# 2023 7th International Conference on Intelligent Computing and Control Systems (ICICCS 2023)

Madurai, India 17-19 May 2023

Pages 1-618



IEEE Catalog Number: ISBN:

CFP23K74-POD 979-8-3503-9726-0

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23K74-POD

 ISBN (Print-On-Demand):
 979-8-3503-9726-0

 ISBN (Online):
 979-8-3503-9725-3

ISSN: 2768-5322

#### 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



## 7<sup>th</sup> International Conference on Intelligent Computing and Control

#### Systems (ICICCS 2023)

## May 17-19, 2023

### **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
	A Novel Approach to Predict the Severity of Peripheral Neuropathy using Machine	
1	Learning	1
1	A. Muhaimeen, K. Aadithiyaprasana, A. Ranjith, S. P. Sasirekha, R. Reshma, N.	1
	Mekala	
	A Novel Ransomware Virus Detection Technique using Machine and Deep Learning	
2	Methods	8
	Charmilisri A, IneniHarshi, Madhushalini V, Laxmi Raja	
	Optimization with Label Weighting Extreme Learning Machine for Human Activity	
3	Recognition	15
	L. Maria Anthony Kumar, S. Murugan	
	A Survey: Machine Learning and Deep Learning in Wheat Disease Detection and	
4	Classification	21
	Nitin Sahu, Aruna Bhat	
	A Comparative Study of Detecting Violation of Face Mask and Social Distancing using	
5	Different Deep Learning Models	28
	Ashikur Rahman, Abdullah Al Hasib, Mahpara Khabir, Murshid Bin Masud Sourov,	20
	Shoeb Mohammad Shahriar	
_	Automated Rice Crop Yield Prediction using Sine Cosine Algorithm with Weighted	
6	Regularized Extreme Learning Machine	35
	S. Thirumal, R. Latha	
_	Satellite Imagery-based Prediction of Poverty using Faster R-CNN	4.4
7	Raghu Raman D, Vidhya S,	41
	Mothishwara Navinkumar N	
0	Machine Learning based Underwater Mine Detection	477
8	M Sitha Ram, Palavalli Sai Navyatha, Ranga Laxmi Aparna Ashitha, Senapathi Anand	47
	Jagadeesh Kumar	
0	Analytical Comparison for the Diagnosis of Chronic Kidney Disease Applying	<b>5.1</b>
9	Intelligent ML-based Systems	51
	Durga P, Sudhakar T	
10	Secured Framework for Banking Chatbots using AI, ML and NLP	(0)
10	Rajat Chanda,	60
	Sandeep Prabhu	
	Cloud and IoT based framework for Air and Noise Pollution Monitoring System via	
11	Extreme Learning Machine  V.S. Narayana Timpahai, Latha Sahukan, Anlam Chaudhari, C. Malathy, Subharaa	66
	V S Narayana Tinnaluri, Latha Sahukar, Ankur Chaudhari, G. Malathy, Subbarao	
	Kolavennu, Leonard L  Efficient Time Series Photovoltais Production Foregoning using FLAML with	
	Efficient Time Series Photovoltaic Production Forecasting using FLAML with Traditional Machine Learning Algorithms	
12		72
	Dora Praveen Kumar, Navjot Kaur,	
	Shyam Sundar Kushana	

13	A Deep Convolutional Kernel Neural Network based Approach for Stock Market Prediction using Social Media Data Varsha Agarwal, Ravi Kumar P, Shiva shankar, S. Praveena, Vivek Dubey, Amit chauhan	78
14	Analysis Techniques for Pharmaceutical Drugs Biomedicine Big Data Analytics and Machine Learning Padmaavathy P A, A.Celina, R. Prameela Devi, Arathi B N, G.Sureshkumar, G.Ramachandran	83
15	Noble Approach to Locate Brain Tumor using Deep Convolution Technique Somnath Wategaonkar, Rahul Wadwani, Harshtej Sorate, Sagar Vibhute, Rutuja Yadav	87
16	A Deep Learning Approach for Recognizing Malayalam Sign Language Gestures Kevin Issac, Esther Daniel, Bright Gee Varghese	93
17	Monitoring and Analysis of Students' Live Behaviour using Machine Learning Akash S, Dinesh.V, Muthamil Selvan. S, Alfred Daniel. J, R. Srikanth	98
18	Comparative Analysis of Different Machine Learning Algorithms on Different Datasets G. S Bapi Raju, Chintala Manasa, Nandikatti Durga Bhavani, Jadi Amulya, Dangatla Shirisha	104
19	Wireless Capsule Endoscopic Image Classification using Seeker Optimization Algorithm with Deep Learning Model M. Amirthalingam, R. Ponnusamy	110
20	A Deep Learning-based System for Classification and Quality Evaluation of Seeds Balaji Tedla, Madhuri Simhadri, Venkata Jagadeesh Yarra, Geethika Nukala, Vamsi Natta	117
21	Approach to Predict Early Stage of Breast Cancer using Machine Learning R.Raja Sekar, Midigesi Rakesh Kumar, Mandala Vishnu Vardhan, Kuruba Venu Gopal, Jayakkam Allan Tilak C	122
22	Predictive Analysis for Retail Shops using Machine Learning for Maximizing Revenue Aman Malik, Gauri Dargar, Arti Sharma, Priyambada Pandey	126
23	A Study of Deep Learning based Techniques for the Detection of Maize Leaf Disease: A Short Review Ayisha Nourish, Salil Batra, Kunhimma Sharoon, Ritika Sharma, Mohit Sharma	134
24	An Enriched Employee Retention Analysis System with a Combination Strategy of Feature Selection and Machine Learning Techniques Silpa N, Maheswara Rao V V R, M. Venkata Subbarao, Ramachandra Rao Kurada, Shiva Shankar Reddy, Padma Jyothi Uppalapati	142
25	Explainable Software Defect Prediction from Cross Company Project Metrics using Machine Learning Susmita Haldar, Luiz Fernando Capretz	150
26	Optimising the Detection of Fake News in Multilingual Exposition using Machine Learning Techniques Ramesh Reddy B, Tejaswi T, Naveen P, Giresh J, Vamsi B	158
27	A Machine Learning Model for Customer Churn Prediction using CatBoost Classifier J. Jane Rubel Angelina, S. J. Subhashini, S.Harish Baba, P. Dheeraj Kumar Reddy, P. V. Sudheer Kumar Reddy, K. Sameer Khan	166
28	Deep Learning based Money Detection System for Visually Impaired Person Aniket Jawale, Kanchan Patil, Aniruddha Patil, Siddhesh Sagar, Akash Momale	173
29	Classification and Prediction of Alzheimer's Disease using Deep Learning D. Brindha, V. Ebenezer, E. Jackson Selvaraj, D. M. Bevin Geoff, B. Bethina Dileep, M. Thirumalai Nambi	181

30	A Survey on Drug Suggestion Mechanisms using Machine Learning Algorithm Aravind S, V. Sivakumar	187
31	Tomato Leaf Disease Detection through Machine Learning based Parallel Convolutional Neural Networks Sahana Shetty, S. Selvanayaki, T. Sumathi, C. Shobana Nageswari, Nisha Devi K, Suganyadevi S	192
32	Content-based Movie Recommendation System and Sentimental analysis using ML Saketh Katkam, Abhishek Atikam, Pallerla Mahesh, Mrunal Chatre, Shree Sai Kumar, Sakthidharan G R	198
33	Cauchy Grasshopper Optimization Algorithm with Deep Learning Model for Cloud Enabled Cyber Threat Detection System C. N. Ravi, T. S. Karthik, K. Manikandan, PCD Kalaivaani, Priyanka Nandkishor Chopkar, Aviral Srivastava	202
34	A Brief Overview of Deep Learning based Techniques for the Detection of Wheat Leaf Disease: A Recent Study Protyush Protim Neog, Salil Batra, Sudhir Saraswat, Emani Likith Sharma, P. Pavan Kumar, Ankit Kumar Pandey	209
35	Inflammation of Liver and Hepatitis Disease Prediction using Machine Learning Techniques K. Swetha, Ajmeera Kiran, Keerthi Pavanam, E. N. Vijaya Kumari, Thummala Naresh, Mohammad Jahangeer Baba	218
36	A Review on Textual Question Answering with Information Retrieval and Deep Learning Aspect Alok Pandey, Aruna Bhat	224
37	Analysis of Digital Twins Implementation in Smart City using Big Data and Deep Learning Chinmaya Kumar Nayak, S. Karunakaran, P. Yamunaa, S. Kayalvili, Mohit Tiwari, Manu Vasudevan Unni	230
38	Machine Learning based Obstacle Detection for Avoiding Accidents on Railway Tracks R. Meena Prakash, M. Vimala, S. Keerthana, P. Kokila, S. Sneha	236
39	A Novel Deep Learning based Improved Cluster based Region Classifier Algorithm to Recognize and Categorize Emotions using EEG Signals G. Kalyana Chakravarthy, M Suchithra	242
40	Improving Learning Outcomes through Predictive Analytics: Enhancing Teaching and Learning with Educational Data Mining Ashraf Alam	249
41	A Novel Machine Learning based Driving Decision Strategy Sahithi. P, Sravanthi. V, Vanetha V. G, Krishna Reddy. D	258
42	Elderly Fall Detection using Deep Learning Techniques Joseph Samuel Philip, M. Shilpa Aarthi, G. Jaspher W. Kathrine, Stewart Kirubakaran S, G. Matthew Palmer	264
43	Fraud Detection in Online Payments using Machine Learning Techniques U. Siddaiah, P. Anjaneyulu, Y. Haritha, M. Ramesh	268
44	Machine Learning for Translating Pseudocode to Python: A Comprehensive Review Satya Prakash Tiwari, Shivam Prasad, M.G. Thushara	274
45	Attack Detection on Internet of Things Devices using Machine Learning Techniques Yatharth Sharma, Vansh Kumar, Himanshi Chaudhary	281
46	Predictions of College Students' Mental Stress using Machine Learning Algorithms	288

