# 2020 3rd International Conference on Intelligent Sustainable Systems (ICISS 2020)

Thoothukudi, India **3-5 December 2020** 

Pages 1-799



**IEEE Catalog Number: CFP20M19-POD ISBN**:

978-1-7281-7090-9

## Copyright © 2020 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:
 CFP20M19-POD

 ISBN (Print-On-Demand):
 978-1-7281-7090-9

 ISBN (Online):
 978-1-7281-7089-3

#### **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## 3<sup>rd</sup> International Conference on Intelligent Sustainable Systems

#### **ICISS 2020**

### **Table of Contents**

S. No	Paper Title/ Author Name	Page. No
	An Intelligent Text Reader based on Python	
1	Prabhakar Manage, Veeresh Ambe, Prayag Gokhale, Vaishnavi Patil, Rajamani	1
	M.Kulkarni, Preetam R. Kalburgimath	
	PDCA Cycle of Environmental Management Accounting under the Background of	
2	Data Mining and Intelligent Systems	6
	Bowen Guan, Ziwei An, Luyu Liang	
	Designing the Intelligent System to Determine the Ratio of Patients Disease based on	
3	Genetic Factor using EEG Techniques	11
	J Shafiq Mansoor, M Bhuvaneswari, K G Dharani, T. S. Aravinth	
4	An Intelligent System for Evaluation of Descriptive Answers	19
4	Vinal Bagaria, Mohit Badve, Manasi Beldar, Sunil Ghane	19
	Research on Intelligent Water Environment Data Monitoring and Visual Analysis	
5	based on IoT	25
3	Shuzhen Gou, Xueru Jiang, Kaibin Chen, Shasha Tao, Rui Gou, Jie Zhang,	23
	Wenlin Lv	
	Development and Analysis of Simulation Virtual Online Guiding Resources based on	
6	VR Technology	29
	Chuili Hu, Cuihua Li	
	Design of Amended Adaptive Equalizer using Butterfly Optimization Algorithm:	
7	Extension to LTE System	34
	Madhubanti Bagchi, Dipanjan Rej, Sayantani Sarkar, Subhabrata Banerjee	
8	Data Mining based Action Research on Speculation Online Guiding Mode	41
0	Ning Ding	11
	Access Control Mechanism in Internet of Things using Blockchain Technology: A	
9	Review	45
	Avani J. Dadhania, Hiren B. Patel	
10	Computer Data Processing Mode in the era of Big Data: from Pattern Recognition to	
10	Intelligent Sensing	51
	Deng Huaiyong, Ma Qing	
	Application of Statistical Analysis and Association Data Mining in College Students'	5.5
11	Mental Health Intelligent Evaluation System	55
	Qiong Wang	
10	Application of Attention Model Hybrid Guiding based on Artificial Intelligence in the	<b>7</b> 0
12	Course of Intelligent Architecture History	59
	Wenrui Zhang	
10	A Service-based Recommendation System to Assist Decision Making in a Small and	62
13	Medium Company	63
	Djihene Bourenane, Noria Taghezout, Nawal Sad Houari, Lylia Abrouk	
	Performance Dependency of Facial Emotion Recognition System on Dropout and	
14	Learning Rate	71
	Kavitha. V, Chetan H	

15	Deep Learning based Dog Behavioural Monitoring System W. J. M. Boteju, H. M. K. S. Herath, M. D. P. Peiris, A. K. P. E. Wathsala, Pradeepa	82
	Samarasinghe, Lokesha Weerasinghe	
1.0	Student and Lecturer Performance Enhancement System using Artificial Intelligence	00
16	I. K Seneviratne, B. A. S. D Perera, R. S. D Fernando, L. K. B Siriwardana, U. U. S. K	88
	Rajapaksha A Study of Human Resources Development through Chatbots using Artificial	
17		94
17	Intelligence  Vanagara i Vanagara v Navanaetha Krighnan Rajaganal Muhammad Vanagaf	94
	Kanagaraj Venusamy, Navaneetha Krishnan Rajagopal, Muhammed Yousoof Intelligent Fuzzy Comprehensive Evaluation of Quality of Public Physical Education	
18	based on HMM and AHP	100
10	Xinbin Hei, Feng Dong, Zhenfei Cui	100
	Road Traffic Signal Control and Management System : A Survey	
19	Savithramma R M, R Sumathi	104
	Movie Buzz - Movie Success Prediction System using Machine Learning Model	
20	Tanishq Sharma, Riya Dichwalkar, Sakshi Milkhe, Kiran Gawande	111
	Road Conditions and Obstacles Indication and Autonomous Braking System	
21	Sanket Bhandari, Aditya Mhaske, Sai Bhandari, Ahbaz Memon, Bharati Dixit	119
	Brain Computer Interface based Arduino Home Automation System for Physically	
22	Challenged	125
22	K. Murali Chandra Babu, P. A. Harsha Vardhini	123
	Centralized and Automated Healthcare Systems: A Essential Smart Application Post	
23	Covid-19	131
	Rama Moorthy H, Sahana Udupa, Samanvitha A Bhagavath, Shreesha, Varun Rao	101
	A Systematic Hybrid Smart Region based Detection (SRBD) Method for Object	
24	Detection Detection	139
	R Anitha, S. Jayalakshmi	
	Multimedia System and Information Modelling System for Computer Aided Red	
25	Dance Creation with Virtual Reality	146
	Liang Xue	
26	An Efficient Aquaculture Monitoring Automatic System for Real time Applications	150
26	M. Arun Kumar, G. Aravindh	130
27	An Efficient Car Parking Management System using Raspberry-Pi	154
21	G. Aravindh, M. Arun Kumar	134
28	Multilinguistic Approach towards Information Retrieval System for Big Data	159
20	Amaan Xain, Bhuwnesh Singh, Ankur Goyal, Swati Sharma	139
29	Smart Cart Shopping System with an RFID Interface for Human Assistance	165
29	Rajeev Ratna Vallabhuni, S. Lakshmanachari, G. Avanthi, Vallabhuni Vijay	103
	A Novel Non Invasive Myocardial Infarction Vigilant System by using Raspberry Pi	
30	Sneha Nargundkar, Prabhakar Manage, Arun Tigadi, Gujanatti Rudrappa, Basavaraj	170
	Chougula, Anand Konnur	
	A Systematic Review of Machine learning based Automatic Speech Assessment	
31	System to Evaluate Speech Impairment	175
<i>J</i> 1	Jothi K R, Mamatha V L	
<i>J</i> 1		
	Collaborative Filtering based Hybrid Music Recommendation System	186
32	Jagendra Singh	186
	Jagendra Singh  Deep Learning based Ensemble Approach to Predict Student Academic Performance:	186
	Jagendra Singh	186

