation Through Remote Sensing Images Huijuan Liao	1570
286	Analysis on the Integrated Development Of Traditional Information and Rural Tourism based on Remote Sensing Image Data Analysis Huijuan Liao	1574
287	Detection of Defective Steel Surface with Image Segmentation Chirag Gupta, Gaurav Chauhan, Hari Dev S Aiyar	1578
288	Analysis & Detection of COVID-19 on Chest X- Ray Images based on Support Vector Machines Rohan Tomar, Abhilasha Sharma	1583
289	A Framework to Enhance Object Detection Performance by using YOLO Algorithm R. Shiva Shankar, L V Srinivas, P Neelima, G Mahesh	1591
290	Change Detection & Divya V Chandran, J Anitha	1601
291	PDMBM: Design of a High-Efficiency Plant Disease Classification Method using Multiparametric Bio Inspired Modelling Archana Pahurkar, Ravindra Deshmukh	1607
292	Imaging using Phase Coded Complimentary Code Pairs Medikonda. Christhu. Raju, Raja Kumari Chilukuri, Kakarla Hari Kishore, B. Alekhya, Kaaparapu. Satish Babu	1616
293	A Dual Channel Multiscale Convolution U-Net Methodfor Liver Tumor Segmentation from Abdomen CT Images Joel Dickson, Arul Lincely, Alice Nineta	1624
294	Research on Image Feature Method of Computer Aided Quantum Fractal Art Zili Xu, Ying Yang	1629
295	Impact of Classification Algorithms on Cervical Cancer Dataset Sangavi N, Kiruthika V R, K.Premalatha	1633
296	Multimodal and Multilabel Genre Classification of Movie Trailers Aditya Kishore Jha, Akshat Batra, Akshat Dubey, Dinesh Kumar Vishwakarma	1641
297	Intelligent Capture and Analysis of Data Stream Images of Rural E-Commerce live Broadcast Platform based on Deep Stochastic Neural Network	1647

	Xiang Cao	
298	Comparative Analysis on Datasets for Sign Language Detection System J.Nikitha, S.Keerthana, Sahithya Balakrishnan, Sathya Priya S	1652
299	Stego Dog: Image Steganography Tool for Confidentiality and Integrity Viral Parmar, Devansh Gandhi, Aviral Srivastava, Sachin Sharma	1658
300	Deep Guidance Network For Satellite Image Segmentation using U-NET Models Dinesh E, Kavin Raj S, Sukeshan R, Kavin Prasath S	1667
301	Oryza Sativa Leaf Disease Detection using Transfer Learning A.Syed Musthafa, M. Ambika, Abinaya KN, Dharshini M, Ishwarya M, Poovitha R	1671
302	Interactive Audio Indexing and Speech Recognition based Navigation Assist Tool for Tutoring Videos Gareshma N, Vasuki P, Preethi S	1678
303	Improved Accuracy of Early Stage Breast Cancer Detection using Anisotropic Diffusion Algorithm And Variational Partial Differential Equation Method H.Malik Basha, G.Sindhu	1683
304	Approach for Effective Image Classification Method to Improve Accuracy for Real Time Object Detection Based on Innovative Multifaceted Images Using R-CNN In Comparison With HOG Vaddi Veera Venkata Padma Naga Hemanth, G. Padmapriya	1690
305	Novel Medical Interactive System using Principal Component Analysis Comparing With Stochastic Processes B. Prudhvi Kumar, T.P.Anithaashri	1695
306	Detection of cancer and comparison of survival rate of patients from CT images on Long Nodules data using Novel Support Vector Machine and 3D Convolutional Neural Network classification Valeti Madhu Babu, R Senthil Kumar	1701
307	Satellite Image Segmentation using Modified U-Net Convolutional Networks N. Subraja, Dr. D. Venkatasekhar	1706
308	An Efficient ResNet-50 based Intelligent Deep Learning Model to Predict Pneumonia from Medical Images Mohit Chhabra, Rajneesh Kumar	1714
309	Deep Learning LSTM Approach on Hyperspectral Images using Keras Framework N. Gayatri, B Vamsi, P.Vidyullatha	1722
310	Certain investigations of Guava Leaf Disease Measurement in Necrotic Areas with Image Processing Techniques Sankarsan Panda, Vikas Somani	1727
311	Investigation of Deep Learning Methodologies in Satellite Image based Ship Detection Iwin Thanakumar Joseph S, V Karunakaran, T Sujatha, S Benson Edwin Raj, S Velliangiri	1734