47	An Improved Deep Learning Model for Forecasting Red Stripe Disease Vishesh Tanwar, Shweta Lamba	296
48	Optimized LSTM Model for Electric Load Forecasting using Deep Learning with Genetic Algorithm Balraj E, Pugalendhi T, Sureshkumar M, Vijayasarathi K	301
49	Brain Tumor Segmentation and Evaluation Empowered with Deep Learning Sona Sadique, Nishanthi X, V N Swaathy, Selva Mabisha, Roshni Thanka, Bijolin Edwin	305
50	Non-Invasive Mental Health Prediction using Machine Learning: An Exploration of Algorithms and Accuracy Vanshika Bajaj, Rishabh Bathija, Chandni Megnani, Jasmine Sawara, Nusrat Ansari	313
51	Hate Speech Detection using Deep Learning and Text Analysis Prachi Patil, Sakshi Raul, Dhanisha Raut, Tatwadashi Nagarhalli	322
52	Enhancing Human Behaviour Analysis through Multi-Embedded Learning for Emotion Recognition in Images Jenefa A, Aanya Khan, Esther Alice Mathew, Junia Sam Dani, Giftlin Olivia, T S Shivani	331
53	Prediction of Pneumonia using Hybrid Deep CNN and ML Classifiers G. Divya Jyothi, N. Shirisha, D. Abdus Subhahan, K. Rashmi, K. Hemanthi	337
54	Parametric Analysis of a Cricketer's Performance using Machine Learning Approach Doddamani John Vestly, Shanmugasundaram Hariharan, Vinay Kukreja, Andraju Bhanu Prasad, Kondawar Swaraj, Devarakonda Gopichand	344
55	Employing the SMOTE Technique, a Machine Learning Model for Predicting Student Grades P Vaishnavi, Ch. Prathima, Vasa Rakesh, P Sujala, P Anjan Nitin, D Rama Krishna Yadav	349
56	Efficient Fetal Health Monitoring and Classification with Machine Learning Kabir Singh, Prayla Shyry, Ramya G Franklin	355
57	Deep Learning-based Plant Leaf Disease Detection Kelothu Shivaprasad, Ankita Wadhawan	360
58	An Interactive Game based Learning Model for Autistic Children Ujwala Ravale, Divhya Gnanasekar, Sanket Kulkarni, Lakshmi Suryanarayan	366
59	Recognition of Intracranial Hemorrhage with its Subtypes from CT Images using Deep Learning Approach Md. Harun Or Rashid, Boshir Ahmed	372
60	Report Generation on Chest X-rays using Deep Learning M.Ashok Kumar, Suresh Ganta, Gopiswara Rao Chinni	376
61	Diagnostic Lab Locator and Health Care System using Cloud Computing and Machine Learning Nama Deepak Chowdary, Mandepu Raj Kumar, Reddymalla Sai Kumar Reddy, Tadikamalla Umesh Chandra Sri Maharaj, Udayagiri Srinadh Reddy, Pasumarthi Sumanth	382
62	Multifarious Face Attendance System using Machine Learning and Deep Learning Vijaylaxmi Bittal, Vishal Jagdale, Akshay Brahme, Devyani Deore, Bhagyashri Shinde	387
63	A Novel Model for Prediction of Next Word using Machine Learning Prathima Chilukuri, K Naveen Kumar Reddy, K N V S Divyanjali, L Javali Royal, M Hari Chandana, D Murali Krishna	393