34	Indian Road Conditions and Accident Risk Predictions using Deep Learning Approach  – A Review	199
34	Partheeban Pachaivannan, Rani Hemamalini Ranganathan, P. Navin Elamparithi, R. Dhanagopal	177
	Keratoconus Detection based on Corneal Morpho-Geometric Analysis Using	
35	Correlation	203
	Kanimozhi R, R. Gayathri	
36	Lung Cancer Disease Diagnosis Using Machine Learning Approach	207
	Swati Mukherjee, S. U. Bohra  Exploring XML Index Structures and Evaluating them with respect to CTree Index-	
37	based Algorithm	212
37	Swapna Jawari Kapisha, G.Vijaya Lakshmi	212
20	Database Training: Requirement to Exploitation in Hyperspectral Imagery	210
38	Rushikesh Dhande, Rohit Miri, S. R. Tandan	219
39	A Report on the Impact of Information Technology and Social Media on Covid–19	224
37	R. Sathish, S. Silvia Priscila, R. Manikandan, Belina VJ Sara, R. Mahaveerakannan	<i>LL</i> ¬
40	Improving Cognitive Learning of Children with Dyspraxia using Selection based Mid-	221
40	Air Gestures in Athynos Game B. Dhanalakshmi, D. Raguraman, R. Dhanagopal, T. Thamdapani	231
	Analysis of Guiding Quality Evaluation Model based on Regional Ecological Safety	
41	Performance Evaluation and Information Mining	238
	Hui Xie, Zhiwang Xu	
	Real-time Monitoring and Comprehensive Analysis Framework for Rainwater and Soil	
42	Pollution based on Big Data Feature Extraction and IoT	242
	Ruijuan Li, Tao Zhang, Chen Wei, Yang Liu, Lin Tao	
43	Symptom Analysis using a Machine Learning Approach for Early Stage Lung Cancer Atharva Bankar, Kewal Padamwar, Aditi Jahagirdar	246
44	Sign Language Converter Using Hand Gestures	251
44	Shagun Gupta, Riya Thakur, Vinay Maheshwari, Namita Pulgam	231
45	Fuzzy Rider Optimization Algorithm for Vein-based Biometric Recognition	257
	Dipti Verma, Ankit Arora	
46	A Survey of Intelligent Transportation Systems based Modern Object Detectors Under	265
40	Night-time Conditions Stephen Galea, Dylan Seychell, Mark Bugeja	203
	Web Page Re-Ranking using Squirrel Search Rank Algorithm	
47	Lata Jaywant Sankpal, Dr. Suhas H. Patil	271
	Generalized Method to Validate Social Distancing using Median Angle Proximity	
48	Methodology Dipti Pandit, Suyash Chougule, Husain Fatepurwala, Atul Kulkarni,	279
	Niranjan Kakade, Atharva Sundge	
49	Augmented reality Application based Navigating the A Famosa Fortress Site	285
	M. Izani, A. Samad, A. Razak	
50	Potentials of Machine Learning for Data analysis in IoT: A Detailed Survey Shreya Vasoya, Dipak Ramoliya, Nishi Patel, Khushi Patel	291
	Deep Learning based Identification of Primary Speaker in Voice-Controlled Devices	
51	Kavya Khatter, Daksha Singhal, Jayashree R	297
52	Artificial Intelligence based Identification of Total Knee Arthroplasty Implants	302
52	Smaranjit Ghose, Suhrid Datta, Vineet Batta, C. Malathy, Gayathri M	302
	Enhanced Image Filtration using Threshold based Anisotropic Filter for Brain Tumor	
53	Image Segmentation	308
	A. Mohanarathinam	

54	WiFi and Bluetooth based Smart Stick for Guiding Blind People T. S. Aravinth	317
55	A Survey on Personality Trait Recognition from Handwriting: Approach and Applications Krinal Joshi, Paresh Chauhan	321
56	Detecting the Infectious Area Along with Disease using Deep Learning in Tomato Plant Leaves Piyush Juyal, Sachin Sharma	328
57	Skin Lesion Classification using Deep Learning and Image Processing Atharva Jibhakate, Pranav Parnerkar, Sahil Mondal, Vastav Bharambe, Shamla Mantri	333
58	An Implementation and Analysis of Deep Learning Models for the Detection of Wheat Rust Disease Shivani Sood, Harjeet Singh	341
59	A Novel Compact Differential-Fed Dual-Polarized Dielectric Resonator Antenna Yazeed Qasaymeh	348
60	Human Machine Interface Wheel Chair by Using Wi-Fi Communication for Disabled Person P. Sasikala	352
61	Optimized Version of Tree based Support Vector Machine for Named Entity Recognition in Medical Literature R. Ramachandran, K. Arutchelvan	357
62	Road Segmentation for Autonomous Vehicle: A Review Basavaraj Chougula, Arun Tigadi, Prabhakar Manage, Sadanand Kulkarni	362
63	Automated Facial Expression based Pain Assessment using Deep Convolutional Neural Network Ashish Semwal, Narendra D. Londhe	366
64	Age and Gender Predictions Using Artificial Intelligence Algorithm Anirudh Ghildiyal, Sachin Sharma, Ishita Verma, Urvi Marhatta	371
65	Data Mining based Hybrid Latent Representation Induced Ensemble Model Towards Fraud Prediction J. Anita Smiles, T. Kamalakannan	376
66	Isolated Handwritten Tamil Character Recognition using Convolutional Neural Networks Nagul Ulaganathan, Rohith J, Sri Aravind S, Abhinav A S, Vijayakumar V, Ramanathan L	383
67	Gesture Recognizer and Communicator using Flex Sensors and Accelerometer with Logistic Regression Arjun Krishnan, Anirudh Vijay, Balaji M, Sreeja BS	391
68	Devising Technical Trading Rules for Pakistan Stock Exchange using Genetic Programming Atif Rafiq, Noman Javed, Muhammad Adil Raja, Ambreen Hanif, Conor Ryan	395
69	AI based Smart Teaching Process During The Covid-19 Pandemic Ing. Milan Štrbo	402
70	Predictive Analysis in Gestational Diabetic Mellitus (GDM) using HCNN-LSTM/DPNN (Big Data) T. Papitha Christobel, T. Kamalakannan	407
71	A Comprehensive Review and Open Issues on Food Image Analysis and Dietary Assessment Sharanabasappa A.Madival, Shivkumar S.Jawaligi	414

	State-of-the-Art Review of Deep Learning for Medical Image Analysis	
72	Shankey Garg, Pradeep Singh	421
	CNN Based Disease Detection Approach on Potato Leaves	
73	Md. Khalid Rayhan Asif, Md. Asfaqur Rahman, Most. Hasna Hena	428
	Efficient Redundancy Processing Framework of Association Rules Model based on	
74	Hypergraph in Information Pattern Recognition	433
7-	Jie Ding	733
	Classification of Parkinson's Disease using Speech Attributes with Parametric and	
75	Nonparametric Machine Learning Techniques	437
13	S. Sharanyaa, P N. Renjith, K. Ramesh	437
	· ·	
76	Diverse Operations in Uncertain and Probabilistic Database – Trio	443
	Ajit Pradnyavant, Amol Dange, Suhas Sapate	
77	Towards a Collaborative Approach for Recommendation of Services using a Domain	440
77	of Ontology and Agents	448
	Djihene Bourenane, Noria Taghezout, Nawal Sad Houari	
78	A Parallel Implementation of Q-Learning	455
	Vivek Kuchibhotla, Shashank Kuchibhotla	
79	Values and Count Optimization of IVIM diffusion Weighting Parameter	459
	Shafna V, Jini Raju, Ansamma John, Ushadevi Amma C	
80	Mental Health State Detection using Open CV and Sentimental Analysis	465
	Manav Pradeep Jain, Soumyaprakash Sribash Dasmohapatra, Stevina Correia	103
81	A Study of Big Data Analytics using Apache Spark with Python and Scala	471
01	Yogesh Kumar Gupta, Surbhi Kumari	7/1
	Propositional Aspect between Apache Spark and Hadoop Map-Reduce for Stock	
82	Market	479
	Data Yogesh Kumar Gupta, Nidhi Sharma	
83	Artificial Intelligence based Efficient Phenotyping for Agronomics	484
03	Soundari. D. V, Karthick. S, Srikanth. V, Sanjay Kumar V. G, Srijith Raj .S	404
	Performance Analysis of K-means Clustering based Hyperbolic Tangent Instituted	
84	Classification of Automated Coding Contracts	489
	S. V. Gayetri Devi, C. Nalini	
0.5	Machine Learning based Diabetes Prediction using Decision Tree J48	400
85	A. Mary Posonia, S. Vigneshwari, D. Jamuna Rani	498
	Performance Analysis of Separately Excited DC Motor with Wavelet Neural Network	
86	based Controller	503
	Megha Khatri, Pankaj Dahiya, Amaar Hussain	
	Dog Breed Classifier for Facial Recognition using Convolutional Neural Networks	
87	Bickey Kumar shah, Aman Kumar, Amrit Kumar	508
	Credit Card Fraud Detection using Machine Learning and Deep Learning Techniques	
88	Mohammed Azhan, Shazli Meraj	514
	Simulation of Self-driving Car using Deep Learning	
89	Aman Bhalla, Munipalle Sai Nikhila, Pradeep Singh	519
	Crack Detection of Structures using Deep Learning Framework	
90	Arunish Kumar, Amit Kumar, Avinash Kumar Jha, Ashutosh Trivedi	526
	Kannada Alphabets Recognition using Decision Tree and Random Forest Models	
91	Kusumika Krori Dutta, Sunny A. S, Ashita Victor, Archana G Nathu, Mohammed	534
1	Ayman Habib, Devanshi Parashar	JJ <b>T</b>
	11 y 11 a 11 a 10 l0, 10 c vanishi 1 a 1 a 5 h a 1	
	Classification of Durion Fruits based on Dinaning with Machine Learning Tacknisses	
92	Classification of Durian Fruits based on Ripening with Machine Learning Techniques Muthulakshmi . A, P N. Renjith	542

	By-Case Meta-Analysis from A Bayesian Perspective	548
Survey	Eid AL-Tyeb of Heart Disease Prediction and Identification using Machine Learning	
94 Approa		553
1.1	G. Franklin, B. Muthukumar	555
	t based Video Retrieval using Improved Gray Level Co-Occurrence Matrix with	
	-based Pre Convoluted Neural Network–RPCNN	558
	iyaprasad, K. Seetharaman, B. Satheesh Kumar	
o <sub>6</sub> A Com	prehensive Analytic Scheme for Classification of Novel Models shayani Himabindu, S. Praveen Kumar	564
Dogio S	tructure on Artificial Intelligence: A Revolution in Risk Management and	550
	ance Pradeep Bedi, S B Goyal, Jugnesh Kumar	570
Fusion	of Structural and Textural Features for Glaucoma Detection	
ux i	S, M V Judy	577
	osal for a Novel Approach to Analyze and Detect the Fake News using AI	
99 Techni		582
	Rao, Ankush Shetty, Aditya Uphade, Puneet Thawani, Priya RL	
Curvey	on Diagnosis of Chronic Kidney Disease Using Machine Learning Algorithms	<b>5</b> 00
	yalakshmi, V. Sumalatha	590
Frames	vork for Detection of Cardiac Disease by Interpreting ECG Signal	<b>-</b> 0.6
	Sharma, Shailendra Narayan Singh	596
	y of T'nT and CRF based Approach for POS Tagging in Assamese Language	
I	Ranjan Deka, Manash P. Bhuyan, Simanta Kalita, Shikhar Kr. Sarma, Kishore	600
Kashya		
	tive Prediction and Recognition of Ongoing Human Action Sequences using	
-	Neural Networks	605
1	r V. K, Rizwana Kallooravi Thandil, Mohamed Basheer K. P	
	Efficient Patch-based Deep Network for Real-Time Semantic Segmentation	
	ng Degadwala, Utsho Chakraborty, Sowrav Saha, Haimanti Biswas, Dhairya	611
Vyas		
	le of Artificial Intelligence and Machine Learning in Supply Chain	
	ement and its Task Model	616
Kajal S	ingh, S B Goyal, Pradeep Bedi	
106 A Com	prehensive Review on Smart Fog- based Healthcare Framework	622
106 Chandi	Charan Prajapati, Harshpreet kaur, Jimmy Singla	622
Data S	ources for Urban Traffic Prediction: A Review on Classification, Comparison	
107 and Te	chnologies	628
Ashwii	ni B P, R Sumathi	
100 Recogn	nizing Bangla Handwritten Numerals: A Hybrid Model	626
108 Amiya	Ranjan Roy, Abu Shamim Mohammad Arif	636
100 Selecti	on of Quantum Computing Architecture using a Decision Tree Approach	611
109 Lalitha	Nallamothula	644
110 Autom	atic Fracture Detection in Hand Bone using MATLAB and Image Processing	(50
	rthamNaidu, R. Puviarasi, Mritha Ramalingam	650
Drug A	dministration Route Classification using Machine Learning Models	651
	oana, S. Nikkath Bushra	654
G. Sho	Classification using CNN and Transfer Learning in CNN- Agriculture	
G. Sho		
G. Sho Flower	ctive	660
Flower Perspe	ctive Narvekar, Madhuri Rao	660