Zero Cost Online Food Delivery System with Machine Learning Prediction Yaparla Adithya Kumar Reddy, Chebrolu Satya Swaroop, Sebastian Terence, Kummetha Sai Manoj Reddy, Korrapati Santhosh  Energy Consumption in Smart Buildings using Machine Learning Katti Bharath Abhay Kumar, Gangireddy Gopireddy, P. Ranjana Transfer Learning based Video Surveillance for Abnormal Activity Detection R. Sittalathoumy, S. Ewins Pon Pushpa, Karthick R, Rafiq Azharudheen M A, Dhiyanesh K. V Easy Job Eligibility Checking System using Machine Learning Mangesh Balpande, Sakshi Dagadu Mali, Durgesh Sunil Chaudhari, Nivedita Bapu Mali, Ketaki Pradip Chaudhari An Efficient Real-Time Indian Sign Language (ISL) Detection using Deep Learning B. Surya, N. V. Suresh Krishna, A. Siva SankarReddy, B. V. Prudhvi, P. Neeraj, V. Hima Deepthi B. Gobinath, T. K. Shanmugam An Effective Diagnosis of Alzheimer's Disease with the use of Deep Learning based CNN Model K. C. Sharmili, Suja G. P., E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam, G. Charles Babu Charles Babu J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu Online Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu Online Prediction of Stroke Severity in Brain Through Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy, V, Sathar G, T Prediction of Stroke Severity in Brain Through Machine Learning Tochnique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy, V, Sathar G, T Paramasivam An Depthia MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasivam An Gramasivam An Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S Segmentation and Detection of Pneumothorax using Deep Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, S.K.Rhaja Shareef Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorith	64	Efficient Drinking Water Quality Analysis using Machine Learning Model with Hyper-Parameter Tuning M Uma Maheswari, R. Sudharsanan, Arthy M, Anne Jenefer, Oormila L, Samuthira Pandi V	401
66 Katti Bharath Abhay Kumar, Gangireddy Gopireddy, P. Ranjana Transfer Learning based Video Surveillance for Abnormal Activity Detection R. Sittalatchoumy, S.Ewins Pon Pushpa, Karthick R, Rafiq Azharudheen M A, Dhiyanesh K V Easy Job Eligibility Checking System using Machine Learning Mangesh Balpande, Sakshi Dagadu Mali, Durgesh Sunil Chaudhari, Nivedita Bapu Mali, Ketaki Pradip Chaudhari An Efficient Real-Time Indian Sign Language (ISL) Detection using Deep Learning B. Surya, N. V. Suresh Krishna, A. Siva SankarReddy, B. V. Prudhvi, P. Neeraj, V. Hima Deepthi Healthcare Data Protection using Federated Learning Technology B. Gobinath, T. K. Shanmugam An Effective Diagnosis of Abheimer's Disease with the use of Deep Learning based CNN Model K. C. Sharmili, Suja G. P. E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam, G. Charles Babu Early Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy. V., Sathar G, T Vijila Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasivam Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J. S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S Taxonomy of Machine Learning Techniques in Test Case Generation Algorithms Algorithms J. VerasekharReddy, M. Harshini, I. V. S.L Haritha, ShrutiPatil, Sk. Khaja Shareef Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya, S. Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K Peep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	65	Yaparla Adithya Kumar Reddy, Chebrolu Satya Swaroop, Sebastian Terence, Kummetha Sai Manoj Reddy, Korrapati Santhosh	407
67 R. Sittalatchoumy, S.Ewins Pon Pushpa, Karthick R, Rafiq Azharudheen M A, Dhiyanesh K V Easy Job Eligibility Checking System using Machine Learning Mangesh Balpande, Sakshi Dagadu Mali, Durgesh Sunil Chaudhari, Nivedita Bapu Mali, Ketaki Pradip Chaudhari An Efficient Real-Time Indian Sign Language (ISL) Detection using Deep Learning B.Surya, N. V. Suresh Krishna, A. Siva SankarReddy, B. V. Prudhvi, P. Neeraj, V. Hima Deepthi  70 Healthcare Data Protection using Federated Learning Technology B. Gobinath, T. K. Shamnugam An Effective Diagnosis of Alzheimer's Disease with the use of Deep Learning based CNN Model K C Sharmili, Suja G P, E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam, G. Charles Babu  71 Early Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu  72 J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu  73 Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy, V, Sathar G, T Vijila  74 Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K  75 Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S  76 Taxonomy of Machine Learning Techniques in Test Case Generation A Jimer Singh A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. Veerasekhar Reddy, M. Harshini, I. V. S. L. Haritha, ShrutiPatil, Sk. Khaja Shareef  78 Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya, S, Rajalakshmi, R, Mahalingamuthuram. M, Mukesh, C, Mohit, K Popel Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P, C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	66	Katti Bharath Abhay Kumar, Gangireddy Gopireddy,	413
Mangesh Bapande, Sakshi Dagadu Mali, Durgesh Sunil Chaudhari, Nivedita Bapu Mali, Ketaki Pradip Chaudhari An Efficient Real-Time Indian Sign Language (ISL) Detection using Deep Learning B. Surya, N. V. Suresh Krishna, A. Siva SankarReddy, B. V. Prudhvi, P. Neeraj, V. Hima Deepthi  Healthcare Data Protection using Federated Learning Technology B. Gobinath, T. K. Shanmugam An Effective Diagnosis of Alzheimer's Disease with the use of Deep Learning based CNN Model K. C. Sharmili, Suja G. P. E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam, G. Charles Babu  Early Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy. V, Sathar G, T. Vijila  Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K. 461 Paramasivam Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya, S, Rajalakshmi, R, Mahalingamuthuram, M, Mukesh, C, Mohit, K Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S, Sangeetha, K, Baskar, Kalaivaani P, C, D, T, Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	67	R. Sittalatchoumy, S.Ewins Pon Pushpa, Karthick R, Rafiq Azharudheen M A,	419
B. Surya, N. V. Suresh Krishna, A. Siva ŠankarReddy, B. V. Prudhvi, P. Neeraj, V. Hima Deepthi  Healthcare Data Protection using Federated Learning Technology B. Gobinath, T. K. Shanmugam  An Effective Diagnosis of Alzheimer's Disease with the use of Deep Learning based CNN Model K. C. Sharmili, Suja G. P. E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam, G. Charles Babu  Early Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu  Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy. V., Sathar G, T Vijila  Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasiwam  Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S  Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef  Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya, S, Rajalakshmi, R, Mahalingamuthuram, M, Mukesh, C, Mohit, K  Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S, Sangeetha, K, Baskar, Kalaivaani P, C, D, T, Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	68	Mangesh Balpande, Sakshi Dagadu Mali, Durgesh Sunil Chaudhari, Nivedita Bapu	424
Healthcare Data Protection using Federated Learning Technology B. Gobinath, T. K. Shanmugam An Effective Diagnosis of Alzheimer's Disease with the use of Deep Learning based CNN Model K C Sharmili, Suja G P, E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam, G. Charles Babu  Early Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy.V, Sathar G, T Vijila Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasivam Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk. Khaja Shareef Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	69	B.Surya, N. V. Suresh Krishna, A. Siva SankarReddy, B. V. Prudhvi, P. Neeraj, V.	430
An Effective Diagnosis of Alzheimer's Disease with the use of Deep Learning based CNN Model K C Sharmili, Suja G P, E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam, G. Charles Babu  Early Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu  Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy. V, Sathar G, T Vijila  Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasivam Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S  Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef  Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya, S, Rajalakshmi, R, Mahalingamuthuram, M, Mukesh, C, Mohit, K  Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S, Sangeetha, K, Baskar, Kalaivaani P, C, D, T, Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	70	Healthcare Data Protection using Federated Learning Technology	436
Farly Prediction of Diabetes using Several Machine Learning Algorithms J. A. M. Rexie, P. Santhosh, P. Nikhil Solomon, P. Atul Vishnu  Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichnique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy. V, Sathar G, T Vijila  Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasivam  Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S  Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh  A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef  Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K  Peep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	71	An Effective Diagnosis of Alzheimer's Disease with the use of Deep Learning based CNN Model K C Sharmili, Suja G P, E. Pandian, Md. Abul Ala Walid, Sripriya Arunachalam,	443
Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy.V, Sathar G, T Vijila  Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasivam  Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S  Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh  A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef  Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K  Peep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	72		449
Prediction of Stroke Severity in Brain Through Machine Learning Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K Paramasivam  Segmentation and Detection of Pneumothorax using Deep Learning Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S  Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh  A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef  Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K  Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	73	Online Prediction of Positive and Negative Emotionology Applying Machine Learning Technique Pichiyan Vijayaragavan, Chalumuru Suresh, Surya Narayana Reddy.V, Sathar G, T	454
Manikandan J, S. Adolphine Shyni, Dhanalakshmi R, Akshaya S V, Dharshini S  Taxonomy of Machine Learning Techniques in Test Case Generation Ajmer Singh  A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef  Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K  Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	74	Anuprabha MV, Madhumitha K, Sowmyadevi K, Jaspar Vinitha Sundari T, K	461
Ajmer Singh A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K  Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	75		468
A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil, Sk.Khaja Shareef Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K  Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	76	Taxonomy of Machine Learning Techniques in Test Case Generation	474
Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms Vidhya. S, Rajalakshmi. R, Mahalingamuthuram. M, Mukesh. C, Mohit. K  Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel  Pneumonia Detection using Chest X-ray Images using CNN Algorithm  485  490	77	A Comparative Study of Text Classification using Selective Machine Learning Algorithms Jeethu Philip, B. VeerasekharReddy, M.Harshini, I.V.S.L Haritha, ShrutiPatil,	482
79 Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image S. Sangeetha, K. Baskar, Kalaivaani P. C. D, T. Kumaravel Pneumonia Detection using Chest X-ray Images using CNN Algorithm	78	Soil Nutrient Analysis for the Cultivation of Plants using Machine Learning Algorithms	485
Pneumonia Detection using Chest X-ray Images using CNN Algorithm	79	Deep Learning-based Early Parkinson's Disease Detection from Brain MRI Image	490
	80	Pneumonia Detection using Chest X-ray Images using CNN Algorithm	496

81	Multiple Disease Prediction by Applying Machine Learning and Deep Learning Algorithms M. Kalpana Chowdary, K. Anil Kumar, C. Ganesh, Rajsekhar Turaka, B. Devananda Rao, Sk. Lokesh Naik	502
82	Experimental Approach to Identify the Optimal Deep CNN Models to Early Detection of Glaucoma from Fundus CT-Scan Images Sumitha S, S Gokila	511
83	Wearable Physiological IoT System with Neural Network to Detect an Individual IT Professional's Stress / Emotion in Working Environments  V. Anusuya Devi, T. Sam pradeepaj, N. Sai Achyuth, R. Nagarajan, R. Rahul Raj, B. Navneetha Krishna	516
84	Advancing Pancreatic Cancer Diagnosis with Artificial Neural Networks: Current Research and Future Prospects Kamal Upreti, Mohammad Shahnawaz Nasir, Mohammad Shabbir Alam, Fazal Imam Shahi, Prashant Vats, Ashok Kumar Saini	524
85	A Novel Prediction of Alzheimer's Disease by using Artificial Intelligence K. Annapurna, Indira. R, S. Marlin, Anusree K, V. Gokula Krishnan, N. V. Phani Sai Kumar	530
86	Exploring the Potential of Convolutional Neural Networks in Automatic Diagnosis of Dragon Fruit Diseases from Plant Photographs Shiva Mehta, Vinay Kukreja, Ankit Bansal, Kushwant Kaur, Amandeep Singh	536
87	A Review of Elderly Fall Detection Systems using Artificial Intelligence Harsh Vasoya, Hetvi Bhattasana, Raj Gaurav Mishra	541
88	AI based Automated Essay Grading System using NLP V Suresh, R Agasthiya, J Ajay, A Amrith Gold, D Chandru	547
89	Analysis and Implementation of Deep Convolutional Neural Network Models for Intelligent Driver Drowsiness Detection System Anirudh Suresh, Ankita S Naik, Arya Pramod, Ashwin Kumar N, Mayadevi N	553
90	Pothole Detection using Roboflow Convolutional Neural Networks D. Deepa, A. Sivasangari, Rahul Roonwal, Rajeev Nayan	560
91	Al Camera for Tracking Road Accidents Minal Keote, Surendra Bhosale, Arya Sargar, Samiksha Kumbhare, Mayuri Kukade, Gayatri Kontamwar	565
92	Multi-Modal Fusion of Deep Learning with CNN based COVID-19 Detection and Classification Combining Chest X-ray images Arul Raj. A. M, Sugumar R	569
93	Multi-label and Multi-class Classification on a Custom Dataset using Convolution Neural Networks Sridevi Bonthu, Kompella Bhargava Kiran, Mamatha Deenakonda, V V R Maheswara Rao, S V V D Jagadeesh	576
94	CNN based Hidden Markov Model Algorithm to Segment Words and Identify the Medical Term to Match EMRs V. Jayasudha, N. Deepa, Devi. T	580
95	Underwater Fish Identification in Real-Time using Convolutional Neural Network S. K. Aruna, N. Deepa, Devi. T	586
96	A Novel Emotion based Music Recommendation System using CNN Tejaswini Priyanka V, Y Reshma Reddy, Dharani Vajja, G Ramesh, S Gomathy	592
97	Multiple Objects Identification for Autonomous Car using YOLO and CNN Prakash M, Janarthanan M, Devi D	597

	Pancreatic Cancer Prediction through Convolutional Neural Networks	
98	M. Suneetha, G. Kalhara, M. Vedadhar Krishna, K. Naga Siri Chandana, V. Lakshmi	602
	Sree Snigdha  Crishet Shet Detection using 2D CNN	
99	Cricket Shot Detection using 2D CNN John Bennilo Fernandes, Pandiri Sai Ram, Pandanaboina Madhu Varshith Yadav,	608
99	Karur Pavan Kumar	008
	Congenital Heart Disease Prediction based on Hybrid Approach of CNN-GRU-AM	
100	Imran Khan, S P Maniraj, K Santosh Reddy, V Balaji, Kalaivani K, Mukesh Singh	613
	Harnessing Deep Neural Networks for Accurate Offline Signature Forgery Detection	
101	Nikita Bhrugumaharshi Emberi, Akshaya Mohan, Chinmay Anant Naphade, Rasika	619
101	Ransing	015
	Advanced Skin Category Prediction System for Cosmetic Suggestion using Deep	
102	Convolution Neural Network	627
	R. Abishek, T. S. R. Ajeyan, N. Aravinth, M. Gokul, Dhiyanesh B	
102	A Lightweight Neuromorphic CNN for Human Activity Recognition on Edge Device	(22
103	Preeti Agarwal, Mansaf Alam	632
104	CNNCalc – An Implementation of a Handwritten Mathematical Equation Solver	638
104	Shivangi, Ranjan Kumar Sah, Shreeyam, Florance G, Nirmala M	038
105	Marketing Gamification in Metaverse Web 3.0 with Artificial Intelligence (AI)	646
103	Swati Tayal, K. Rajagopal	040
	Mood Detection and Emoji Classification using Tokenization and Convolutional	
106	Neural Network	653
100	Kuldeep Vayadande, Ubed Shaikh, Rajan Ner, Sanket Patil, Omkar Nimase, Tejas	023
	Shinde	
107	Exploring Explainability and Transparency in Deep Neural Networks: A Comparative	664
107	Approach Bhagya J, Jeena Thomas, Ebin Deni Raj	664
	Comparative Analysis of Artificial Intelligence Techniques for Sentiment Analysis and	
108	its Challenges	670
100	Vinayak Malavade, B. Sureshkumar	070
100	A Comparative Study of ConvNets based on Finger Vein Biometrics	
109	Anuj Chavan, Prerna Arora, Ishika Raghuwanshi, Sujata Kulkarni	676
	Weighted Mask Recurrent-Convolutional Neural Network based Plant Disease	
110	Detection using Leaf Images	<b>C</b> 01
110	R. Sharmila, Kamalitta R, Moorthy, Devesh Pratap Singh, Amit Chauhan, Purnendu	681
	Bikash Acharjee	
111	Blockchain Integration with Artificial Intelligence and Internet of Things Technologies	688
111	S Aruna, Mohana Priya S, Reshmeetha K, Salai Sudhayini E, Ajay Narayanan A	000
112	Vehicle Counting based on Convolution Neural Network	695
112	Jenna Maria Anil, Liz Mathews, Rajeswari Renji, Riya Mariya Jose, Shiney Thomas	
113	CNN-based Real-time Pothole Detection for Avoidance Road Accident	700
113	Rohan Chorada, Hitesh Kriplani, Biswaranjan Acharya	700
114	Cost Optimisation on Cloud by Adoption of Rust Programming	708
· = •	Yogesh Parab, Samaya Pillai	
115	Implementation of Cloud Computing in Higher Education: A Bibliographic Analysis	712
_	Soham Samanta, Ajit Kumar Pasayat	
	A Comprehensive Survey on Role of Fog Computing and Need for Semantic	
	Tashnalagy in Madam Committing Distform	
116	Technology in Modern Computing Platform R. S. Amshavalli, J. Kalaivani	719

117	Identification of Melanoma Lesions using Deep Learning Networks and Cloud Computing Dasari Elsie Gnana Shiney, Palanki Nithya Sri, Purna Anjaneya Kumar Kornepati, Talasilla Sri Divya, Motepalli Sasi Sai Manoj	726
118	Prevention of Kernel Rootkit in Cloud Computing Suresh Kumar S, Ponni Valavan A, Prathiksha V	732
119	Cloud Computing using OWASP: Open Web Application Security Project Gangineni Jahanavi, Tasmiya Mubeen, R. Aishwarya, Yogitha. R	740
120	Enhancing Guidelines in Cloud for Personal Health Records R. M. Gomathi, K. S. Praveen, M. D. Ravi Shankar, M. S. Roobini, A. Sivasangari, T. Anandhi	744
121	Wearable Brain Computer Interfaces (BCI) in Fog Computing using Wireless Technology Kumari S, Shiny Sherlee P, Shafinian Aro A, Supraja C	753
122	Sparse Feature based Progressive Algorithm for Co-Saliency Detection Anuj Mangal, Hitendra Garg, Charul Bhatnagar	759
123	A Survey on Application of Knowledge Distillation in Healthcare Domain Alankar Mahajan, Aruna Bhat	762
124	Hybrid Novel Network to Agnize the Severity of Retinal Detachment using Derived Novel Formula L. Poongothai, K. Sharmila	769
125	Detection of Prone Areas of Crime Against Children using DBSCAN Sreelasya Changalasetty, Lalitha Saroja Thota, Hanuman Thota, Suresh Babu Changalasetty	776
126	Multi-Source Medical Data Integration and Mining for Healthcare Services J. Jeyaranjani, Kodali Gnana Prakash, Sai Pavan Cheemakurthi, Banda Anoop Reddy, Lagishetty Aashray	782
127	A Transfer Learning Approach to Bird Species Recognition using MobileNetV2 Hari Kishan Kondaveeti, S V N Sai Vignesh Guturu, Jayan Praveen K S, Samparthi V S Kumar	787
128	A Reduced Variable Neighbourhood Search Algorithm for Grid Bandwidth Minimization Problem Aditi Khandelwal, Kamal Srivastava, Gur Saran	795
129	Development of an Automated Tool for Driver Drowsiness Detection Elizabeth Rani. G, Sakthimohan. M, Sornalakshmi. M, Rajkumar. P, Deepika. S, G. RaguRam	801
130	Fake Account Detection on Social Media using Random Forest Classifier Kancharla Venkata Nikhitha, Karnati Bhavya, D. Usha Nandini	806
131	Stochastic Gradient Descent on Modern Hardware for Business Environment Saravanan V, Ranjana P	812
132	Sentiment Analysis Tools for Movie Review Evaluation -A Survey Maxwell Tetteh, MG Thushara	816
133	Heart Disease Prediction Model using Genetic Algorithm and Support Vector Machine A. Lakshmi, R. Devi	824
134	Identifying the Impact of 25OHD and Other Factors on TSH using Optimal Kernel SVM Approach P. Vinnarasi, K. Menaka	830
135	Revolutionizing Healthcare by Accessing the Opportunities for Virtual and Augmented Reality Kapil Mehta, Aayushi, Chamkaur Singh, Himani Chugh, Manibhushan Kumar	836