113	A Detailed Analysis of Artificial Intelligence Support to Measure Negative Impacts Created by the Abnormal Growth of Prosopis Juliflora: A Review Shabnam Choudhary, K. R. Ramkumar	665
114	Bangladeshi Local Potatoes Dataset and Classification Using Deep Learning Shrabosty Deb, Marfi Akter Laboni, Most. Hasna Hena	672
115	An N-step Look Ahead Algorithm Using Mixed (On and Off) Policy Reinforcement Learning Vivek Kuchibhotla, Harshitha P, Shobhit Goyal	677
116	Dual Translation of International and Indian Regional Language using Recent Machine Translation N Jayanthi, Ch Suresh Kumar Raju, AluriLakshmi, B Swathi	682
117	Hybrid Color Feature Image Categorization using Machine Learning Shameem Fatima, M. Seshashayee	687
118	Coronary Artery Disease Prediction using Data Mining Techniques Santhosh Kumar K L, Nida Kousar G, Madhurya J A	693
119	Learning based Driver Drowsiness Detection Model Jagendra Singh	698
120	A Survey on Deep Convolutional Generative Adversarial Neural Network (DCGAN) for Detection of Covid-19 using Chest X- ray/CT-Scan S. Nikkath Bushra, Shobana	702
121	Decentralized Motion Planning for Multi-Robot Navigation using Deep Reinforcement Learning K. Sivanathan, B. K. Vinayagam, Tanmay Samak, Chinmay Samak	709
122	Performance Analysis of an Efficient Ensemble Meta Learning Framework for Streaming Data Analytics D. Christy Sujatha, J. Gnana Jayanthi	717
123	Diagnosis of Alzheimer Disease using Classification Algorithms M. S. Roobini, M. Lakshmi	725
124	Review on Artificial Intelligence Techniques for Medical Diagnosis Ruchi, Jimmy Singla, Amar Singh, Harshpreet Kaur	735
125	Innovation of an AI Classifier using Different Classification Techniques to Predict the Placement Matrix of a University Sneha Chandra, Maneet Kaur	739
126	Deep Learning in Dynaminc Modeling of Medical Imaging: A Review Study Srinivasa Rao Swarna, Sumati Boyapati, Vishal Dutt, Karan Bajaj	745
127	Diabetes Prediction by using Big Data Tool and Machine Learning Approaches Srinivasa Rao Swarna, Sumati Boyapati, Pooja Dixit, Rashmi Agrawal	750
128	A Review of Bigdata and Machine Learning Techniques in Healthcare Sumati boyapati, Srinivasa Rao Swarna, Shweta Sharma, Rashmi Agrawal	756
129	Big Data Approach for Medical Data Classification: A Review Study Sumati Boyapati, Srinivasa Rao Swarna, Vishal Dutt, Narayan Vyas	762
130	A New Fragile Image-in-Audio Watermarking Scheme for Tamper Detection R. Sripradha, K. Deepa	767
131	An Effective Concept Drift Detection Technique with Kernel Extreme Learning Machine for Email Spam Filtering Priya.S, Annie Uthra.R	774
132	Review of Computational Approaches to Parkinson's Disease Gene Prediction Rhea Mary Josi, R. I. MINU	780