136	Exploring Efficient Systems for Street Light Management: A Comprehensive Survey Arunkumar P, Prasanna B, Kabilesh U, Sundareswari K	842
137	Study on Multi-Viral Infection on Lungs using Data and Predictive Analysis Techniques Sudha Varalakshmi, Vijayalakshmi. P, V. Rajendran	849
138	Interpretable Sequence Models for the Sales Forecasting Task: A Review Rishi Narang, Upendra Pratap Singh	858
139	Existing Methodologies, Evaluation Metrics, Research Gaps, and Future Research Trends: A Sleep Stage Classification Framework Ravi Raja A, Phani Kumar Polasi	865
140	An Analytical Study of Regression Techniques towards H-1B Visa Prediction Peda Baliyarasimhula Aakash Sai Raj, Jayashree Piri, Sankeerth Reddy S, Sai Babu Eluri	871
141	Innovating Elections Smart Voting through Facial Recognition Technology M.K.Nagarajan, B.Praveen kumar, N.Krishna Teja, M.Venkata Rohith, N.Mahesh Babu	877
142	Road Crack and Road Quality Checking Mechanism J. Jasmine Hephzipah, B. Sarala, M. Perarasi, Kowsik S, ManojKummar P, Kogulram S	882
143	TraceX: A Tax Tracking Application Sharvin Dedhia, Pritish Mair, Soham Waghmare, Tatwadarshi Nagarhalli	887
144	Fine-Grained Feature Extraction from Indoor Data to Enhance Visual Question Answering Rajat Subraya Gaonkar, Pruthvi V A, Prem Kumar L, Rohan Madan Ghodake, Raghavendra M J, B Niranjana Krupa	895
145	A Comparative Study on Deep Facial Expression Recognition Manisha Balkrishna Sutar, Asha Ambhaikar	903
146	Analysis of the Next Release Problem to Tackle Requirement Selection Divya K V, R J Anandhi	912
147	Smart Gadget for Tracking and Primary Treatment of Diabetic Foot Ulcers Aishvariya Shivani. S, Bhavani Sri S, Krishnakumar. S	917
148	Digital Trust in Industry 4.0 & 5.0: Impact of Frauds Joy Chatterjee, Madhavi Damle, Avinash Aslekar	922
149	Sentiment Analysis of Twitter Tweets for COVID-19 Pfizer Vaccines Milind Shah, Avani Vasant, Kinjal Gandhi, Sonia Panesar	929
150	Mapping of Technostress Research Trends: A Bibliometric Analysis Mohammad Jashim Uddin, Maquesurat Ferdous, Atiqur Rahaman, Shakil Ahmad	938
151	Advance Kernel Rootkit Detection: Survey Suresh Kumar S, SudalaiMuthu T	944
152	Active Chat Monitoring and Detection Over Internet R. Rajasekar, Tangirala Shreya, Pokala Sandya, Vinjamoori Sai Sumanth Reddy, Bogaraju Deepak	949
153	Assessing Public Sentiment towards Digital India through Twitter Sentiment Analysis: A Comparative Study Shaik Suhail Ahmed, Padma Jyothi Uppalapati, Shaik Ayesha, S Mahaboob Hussain, Kandula Narasimharao, Silpa N	955
154	An Early Warning Smart Healthcare Kit to Avoid Road Accidents Padma Theagarajan, Logapriya Murugan, Swetha Nagarajan, Vinothini Govindaraj, Shandhiyaa Devi Aravintha Murugan	960

155	Brain Tumor Classification using Transfer Learning on Augmented Data and Visual Explanation using Grad-CAM K. Vijaya Kumar, Mudit Baid, Karthik Menon	965
156	Hazardous Asteroid Prediction using Majority Voting Technique Ch. Venkata Rami Reddy, T. Naveen Sai, V. Sushanth, Suneetha Muvva, Deevi Radha Rani, Aditya Kumar Sahu	972
157	BWM-TOPSIS based Approach for Substation Technology Selection Vibha Trivedi, Ashish Trivedi	978
158	IoT based Animal Trespass Identification and Prevention System for Smart Agriculture Shola Usharani, Gayathri, Rajarajeswari S, D. S. Kishore, Sivakumar Depuru	983
159	WebDirect: A Web-based Project Repository Sanika Chavan, Janhavi Kalwar, Mrunal Golatkar, Rasika Ransing	991
160	SVM Algorithm based Fitness App Development with Age Classification using Andriod Studio Flavya L, Shreya V, Sardar Maran P	995
161	Extractive Summarization and Multiple Choice Question Generation using XLNet Dhanamjaya Pochiraju, Abhinav Chakilam, Premchand Betham, Pranav Chimulla, Govinda Rao S	1001
162	Efficient Brain Tumor Segmentation using Kernel Representation A. Srinivasa Reddy, G. Malleswari	1006
163	Smart Attendance Software by Face Recognition using LBPH Algorithm J. Shanthini, Chandrakanth G, Bharani V, Jeevanraj S, Kishor M	1012
164	Web based Payment Tracking and Accounting Application Jayesh Baibhay, Jyotishman Ghatak, J. Albert Mayan	1018
165	Employee Behaviour and Attention of Career Building T. V. Suneetha, Bhanda Shivani, Chidrapu Shreshta, Mehrajunnisa Begum, Nargees	1023
166	Predictive Analytics: Leveraging Data Science to Drive Business Decisions Nazhath Nafizza N, Mukilan B, Sathyabama Krishnan R	1029
167	Detecting Data Leakage Threats in Web Browsers T. Dhiliphan Raj Kumar, M. R. Sai Goutham Reddy, Sai Krishna Grandhi, C. Sai Prathap Reddy, G Mohan Gopi Krishna	1036
168	Traffic Monitoring System using YOLOv3 Model Vishal Upadhyay, N. Sivakumar	1041
169	Indoor Navigation using Augmented Reality for Mobile Application Ramesh M S, Naveena Ramesh Vardhini J, Murugan S, Albert Mayan J	1049
170	Live Video Streaming Buffering Time Reduction using DRL Algorithm Elanthiraiyan S, R. Sophia janit	1053
171	E-Safe: An E-waste Management and Awareness Application using YOLO Object Detection Khalid Alfatmi, Falguni Shashikant Shinde, Makarand Shahade, Shalaka Sanjay Sharma, Sejal Sanjay Aruja, Tanmay Yograj Chaudhari	1061
172	Interactive Dashboard for Education Abroad with Geospatial Information and Predictive Analysis Sudharson K, Sudhire Rahul K, Sai Krishna R G	1067
173	Hourly Journal: A Mobile App for Optimizing Your Daily Routines S Sureshkumar, S Suryavarshini, P. Chellammal, K R. Senthil Murugan, P. Kavitha Rani, Kaviyaraj R	1073
174	Polyglot Persistence in Distributed Databases for Point in Time Recovery and Failure Handling in MySQL Replicated Environment Richard Pramod Timothy, Esther Daniel	1079

175	Sign Language Recognition using LSTM and Media Pipe G. Mallikarjuna Rao, Cheguri Sowmya, Dharavath Mamatha, P. A. Sujasri, Soma	1086
	Anitha, Ramavath Alivela	
176	Student Data Analysis using Hadoop	1092
170	N. Shirisha, G. Divyajyothi, A. Prashanthi, G. Sowmya	1072
177	Usage and Adoption of Chatbot in Education Sector	1097
1//	Isha Wadhawan, Tripti Jain, Bhavna Galhotra	1097
	Inshort Text Summarization of News Article	
178	J. Deny, Siva Kamisetty, Harsha Vardhan Reddy Thalakola, Jagadeesh Vallamreddy, Vijay Kumar Uppari	1104
	SVM based Leaf Disease Classification Assisted with Smart Agrobot for the	
170	Application of Fertilizer	1100
179	Happila. T, Rajendran. A, Dharshan Ponsami H S, Dickson. C, Hariharan. S,	1109
	Gokulakannan. R. C	
	Sentiment Analysis: Current State and Future Research Perspectives	
180	Seelam Namitha, Pallerla Sanjan, Nerella Chaithra Reddy, Yechuri Srikar, Hariharan	1115
	Shanmugasundaram, Bhanu Prasad Andraju	
101	Notes Sharing and Student Performance Analysis Web Application	1120
181	K. Swasha, S. Steffie Gracia, M. Maheswari	1120
100	Virtual Machine Selection and Migration: Challenges and Future Directions	1107
182	Jaspreet Singh, Navpreet Kaur Walia	1126
100	Voting System using Hough Transformation	1122
183	V R Shravani, Shruti Bhat, B. Naga Nainika, Reethika Tekumatla, K. Butchi Raju	1132
104	Human Emotion Recognition by Audio Signals using MLP Classifier	1120
184	Harish P, Jeevagan J, Mercy Paul Selvan, A. Viji Amutha Mary, S. Jancy	1139
	A Hybrid Approach for Facial Expression Detection using Principal Component	
185	Analysis and Feature Extraction	1146
	Shefali Goyal, Nongmeikapam Thoiba Singh, Tanu Dhiman	
106	EfficientNet-based Expert System for Personalized Facial Skincare Recommendations	1151
186	Akshya J, Vinit Mehra, M. Sundarrajan, Pattapu Teja Sri, Mani Deepak Choudhry	1151
107	Sentimental Analysis of Movie Reviews in Tamil Text	1157
187	Maruvur Selvi S, P S Sreeja	1157
100	Classification of Alzheimer's Disease using Neuroimaging Techniques	1162
188	T Manochandar, P Kumaraguru Diderot	1163
	Intelligent Hepatocellular Carcinoma Detection using Hybrid Radial basis Function	
100	Networks	1160
189	Sowmya Jagadeesan, N. Srija, P. Naresh Kumar Reddy, Swikruti Nayak, Prasanna	1169
	Chandru, Ravi Rastogi	
	Building Robust FinTech Applications and Reducing Strain on Strategic Data Centers	
190	using the LoTus Model	1176
	Lakshmikanth Rajath Mohan T, N. Jayapandian	
101	ChatBot using Python Flask	1100
191	Vineet Singh, Y. Rohith, Bhanu Prakash, Usha Kumari	1182
	Live Streaming Smart Pill Dispenser to Help Elderly/ Blind People	
192	Sri Lakshmi Ullankala, Harshavardhan Raju Buddaraju, Ashritha Meegada, Santosh	1186
	Kumar Tallapalli	
102	Comparative Analysis of Statistical Optimizers for Logistic Regression	1102
193	Madhava Gaikwad, Ashwini Doke	1193
104	Robot with Speech Recognition, Sentiment Analysis, Object Detection	1100
194	Rubeena Rustum, Vaddepally Laxmi, Siripuram Navya, G. Naveena, V. Sravanya	1198