Brain Tumor Classification with MRI Brain Images Using 2-Level GLCM Features and Sparse Representation Based Segmentation S. L. Jany Shabu, C. Jayakumar  A Novel Approach to Detect Face Mask using CNN Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam  Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Brain Tumor Classification with MRI Brain Images Using 2-Level GLCM Features and Sparse Representation Based Segmentation  S. L. Jany Shabu, C. Jayakumar  A Novel Approach to Detect Face Mask using CNN  Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam  Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System  Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah  Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarum Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tarvi Nishitha, Jonnalagadda Surya Kiran	133	Ensemble Classification Approach for Opinion Mining in Social Media and Online Newsfeeds for Forex Market Prediction	789
and Sparse Representation Based Segmentation S. L. Jany Shabu, C. Jayakumar  A Novel Approach to Detect Face Mask using CNN Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam  Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	and Sparse Representation Based Segmentation S. L. Jany Shabu, C. Jayakumar A Novel Approach to Detect Face Mask using CNN Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tarvi Nishitha, Jonnalagadda Surya Kiran		R. M. A. Kanchana, A. Thushari P. Silva, W. M. Ruvini M. Weersinghe	
S. L. Jany Shabu, C. Jayakumar  A Novel Approach to Detect Face Mask using CNN Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam  Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	S. L. Jany Shabu, C. Jayakumar A Novel Approach to Detect Face Mask using CNN Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy Emotion C: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Traching Staff Performance Analysis by Fuzzy Mamdani Inference System			
A Novel Approach to Detect Face Mask using CNN  Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam  Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	A Novel Approach to Detect Face Mask using CNN Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Taroti Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	134		793
135 Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam  Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  137 A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  139 A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion 141 Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Md. Shahriar Islam, Eimdadul Haque Moon, Md. Ashikujjaman Shaikat, Mohammad Jahangir Alam   Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System   807			
Jahangir Alam Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review	Jahangir Alam Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C.Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  146 Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System			
Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  137 A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  139 A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Taylor-Grey Rider based Deep Recurrent Neural Network using Feature Level Fusion for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah  Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishtha, Jonnalagadda Surya Kiran  146 Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	135		800
for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review	for Cryptography Enabled Biometric System Ankit Arora, Rohit Miri  137 A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  139 A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishtha, Jonnalagadda Surya Kiran  146 Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System			
Ankit Arora, Rohit Miri  A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah  Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Ankit Arora, Rohit Miri  137 A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  139 A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  146 Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System			
A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review	A Review of Recent Trends on DNA Based Cryptography Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	136		807
Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah  Lossless Compression Techniques for Low Bandwidth Networks  Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Gunjankumar Bhoi, Raj Bhavsar, Priteshkumar Prajapati, Parth Shah Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  139 A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System			
Lossless Compression Techniques for Low Bandwidth Networks Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Cunjankumar Bhot, Raj Bhavsar, Priteshkumar Prajapatt, Parth Shah	137		815
Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila, Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	137		013
Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Aritri D. Ghosh  A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System			
A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	A review of Various Challenges in Cybersecurity using Artificial Intelligence Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C.Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	138	Sudhir K. Routray, Wogderes Semunigus, Abhishek Javali, M. Pappa, K. P. Sharmila,	823
Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using  Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion  Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah  Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C.Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System		Aritri D. Ghosh	
Target Detection, Tracking and Threat Evaluation in Multi Sensor System using  Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Target Detection, Tracking and Threat Evaluation in Multi Sensor System using Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	120	A review of Various Challenges in Cybersecurity using Artificial Intelligence	920
140 Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion 141 Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	140 Machine Learning Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  143 Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  146 Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876	139	Harsh Chaudhary, Ankit Detroja, Priteshkumar Prajapati, Parth Shah	629
Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion  Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Rassalna P, Tarun Mishra  Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876		Target Detection, Tracking and Threat Evaluation in Multi Sensor System using	
Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review	Cognitive Model for Object Detection based on Speech-to-Text Conversion Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876	140	Machine Learning	837
Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review	141 Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam, Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  143 Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT  144 Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  146 Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876		Rassalna P, Tarun Mishra	
Shahana Bano A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review	Shahana Bano  A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities  Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT  Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C.Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System		Cognitive Model for Object Detection based on Speech-to-Text Conversion	
A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla Insider Threat Detection using Deep Learning: A Review	A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges & Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C.Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	141	Pavuluri Jithendra, Ramini Manideep, Tummala Vinay Sai, Raj Kumar Mannam,	843
142 Opportunities  Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	142 Opportunities Kavita, Gurjit Singh Walia, Rajesh Rohilla  143 Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  848  848  848  848  848  848  848  8		Shahana Bano	
Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review	Kavita, Gurjit Singh Walia, Rajesh Rohilla  Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT  Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System		A Contemporary Survey of Unimodal Liveness Detection Techniques: Challenges &	
Insider Threat Detection using Deep Learning: A Review	Insider Threat Detection using Deep Learning: A Review Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  856  869	142	Opportunities	848
Insider Threat Detection using Deep Learning: A Review  Madhu Raut, Amerit Singh, Sunite Dhavels, Atul Mahra  85	Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT  Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876		Kavita, Gurjit Singh Walia, Rajesh Rohilla	
143 Madhu Raut Amariit Singh Sunita Dhavala Atul Mahra	Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra  Smart Automated Pesticide Spraying BOT  Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876	1.42	Insider Threat Detection using Deep Learning: A Review	956
ıvraunu Kaut, Amarjıt Singri, Sunita Dhavate, Attil ivleni'a	Smart Automated Pesticide Spraying BOT Kalpana Murugan, B. Jaya Shankar, A. Sumanth, C. Venkata Sudharshan, G. Vigandhar Reddy EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876	143	Madhu Raut, Amarjit Singh, Sunita Dhavale, Atul Mehra	830
	Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876			
	Vigandhar Reddy  EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876	144		864
	EmotionC: A Novel Framework for Emotion Detection Using Personalized Search Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876			
	Engine Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  869			
Engine	Nagasaketh Chalasani, Sai Sampath Gurujala, Sankara Sai Sumanth Kota, S. Nithya Tanvi Nishitha, Jonnalagadda Surya Kiran Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	1.45		0.60
	Tanvi Nishitha, Jonnalagadda Surya Kiran  Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876	145		869
	Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System  876			
Teaching Staff Performance Analysis by Fuzzy Mamdani Inference System	1/16	1.1.6		076
Vedna Sharma, Sourabh Jain	Vedna Sharma, Sourabh Jain	146		8/6
1 7 11		1/17		881
147   Unalienges 8	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities &			001
	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges 881	14/		
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla Automating Guide Selection Process of the Department through Web Application			000
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application  800		Automating Guide Selection Process of the Department through Web Application	890
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & 881  881  148		Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep	890
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach  Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  89  89  89	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach  895	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application  T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A  Design Approach Rahul Agrawal, Preeti Bajaj	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A  Design Approach Rahul Agrawal, Preeti Bajaj  Breast Tumour Detection by using New Expectation Maximization Algorithm	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj  Breast Tumour Detection by using New Expectation Maximization Algorithm	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj Breast Tumour Detection by using New Expectation Maximization Algorithm	895
Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities &			Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities &	
147 Challanges		1/17	Challenges	881
14/   Challenges   8	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities &	17/	Pratima Sharma Guriit Singh Walia Rajesh Rohilla	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla	14/		
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application  800		Automating Guide Selection Process of the Department through Web Application	890
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & 881  881  148		Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep	890
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach  Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  89  89  89	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach  895	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj	
Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj  Breast Tumour Detection by using New Expectation Maximization Algorithm	Alignment-Free Cancelable Biometric: A Contemporary Survey, Opportunities & Challenges Pratima Sharma, Gurjit Singh Walia, Rajesh Rohilla  Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep  EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj  Breast Tumour Detection by using New Expectation Maximization Algorithm	148	Automating Guide Selection Process of the Department through Web Application T. Sasikala, S. Vigneshwari, Bandreddi Sandeep EEG Based Brain State Classification Technique Using Support Vector Machine -A Design Approach Rahul Agrawal, Preeti Bajaj Breast Tumour Detection by using New Expectation Maximization Algorithm	895

151	A Traceability Set Up using Digitalization of Data and Accessibility J. Aruna Jasmine, V. Nisha Jenipher, J. S. Richard Jimreeves, K. Ravindran,	907
	D. Dhinakaran	
1.50	A Study on Early Prediction of Lung Cancer Using Machine Learning Techniques	011
152	V. Nisha Jenipher, S. Radhika	911
	Bio Sensing Chip for Smart Clothes	
153	T. S. Aravinth, P. Sasikala, M. Bhuvaneswari, J. ShafiqMansoor	917
	Fuzzy Logic Based QoS Management and Monitoring System for Cloud Computing	
154	S. Beghin Bose, S. S. Sujatha	920
	A Framework for Evaluation of Biometric based Authentication System	
155	Abhinav Dube, Dhruwaman Singh, Rajesh Kumar Asthana, Gurjit Singh Walia	925
156	Comparative Study on Query Processing and Indexing Techniques in Big Data Prayeen Kumar Sadineni	933
1.55	Estimating Maximum Likelihood using the Combined Linear and Nonlinear Function	0.40
157	in NMS for Object Detection	940
	D. Hema, S. Kannan	
	Deep Learning Based Classification of Papaya Disease Recognition	
158	Md. Sagar Hossen, Imdadul Haque, Md. Saif Islam, Md. Tanvir Ahmed, Md. Jannati	945
	Nime, Md. Ashiqul Islam	
	Risk Factor Prediction of Chronic Kidney Disease based on Machine Learning	
150	Algorithms	052
159	Md. Ashiqul Islam, Shamima Akter, Md. Sagar Hossen, Sadia Ahmed Keya, Sadia	952
	Afrin Tisha, Shahed Hossain	
	Collaborative Text and Image Based Information Retrieval Model using BiLSTM and	
160	Residual Networks	958
	P. Mahalakshmi, N. Sabiyath Fatima	, , ,
	Network Crime Information Retrieval Framework based on Facial Image Recognition	
161	Yijun Cai, Dian Li, Yuyue Wang	965
	Research and development of APP and HCI based on Audio Data Feature Extraction	
162	Yang Lu	970
	Three-dimensional Architectural Modeling and Decoration Design System based on	
163		974
103	Virtual Reality	9/4
	Chao Han	
164	Comparative Analysis of Image Enhancement using Adaptive Threshold	0.70
164	Shreya Jaiswal, Shweta Vadiraj Katti, Sindhu Sridhar,	978
	Raghavendra. M. J	
165	Noise reduction in Images using Autoencoders	987
103	Aashay Pawar	767
	Hybrid Feature based Label Generation Approach for Prediction of Traffic Congestion	
166	in Smart Cities	991
	Aamish Izhar, S. M. K. Quadri, S. A. M. Rizvi	
	Seismic Image Pattern Analysis using Fuzzy Logic Controller	000
167	S. Jayachitra, M. Arun Kumar, G. Aravindh, R. Sangeetha, P. Sasikala	998
167	S. Jayachila, M. Afuli Kullai, O. Afaylıldı, K. Sangeella, F. Sasikala	
		1002
167 168	Gadget Recommendation System using Data Science	1003
168	Gadget Recommendation System using Data Science A.Pushpalatha, Harish Sanmugam J, Jeya Pradeepa K, Madhu Bala S	
	Gadget Recommendation System using Data Science A.Pushpalatha, Harish Sanmugam J, Jeya Pradeepa K, Madhu Bala S Face Detection based on Extraction by K-NNC and NMC Framework	1003 1006
168	Gadget Recommendation System using Data Science A.Pushpalatha, Harish Sanmugam J, Jeya Pradeepa K, Madhu Bala S Face Detection based on Extraction by K-NNC and NMC Framework M. Shanmuganathan, C. Nalini	
168	Gadget Recommendation System using Data Science A.Pushpalatha, Harish Sanmugam J, Jeya Pradeepa K, Madhu Bala S Face Detection based on Extraction by K-NNC and NMC Framework	

	An Automatic System for Detection & Suppression of Epileptic Seizure	
171	Bhuvaneswari M, Shafiq Mansoor J, Aravinth. T. S, Arun Kumar. M, Sangeetha. R M.E	1018
172	Performance Evaluation of Various Filters for Noise Removal on Near Infrared Palm Dorsal Vascular Images	1024
173	Rajalakshmi. M, Annapurani. K  Detection of Covid-19 Patients using Chest X-ray images with Convolution Neural Network and MobileNet Bhukya Jabber, Jeevan Lingampalli, CMAK Zeelan Basha, Azmira Krishna	1032
174	Monitoring Pandemic Precautionary Protocols using Real-time Surveillance and Artificial Intelligence B. Sathyabama, Ashutosh Devpura, Mayank Maroti, Rishabh Singh Rajput	1036
175	Diabetic Retinopathy Detection using Ensemble Deep Learning and Individual Channel Training Harihanth K, Karthikeyan B	1042
176	Transfer Learning for Breast Cancer Classification using Small Dataset of Ultrasound Images Manpreet Kaur, Vikas Khullar, Harjit Pal Singh	1050
177	An Intelligent and Hybrid Method of Combining Spatial and Frequency Representation for Digital Image Steganography R Senthil Ganesh, V Nagaraj, S A Sivakumar, B Maruthi Shankar	1057
178	Survey of Skin Cancer Detection using Various Image Processing Techniques P. Kavitha, V. Jayalakshmi	1062
179	Multiband Microstrip Antenna Design for Space Research Applications Vasujadevi Midasala, Amulya Chinthapalli, S Nagakishore Bhavanam	1070
180	An Enhanced Design of E-learning Courses based on Instructional Model of SCO in MANET R. Nandakumar, C. S. Nithya, K. Nirmala	1076
181	Dynamic Spot Price Forecasting using Stacked LSTM Networks Vratika Chittora, Chandra Prakash Gupta	1080
182	Smart and Secure Fingerprint Attendance System using Arduino UNO with GSM Alert Ritam Dutta, Tenzing Tamang, Pranoy Paul, Nitesh Kumar, Chandan Chetri, Pradip Kumar Dutta	1086
183	Unidirectional Communication of Long-Range Network of Robots Akshita Akasapu, D Yamini Praneetha, Vyshnav T C, V. Sailaja	1091
184	IoT based Smart Intelligent Vehicle Systems P. Sasikala, T. S. Aravinth, K. G. Dharani, A. Mohanarathinam, S. Jayachitra	1094
185	Smart Intimation of Mailbox Using IoT J. Shafiq Mansoor	1098
186	Efficient Auto Key based Encryption and Decryption using GICK and GDCK Methods Sathish Kumar Lakshmanan, L. Shakkeera, V. Pandimurugan	1102
187	The Ideal Block Ciphers - Correlation of AES and PRESENT in Cryptography G. Sravya, Manchalla. O. V. P.Kumar, Y. Sudarsana Reddy, K. Jamal, Kiran Mannem	1107
188	A Feedback System using Blockchain Technology  Md. Mijanur Rahman, Md. Mahmudul Hassan Rifat, Md. Yeasin Tanin, Nazmul  Hossain	1114
189	An IoT based Environment Monitoring System Mosfiqun Nahid Hassan, Mohammed Rezwanul Islam, Fahad Faisal, Farida Habib Semantha, Abdul Hasib Siddique, Mehedi Hasan	1119