195		
191	Exoskeleton Knee Extension Assist Suspension Brace for Reducing Joint Pain in Elderly Aged Population	1206
175	Nandhini K, Nivetha V, Sabari R, M. G. Sumithra, S. Velmurugan	1200
	Model based Design in Automotive Open System Architecture	
196	Bhavesh Raju Mudhivarthi, Vaibhav Saini, Ayush Dodia, Pritesh Shah, Ravi Sekhar	1211
	Streamlining Departmental Data Management- A Django based Website	
197	Jaeyalakshmi. M, Supriya. T, Sweta. S	1217
	Multilingual Toxic Comment Classifier	
198	Arvind S Kapse, Anamay Dubey, Harshvardhan Bisen, Kapil Kumar, MD Tamheed	1223
	Driver's Drowsiness Detection using MobileNet on Web	
199	Shwetanshu Singh Bharti, Rijul Mahajan, Sonali Bhoriya, Aruna Bhat	1229
	Machine Learning based Spam Comments Detection on YouTube	
200	Hema Valpadasu, P. Chakri, Puli Harshitha, P. Tarun	1234
201	An Efficient Way to Predict Stock Price using LSTM-RNN Algorithm  View Kymar Balanally, Naka Baddy, Ialda, Bardly Vielandsorth, Bachalatta Sysharth	1240
201	Vijay Kumar Polepally, Neha Reddy Jakka, Pendly Vishnukanth, Rachakatla Sushanth	1240
	Raj, Gudavelli Anish	
202	An Ensemble Technique to Analyse Mental Health of Workforce in the Corporate	10.45
202	Sector District Allie College	1245
	Abhinav Lohia, Abhinav Ranjith, Abhinav Sachdeva, Aruna Bhat	
	An Efficient Technique for the Better Recognition of Oral Cancer using Support Vector	
203	Machine	1252
200	Manikandan J, Sterlin Rani Devakadacham, M. Shanthalakshmi, Arockia Raj Y, Vijay	1202
	K	
204	Skin Disease Detection based on Image Processing Technique	1258
201	Sunil Kumar P, Sundaresan P, Logith R, Mathivanan N	1230
	ChatGPT: Information Retrieval from Image using Robotic Process Automation and	
205	OCR	1264
203	Ganeshayya Shidaganti, Sanjana R, Shubeeksh K, V. R. Monish Raman, Valmeeki	1201
	Thakshith	
206	Detection of Pathological Markers in Colonoscopy Images using YOLOv7	1071
200	Shruthy S Stancilas, Rahul Krishnan Pathinarupothi, Uma Gopalakrishnan	17/1
		1271
	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to	
207		1271
	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V	
207	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation	1276
	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M	
207	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller	1276
207	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M	1276
207	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant	1276 1282
207	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases	1276 1282
207	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M	1276 1282
207 208 209	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing	1276 1282 1288
207 208 209	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing Poornima N, Gunasagari G S, Ankitha S Bangar, Pokala Sai Sparsha Prasad, Poorvi Pai, Tanaya Mehta	1276 1282 1288
207 208 209 210	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing Poornima N, Gunasagari G S, Ankitha S Bangar, Pokala Sai Sparsha Prasad, Poorvi Pai, Tanaya Mehta Pneumonia Detection from Chest X-Ray using AlexNet Image Classification	1276 1282 1288 1300
207 208 209	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing Poornima N, Gunasagari G S, Ankitha S Bangar, Pokala Sai Sparsha Prasad, Poorvi Pai, Tanaya Mehta	1276 1282 1288
207 208 209 210	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing Poornima N, Gunasagari G S, Ankitha S Bangar, Pokala Sai Sparsha Prasad, Poorvi Pai, Tanaya Mehta Pneumonia Detection from Chest X-Ray using AlexNet Image Classification Technique R. Vinoth, S. Subalakshmi, S. Thamaraichandra	1276 1282 1288 1300
207 208 209 210	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing Poornima N, Gunasagari G S, Ankitha S Bangar, Pokala Sai Sparsha Prasad, Poorvi Pai, Tanaya Mehta Pneumonia Detection from Chest X-Ray using AlexNet Image Classification Technique R. Vinoth, S. Subalakshmi, S. Thamaraichandra Supervised Deep Learning based Leaf Disease and Pest Detection using Image	1276 1282 1288 1300
207 208 209 210 211	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing Poornima N, Gunasagari G S, Ankitha S Bangar, Pokala Sai Sparsha Prasad, Poorvi Pai, Tanaya Mehta Pneumonia Detection from Chest X-Ray using AlexNet Image Classification Technique R. Vinoth, S. Subalakshmi, S. Thamaraichandra Supervised Deep Learning based Leaf Disease and Pest Detection using Image Processing	1276 1282 1288 1300
207 208 209 210	A Survey on Various Algorithms to Improve the Efficiency and Features of Text to Image Generation S. Muruganandam, Jeevana V, Harish Kumar S, Harish G V A Novel Two Level Bank Security System using IoT based Controller V Joshi Manohar, Bishakh Paul, Sharon Pranathi M An Organized Examination of Image Processing for Detection and Diagnosis of Plant Diseases Naveenkumar M, Akila M Patronus: Fire Detection and Extinguisher System using Image Processing Poornima N, Gunasagari G S, Ankitha S Bangar, Pokala Sai Sparsha Prasad, Poorvi Pai, Tanaya Mehta Pneumonia Detection from Chest X-Ray using AlexNet Image Classification Technique R. Vinoth, S. Subalakshmi, S. Thamaraichandra Supervised Deep Learning based Leaf Disease and Pest Detection using Image	1276 1282 1288 1300