190 Noor Faisal Abedin, Rosemary Bawm, Tawsif Sarwar, Mohammed Saifuddin, Mohammd Azizur Rahman, Sohrab Hossain  191 Detection of Mischievous Node in Wireless Ad-hoc Sensor Networks using HCBS Routing Protocol U. Hariharan, K. Rajkumar, T. Akilan  192 A Contemporary Pictorial Password Technique based on Character Set and Direction Megha Gupta, Vivek Kumar Sharma, Aakanksha Chopra  193 H-slot Microstrip Patch Antenna for 5G WLAN Application Abhishek Madankar, Vijay Chakole, Sachin Khade  194 A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  195 A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  196 A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De-duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1125 1131 1136 1142 1145 1150 1156
Detection of Mischievous Node in Wireless Ad-hoc Sensor Networks using HCBS Routing Protocol U. Hariharan, K. Rajkumar, T. Akilan  192 A Contemporary Pictorial Password Technique based on Character Set and Direction Megha Gupta, Vivek Kumar Sharma, Aakanksha Chopra  193 H-slot Microstrip Patch Antenna for 5G WLAN Application Abhishek Madankar, Vijay Chakole, Sachin Khade  194 A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  195 A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  196 A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1136 1142 1145 1150 1156
191 Routing Protocol U. Hariharan, K. Rajkumar, T. Akilan  192 A Contemporary Pictorial Password Technique based on Character Set and Direction Megha Gupta, Vivek Kumar Sharma, Aakanksha Chopra  193 H-slot Microstrip Patch Antenna for 5G WLAN Application Abhishek Madankar, Vijay Chakole, Sachin Khade  194 A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  195 A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  196 A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De-duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1136 1142 1145 1150 1156
U. Hariharan, K. Rajkumar, T. Akilan  A Contemporary Pictorial Password Technique based on Character Set and Direction Megha Gupta, Vivek Kumar Sharma, Aakanksha Chopra  H-slot Microstrip Patch Antenna for 5G WLAN Application Abhishek Madankar, Vijay Chakole, Sachin Khade  A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1136 1142 1145 1150 1156
192 A Contemporary Pictorial Password Technique based on Character Set and Direction Megha Gupta, Vivek Kumar Sharma, Aakanksha Chopra  193 H-slot Microstrip Patch Antenna for 5G WLAN Application Abhishek Madankar, Vijay Chakole, Sachin Khade  194 A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  195 A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  196 A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1142 1145 1150 1156
193 Megha Gupta, Vivek Kumar Sharma, Aakanksha Chopra  193 H-slot Microstrip Patch Antenna for 5G WLAN Application Abhishek Madankar, Vijay Chakole, Sachin Khade  194 A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  195 A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  196 A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C.Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1142 1145 1150 1156
H-slot Microstrip Patch Antenna for 5G WLAN Application Abhishek Madankar, Vijay Chakole, Sachin Khade  194 A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  195 A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  196 A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1142 1145 1150 1156
Abhishek Madankar, Vijay Chakole, Sachin Khade  194 A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  195 A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  196 A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1145 1150 1156
A Survey on DoA Measurement using ULA and UCA for Wireless Sensor Network Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1150 1156
Applications Vijay Rayar, Udaykumar Naik, Prabhakar Manage  A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1150 1156
A Comparative Survey on Blockchain based Self Sovereign Identity System Jayana Kaneriya, Hiren Patel  A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1156
Jayana Kaneriya, Hiren Patel  A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C.Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1156
A Secure RSU based Security against Multiple Attacks in VANET Abhishek Kumar, Neetesh Gupta  Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De-duplication Techniques: A Survey C.Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	
Abhishek Kumar, Neetesh Gupta  197 Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  198 Effectual Cloud Storage Management based on De-duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	
Investigation of Machine Learning Techniques in Intrusion Detection System for IoT Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De-duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	
Network S. Shinly Swarna Sugi, S. Raja Ratna  Effectual Cloud Storage Management based on De- duplication Techniques: A Survey C. Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1
Effectual Cloud Storage Management based on De-duplication Techniques: A Survey C.Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1164
C.Vijesh Joe, Jennifer S Raj, S. Smys  Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	V
Performance Analysis of OFDM, W-OFDM and F-OFDM Under Rayleigh Fading	1168
Channel for 5G Wireless Communication	1170
Md. Hasan Mahmud, MD. Maruf Hossain, Abid Anjum Khan, Shanjid Ahmed, Mirza	1172
Abir Mahmud, Md. Hafizul Islam	
De-Authentication Attacks on Rogue IIAVs	1170
Kadripathi KN, L Yethinder Ragav, Shubha KN, P Hareena Chowdary	1178
Design of Circularly Polarized Patch Antenna using Genetic Algorithm for Energy	
Harvesting Dhakshinamoorthi M K, Denesh Kumar M, Gokulakkrizhna S, Subha M,	1183
Mekaladevi V	
A Multi-layer Cryptosystem for Secure Data Transmission using PRNG	
202 Md. Ashiqul Islam, Md. Shourov Sarker, Md. Sagar Hossen, Aunik Hasan Mridul, M	d. 1189
Abdul Hasib, Md. Ismail Jabiullah	
A survey on Electromagnetic Radiation based Remote Sensing Applications to	
203 Agriculture	1197
Radhesyam Vaddi, M. Ashok kumar, L. N. P Boggavarapu	
Code-based Routing using Distributed Approach for Wireless Networks	1202
Rajkumar M, Radhika R, Karthika J	1203
Survey on IoT based Pregnant Women Health Monitoring System	1207
Rajkumar Ettiyan, Geetha. V	1207
Police Complaint Management System using Blockchain Technology	1214
Ishwarlal Hingorani, Rushabh Khara, Deepika Pomendkar, Nataasha Raul	1214
Assistance for Quadriplegic with BCI Enabled Wheelchair and IoT	1220
Don Devasta, Sona Maria Jose, Rosnini T.V, Nobie Saji Jacob, Snena Joseph	
Review of Mutual Coupling Reduction in Microstrip Patch Antenna Array for MIMO	
208 Applications	1227
Lingaraj Duggani, Udaykumar Naik, Vijay Rayar	
Development of Handover Decision Algorithms in Hybrid Li-Fi and Wi-Fi Networks	1232
Jaafaru Sanusi, Sadiq Taris, Steve Adesnina, Abiodun Musa Aibinu, Ibranim Umar	1434
An Efficient Framework for Cloud Infrastructure Security	
Prasanna Balaji Narasingapuram, M. Ponnavaikko	1240