213	BCD-Unet: A Novel Water Areas Segmentation Structure for Remote Sensing Image Naga Surekha Jonnala, Neha Gupta, Chafle Pratiksha Vasantrao, Anoop Kumar Mishra	1320
214	Drivers Drowsiness Detection using Image Processing and I-Ear techniques S. Ananthi, R. Sathya, K. Vaidehi, G. Vijaya	1326
215	Diagnosis of Pneumonia using Image Recognition Techniques S. Sangeetha, S. Suruthika, S. Keerthika, S. Vinitha, M. Sugunadevi	1332
216	A Robust and Secure Image Steganography using Convolutional Neural Networks and Transform Methods Brindha K, R. Maruthi	1338
217	Survey on Wireless Sensor Network Attack Detection using Machine Learning Approach Sridhar B, Santhosh Nivas B, Raji K, S. Nandhini	1347
218	Qualitative Analysis on Implementation of Security Aspects for Web 3.0 Siddhant Padave, N. A. Natraj, Giri. G. Hallur	1352
219	Cyber Security Integration with Smart New Age Sustainable Startup Business, Risk Management, Automation and Scaling System for Entrepreneurs: An Artificial Intelligence Approach Shagun Singh Dasawat, Sachin Sharma	1357
220	Voice Encryption using Chaotic Signal Abhinav Prabhakar, Anish S Shetty, Kadiri Zafira Tabassum, Susmita Deb, Raghumanth A	1364
221	Revolutionizing Education: Exploring the Potential of Blockchain based Incentive Systems Gautam Karat, Jinesh M. Kannimoola	1370
222	A Black-box based Attack Generation Approach to Create the Transferable Patch Attack Khushabu Agrawal, Charul Bhatnagar	1376
223	Securing ResNet50 Against Adversarial Attacks: Evasion and Defense using BIM Algorithm Lourdu Mahimai Doss P, M Gunasekaran	1381
224	Smart Tele-Healthcare using Blockchain and IPFS Sharmili Nukapeyi, Pedada Jyothi sri, Rebaka Mani Neeharika, Seera Priyankarao, K B Sri Harshini	1387
225	Smart Contracts and Blockchain based E-Voting Balakrishnan N, Aruna S, Akshaya D, Karthikeyan P C, Divya Dharshini G S	1394
226	Crowdfunding using Blockchain for Startups and Investors Adarsh Kumar Dubey, Suyash Chandrakant Shingte, M. Shahid Siddiqui, Sanket Patil	1400
227	Secured Cloud Environment for Improved Web Services in Agricultural Sector V K G Kalaiselvi, Shanmugasundaram Hariharan, Vinay Kukreja, H Venkateswarareddy, Hemanth P, Dinesh P	1406
228	Blockchain-based Access Control Model for Student Academic Record with Authentication M. Maheswari, Prasath S, Rajesh R, D. Ramalakshmi	1411
229	Exploring Techniques for Web Phishing Detection: A Comprehensive Survey Suresh Kumar S, Swarnagowri B, Susmitha R, Sujitha R	1415
230	The Evaluation of Cryptocurrency: Overview, Opportunities, and Future Directions Tarak Nandy, Umang Verma, Prakhar Srivastava, Deepesh Rongara, Aditya Gupta, Bhavya Sharma	1421

231	Secured Web-based Alumni Network and Information Systems Kumar P, Swetha S, Sundari M	1427
232	Hybrid Deep Learning Model for Cyber-Attack Detection M. Premkumar, Lakshmi R, P. Velrajkumar, S. Gayathri Priya, Rama chaithanya	1435
222	Tanguturi, Murali S, M. Sivaramkrishnan  Emerging Cybersecurity Attacks in the Era of Digital Transformation	1442
233	Sweta Mishra, Saikat Gochhait	1442
234	A Secure and Decentralized Method of E-voting using Blockchain and Smart Contracts Kirit Enuga, Pranay Batthula, Sai Shashank Aleti, Nitish Kolluru, Sakthidharan G. R	1448
235	Optimizing the KYC Verification System using Ethereum Blockchain Ujwala Ravale, Aditya Ramakrishnan, Anand Borkar, Suchit Deshmukh	1454
236	Real-time Implementation of RF-based Mobile Fleet Localization and Collision Avoidance System in Wireless Sensor Network for Drones and Gliders Rithic C H, Arulmozhi N	1459
237	Literature Review: Super Resolution for Autonomous Vehicles using Generative Adversarial Networks Shachi Intodia, Saarthak Gupta, Yashaswini Yeramalli, Aruna Bhat	1466
238	A Flooding Attack Detection and Mitigation Technique in Wireless Sensor Networks Makul Mahajan, Salil Batra, Simarjit Singh Malhi, Gursharan Singh	1473
239	Blockchain and QKD Protocol-based Security Mechanism for Satellite Networks Ramakrishnan Raman, Kodipaka Rajeshwar Rao, S. John Justin Thangaraj, S. Praveen Kumar, Sathishkannan R, R. Meganathan	1479
240	Approaches for Advanced Spectrum Sensing in Cognitive Radio Networks Abhay Chaturvedi, KDV Prasad, Sudhanshu Kumar Jha, Ved Srinivas, Anil Kumar N, Dankan Gowda V	1485
241	A Study of Different Approaches for Malware Detection in Smartphones Preeti, Nishant Agnihotri	1491
242	Wireless Sensor Network based Anomaly Detection using SVM-RFE-MRMR S. Sakthivel, Agalya M, R V Sudha, Lathika V, Selvi P, Suriyapriya N	1497
243	A Novel Architecture for Efficient Mobile Communication based on Scattered and Diverse Combination using Prioritize and Postoperative Soft Modulation J. Sumithra, Mercy Theresa M, S. Geetha Priya, Beulah Jackson, V. Samuthira Pandi, A. Balamurugan	1503
244	Internet of Things Enabled ML for Air Quality Assessment: Systematic Review Veera Manikandan S, Abilash Y, Hari Prasanth S, Alfred Daniel J, Santhosh R	1509
245	A Communication System Built on the Internet of Things for Fully Autonomous Electric Cars A. Gopinath, S. Sivakumar, D Ranjani, Saroj Kumari, Vigneshwaran Perumal, R B R Prakash	1515
246	Safe Transportation System using IoT based Alcohol Detection Pradeepkumar G, Vijayakumar P, Chandrasekaran N, Rohith Bhat C, Senthilkumar C, Neelam Sanjeev Kumar	1521
247	IoT-based Hybrid Fitness Monitoring Device Poonam Shourie, Naveen Kumar, Rajesh Kumar Kaushal, Sanjeev Verma	1527
248	Iot Based Food Surveillance System using Cloud Stewart Kirubakaran S, Adina Sneha, Keyuri Yalla, L.Christina Sherin, Roshni Thanka M, T. V. N Bhavani	1533
249	IoT-based Sweat Glucose Monitoring System J. Deny, Rajalakshmi. P, Nagaraj P	1540

250	Least Square Support Vector Machine based Intrusion Detection System in IoT Parveen Akhther. A, A. Maryposonia, Prasanth.V. S	1545
251	Development of An Automated IoT-based Fish Tank Maintenance Assistive System Padma Theagarajan, Barath Padmanaban, Kishore Palanisamy, Pavithra Raja, Praveenkumar Poomagan	1551
252	Hybrid Cryptographic Algorithm to Secure Internet of Things Amala Nikitha G, G. Jaspher W. Kathrine, Christina Rajesh Duthie, V. Ebenezer, Salaja Silas	1556
253	An IoT based Watering System for Tomato Crop on Smart Agriculture George Princess T, Poovammal E	1563
254	An IoT based Intelligent Cargo Carrier Suhana Nafais A, Cibi S L, Harish Kumar A, Tharani M, Viswak Avinash S P	1569
255	Low-cost Health Band with Smart Features using IoT Shruti P. Kumbhare, Disha Joshi, Mitali Jain, Rushikesh A Deshmukh	1575
256	Object Recognition based on Deep Learning Algorithms using Embedded IoT with Interactive Interface Swapna Borde, Chandan Patil, Chinmay Sonawane, Mankrit Singh	1581
257	Domain Knowledge Driven Unified Architecture for IoT Device Identification using Deep Metric Representation Learning Gunavathie M A, Saravanan S, Deepak B, Sheshanth Kumar M	1587
258	Design of IoT based Heterogeneity and Computing System V. Muneeswaran, P. Nagaraj, A. Akhila, L. Sudeepthi, B. Venkateswararao, M. Sai Advytha	1594
259	IoT based Smart ID Card for Working Woman Safety Gowrishankar V, Prabhakaran G, Tamilselvan K S, Judgi T, Parimala Devi M, Murugesan A	1598
260	Novel Feature Model IoT based Street Light System for Energy Conversation Veeraswamy Ammisetty, VS Sudhakar Rao Ande, Rudrakshala Leela Phani Kumar, Mikkili Baburao	1605
261	Internet of Things (IoT) based Battery Maintenance System D. Asvika, M. Deepika, M. Selvabarkavi, V. Baby Shalini	1611
262	Industries Fire Accident Tracking System based on Internet of Things using Arduino UNO N. Kumaratharan, J. Lenin, B. Prasad, J. Umamageswaran	1617
263	Internet of Things based Accident Detection and Alerting System to Save Lives G. Padmapriya,R Krishnaswamy, P. Srinivasan, Pramila P V	1622
264	A Novel Air Quality Prediction System with Long Term Storage with Hyper Parameter Tuning G. Kalaivani, S. Kamalakkannan, P. Kavitha	1627
265	The Performance Analysis and Comparison of Azure and AWS Hypervisor using Different Workloads in Virtualization J Mary Ramya Poovizhi, R Devi	1636
266	Sea Lion Optimization based Optimal Distributed Generation Placement and Sizing for Voltage Profile Enhancement K. Kavitha	1642
267	NSGAII for Travelling Thief Problem with Dropping Rate Rani Kumari, Kamal Srivastava	1647

	Uncertainty Management in Electrical Power Systems	
268	Akhilesh Kumar, Kavitha P, Rajesh T, Saravana Selvan, Subhranshu Kuila, Ravish Kukreti	1654
	Study of Energy Capture with Photovoltaic Cell in Zinc Tile	
269	Praful V. Nandankar, C. Jeeva, Vinjamuri S. N. Ch. Dattu, M Thangaraj, Chikkappa	1660
	Udagani, D. Kirubakaran, M. Sudhakar	1000
	Pipeline Climbing Robot for Scaling of Gas Leakage Detection	
270	S. Sivarajeswari, S. Sai Isha, K. Vanitha, S. Reshma, G. Magendran,	1668
270	B. Hari Haran	1000
	Text Normalization by Bi-LSTM Model with Enhanced Features to Improve Tribal	
271	· · · · · · · · · · · · · · · · · · ·	1674
2/1	English Knowledge	10/4
	V. Saranya, Devi.T, N. Deepa	
070	Low Resource Speech-to-Speech Translation of English videos to Kannada with Lip-	1.000
272	Synchronization  Pic V M 1	1680
	Ritu V. Malage, Ashish H, Sanjana Hukkeri, Kavya E, Jayashree R	
	War Field Spy Robot With Metal Detection and Live Streaming	
273	Sujata S. Chiwande, Nitesh Nimje, Shubham Barbaile, Aniket Singh, Arjun Dhote,	1688
	Aniket Pathade	
274	Floating Multiplier based Matrix Multiplication using PPI-MO Technique	1692
2/4	Asim Darshan, Ashish Raghuwanshi	1092
	Review and Comparison on Types of Solar Tracking using PNT Systems	
275	W. Rajan Babu, N. Pushpalatha, L. Catherine, K. Janani, Sandip S Kanase, Prathamesh	1697
	Patil	
	Improved Resume Parsing based on Contextual Meaning Extraction using BERT	
276	V. V. Satyanarayana Tallapragada, V. Sushma Raj, U. Deepak, P. Divya Sai, T.	1702
	Mallikarjuna	
	10GB MAC CORE Verification Reference(Input Monitor) Module	
277	P. Sivakumar, R. Rajalakshmi, P. Dhanush, M. Vinay, B. Adithya Chowdary, K.	1709
	Jagadeeshwar Reddy	
	Enabling Gesture-based Application Interaction on Head Mounted VR Display	
278	Rishi Kalis K, Rohith V, Kalaiarasi G	1714
	10 GB MAC Core Verification Monitor Module	
279	J. Deny, Dinesh Ram. M, Satheesh. C, Suryakumar B, Omkar Rushikesh Mekala	1722
	A Novel Technique to Detect the Muscle Disorder	
280	P. Sivakumar, I. Shashank, R. Rajalakshmi, K. Manoj Kumar, G. Nanda Nandan,	1726
200	K. Thirumala kumar	1720
	10 GB MAC CORE Verification Zero Inter Packet Gap Module for Ethernet	
	1	
281	Technology  M. Barrach, Cali Wankata Sai Kurmar, Kathuri Wankata Sai Bhuyanash, Madini Bayan	1733
	M. Ramesh, Gali Venkata Sai Kumar, Kothuri Venkata Sai Bhuvanesh, Medini Pavan	
	reddy, Pasupuleti Leela Krishna, Aarthi. V. P. M. B	
282	Traffic Control System for Emergency Vehicles using RFID and Sensors	1739
	Vaddi Jagadeesh, Thumkunta Lokeshwar Reddy, G. Sundari	
283	Predicting Disaster Tweets using Enhanced BERT Model	1745
- <del>-</del>	Premkumar Duraisamy, M Duraisamy, Periyanayaki M, Yuvaraj Natarajan	
	Mouse Cursor Controlled by Eye Movement for Individuals with Disabilities	
284	Kanakaprabha S, Arulprakash P, Praveena S, Preethi G, Thahsin Sakkeer Hussain,	1750
	Vignesh V	
	Design of High Frequency Transformers for Solar Power Plants	
285	Tanishq Sultania, Shreya A, Padhmashri V, R. Kavitha, T. Shanthi, P. Maithili	1759

286	Analysis of Model Predictive Controller Versus Linear Quadratic Regulator for DC-DC Buck Converter Systems	1764
	Soni Kumari, Madan Mohan Rayguru, Shreyansh Upadhyaya	
	Verification of 10 GB Ethernet MAC Core using Loopback Bringup Testcase	
287	Jenila C, Sasi Kumar Reddy Gurram, Lokesh Chowdary Jagarlamudi, Madhu Shyam	1769
	Sundar Reddy Kota, Sai Prakash Kasthala	
200	Holistic Knowledge Framework for Improving PC Design using Big Data Analytics	1775
288	T. Rajendran, Vignesh O, V. Priyadharsini, Jagadeesh. K	1775
	Performance Analysis of LEGO Mindstorm EV3 Robot with PID Controller for	
200	Trajectory Tracking Application	1700
289	Stephan A, Karthick Pugalum Perumal N, Shivram Kumar M, Akash C, Varatharajan	1782
	L, Sivapalanirajan M	
	Artificial Intelligence (AI) based Detection of Traffic Violations by Two-Wheeler	
290	Vehicles	1788
270	Bala Kishore. M, Srinivasa Reddy. I, L. Sujihelen, A. Sivasangari, A. Christy	1700
	Emergency Braking Distance Prediction in Autonomous Vehicles	
291	S. Sharmila Devi, G. Shruthi, S. Sree Harini	1793
	Design and Implementation of High-Performance PnR Block-Level Design with	
	Timing Placement	
292	$\epsilon$	1799
	J. Charles Pravin, Keshav Kondabala, Arava Santosh Reddy, Onteru Mahesh,	
	Siripireddy Satish Reddy, Chilakuri Vishnu Chaithanya	
202	Collaborative Filtering for Bargaining and Customer Feedback in E-Commerce	1004
293	Belshia Jebamalar, K. Sudha, B. Maheswari, M. Nalini, M. G. Dinesh, Siva	1804
	Subramanian R	
	BCI-based Emotion Recognition by Combining Kernel Classifiers and EEG Feature	
294	Selection	1809
	Riya Dev Varshney, Rishabh Kumar Gadhia, Ritvik, Aruna Bhat	
295	Review and Analysis of usage of Spatio-Temporal Game Analytics	1816
2)3	Harsh Verma, Saikat Gochhait	1010
	A Survey on Ultra-Wideband Antennas for Biomedical Applications	
296	Dhamodharan Srinivasan, Babitha Lincy R, Ashokkumar. S. R, Ganesh. C, Vivek. C,	1822
	Megala. R	
	Comprehensive Study on State of Art Energy Efficient Voltage Level Shifters for	
205	Multi-VDD Systems	1020
297	Srinivasulu Gundala, Sowjanya Palagani, Maheswara Reddy Bheemireddy, Jyothi	1828
	Chillapalli	
• • • •	Performance Analysis of Electric Vehicle using BLDC Motor Drive	
298	Vijayaraja L, Dhanasekar R, Harini K, Hemapriya T, Subhasri S, Rupa Kesavan	1832
	A Review of an Off Grid Solar DC System for Rural Houses	1837
299	Pratheeba C, Muthuvinayagam M, Siva Ramkumar M, Rohith Bhat C, Maniraj P,	
2))	Neelam Sanjeev Kumar	
	Identification & Detection of Industrial Faults using Arduino Bot	
300	Shubham V Halwai, Sanket Y Chaudhari, Shubham S Manglekar, Shubham B Madke,	1844
300	D. B. Pardeshi	1044
201	Earlier Stage Identification of Bone Cancer with Regularized ELM	1040
301	S. Murugesan, Neelam Sharma, N. Jayalakshmi, Kumud Pant, Amit Chauhan,	1849
	Purnendu Bikash Acharjee	
302	Cloud Controlled Transport Fare Management System based on Traveller's Information	1055
	in Private Web Server	1855
	V. Vedanarayanan, Ramakrishnan Raman, Sagar Ramesh Pujar, T. Sivakumar	

303	Control of Diode Clamped Multilevel Inverter based STATCOM for Reactive Power Compensation using H-Bridge Topology N. Padmamalini, P. Deepa, T. Joel, Loganayagi.S, M. R. Faridha Banu, S. Gomathi	1860
304	Control of Multi Input Transformer Coupled Conveter with Renewable Energy Sources for DC- AC Distribution System J. Sivapriya, K. Krishna veni, N. Punitha, M. Perarasi, S. Baskaran, S. Gomathi	1866
305	Smart AI based Eye Gesture Control System Palak Jaiswal, Mansi Dhakite, Chetan Dhule, Nirmal Mungale, Sampada Wazalwar, Atul R. Deshmukh	1873