211	Generation of Indian Sign Language by Sentence Processing and Generative Adversarial Networks	1250
211	Neel Vasani, Pratik Autee, Samip Kalyani, Ruhina Karani	1230
	An Approach to Secure Capacity Optimization in Cloud Computing using	
	Cryptographic Hash Function and Data De-duplication	
212	Magesh Kumar S, Balasundaram A, Kothandaraman D, Auxilia Osvin Nancy V, P. J.	1256
	Sathish Kumar, Ashokkumar S	
	IoT based Face Recognition for Smart Applications using Machine Learning	
213	V. Pandimurugan, Anmol Jain, Yash Sinha	1263
	Cost Effective IoT Framework for Connected Sensors and Devices	
214	Avijit Deb Sarkar, Sujata Das, Shalini Singh	1267
215	An Efficient Design of Fault Tolerant Reversible Multiplexer Using QCA Technology	1274
	Mary Swarna Latha Gade, S.Rooban	
216	Smart Home- Making IoT Happen	1201
216	B. Vidhya, S. A. Sivakumar, B. Maruthi Shankar, M. Dhanajeyan, T. Kavin, I. J. John	1281
	Bharath Kumar	
217	Integrity Auditing with Attribute based ECMRSA Algorithm for Cloud Data	1204
217	Outsourcing	1284
	Yogita, Neetesh Kumar Gupta	
210	A Survey of Health Care Monitoring System for Maternity Women Using Internet-of-	1200
218	Things	1290
	Rajkumar Ettiyan, Geetha. V	
219	Machine learning based Telecom-Customer Churn Prediction	1297
	Pushkar Bhuse, Aayushi Gandhi, Parth Meswani, Riya Muni, Neha Katre	
220	Database Forensics and Security Measures to Defend from Cyber Threats	1302
	P. Srinivasa Murthy, V. Nagalakshmi	
221	An Optimal Heuristic Model for Greedy and Efficient Consolidation Process in Cloud	1200
221	Datacenters Data Paris	1308
	Archana Patil, Rekha Patil	
222	Virtual DataStack for Application Domains: Concepts, Challenges and Generation	1214
222	Techniques P.V.N. d. G. G.G. d.	1314
	A M Palanisamy, R V Nataraj, Sangeetha S, S Sountharrajan	
222	Energy Efficient Clustering Based Group Key Management in Wireless Ad-Hoc	1210
223	Network	1319
	Sivakumar Chellappan, C. Nalini	
	Triggering And Auditing the Event During Intrusion Detections in WSN's Defence	
224	Application	1328
	Rama Moorthy H, U Harshitha Shet, Rakshitha D Shetty, Shrinivasa, Avinash N J,	
	Krishnaraj Rao N S	
225	Use of Blockchain Technology in Wireless Body Area Networks	1333
	Renuka Pawar, Dhananjay Kalbande	
226	IoT Based Economic Smart Vehicle Parking System	1337
	Minal Patil, Vijay Chakole, Krushna Chetepawad	
227	Survey on Clustering and Depletion of Energy in Wireless Sensor Network	1341
	S. Anslam Sibi, R. Vijaya Prabhu  Mathada and Tashningan for Privacy Presenting in Plantahain	
228	Methods and Techniques for Privacy Preserving in Blockchain	1346
	Sowmiya B, Poovammal E	
220	Network Security Analysis for Signal Strength based Packet Filitering	1252
229	B. Barani Sundaram, P Rajkumar, M. Ananthi, V Sravan Kumar, Janga Vijaykumar, P.	1352
	Karthika	

230	Miniaturized Angular Frequency Selective Surface in Satellite Communication Priyansha Barha, Prashant Kumar Jain	1356
231	Energy-Efficient Cloud Integrated Sensor Network using inter Sensor Owners based	1359
	multi-hop Routing Kalyan Das, Satyabrata Das	
232	Deisgn of UWB Range of Micro Strip Patch Antenna Aleddula Abhishek Reddy	1362
	An Efficient Bidirectional broadcasting using Signal Initiation and Data Aggregation	
233	for WSN D. Selvapandian, J. Joyce Jacob, R. Kannamma, R. Dhanapal, Jebakumar Immanuel. D	1367
234	Future Trends of Security and Privacy in Next Generation VANET Priya Kohli, Sakshi Painuly, Priya Matta, Sachin Sharma	1372
235	Security Challenges and Future Aspects of Fifth Generation Vehicular Adhoc Networking (5G-VANET) in Connected Vehicles Sachin Sharma, Piyush Agarwal, Seshadri Mohan	1376
236	Advance Applications and Future Challenges of 5G IoT Sakshi Painuly, Priya Kohli, Priya Matta, Sachin Sharma	1381
237	Cloud Computing Inhibitors Among Small and Medium Enterprises Mathias Mujinga	1385
238	Cryptanalysis of Smart TV using Discrete Cosine Transforms Akhila Madhu, Prajeesha	1392
239	Solar Power based Intelligent System for Hand wash cum Dryer to Conflict the Outbreak of COVID-19 K. Rajakumar, Kibrom Gebregergs Tesfay, Medhanye Meles, Haftom Sibhat Reda	1398
240	Optimal Design of Transmission System Expansion Planning in Deregulated Environment Haripriya T, B. Devulal, M. Naga Jyothi	1404
241	Design and Implementation of a Global Smart Box for Quadcopter Delivery System Ahmed Abdulmahdi Abdulkareem Alawsi, Basil H Jasim, Safanah Mudheher Raafat	1408
242	Soft Switching Hybrid Resonant Boost Converter for Energy Harvesting Application Praveen Kumar C, Surendar K, Ronak Jain N	1416
243	Recurrent Neural Network based Automated Workload Forecasting in a Contact Center Chelliah Kanthanathan, Gerard Carty, Muhammad Adil Raja, Conor Ryan	1423
244	Dehaze Model to Improve Object Visibility Under Atmospheric Degradation T. R. Vijaya Lakshmi, Y. Rakesh Kumar, Ch. Venkata Krishna Reddy, L. Pratap Reddy	1429
245	Vehicle Control Simulation System with Embedded Digital Real-Time Weather Station Suryaa Pranav Meduri, Neha Diwan, Anupama Meduri	1434
246	An Efficient use of SVM and QDA Algorithms on EPG Signals G. Aravindh, M. Arun Kumar	1439
247	AI based Sustainable Approach for Metal Extraction from E-Waste: A Comprehensive literature review Sourav Choubey, Prerna Goswami, Shina Gautam	1445
248	Design of Orthogonal Matching Pursuit Architecture based on Compressed Sampling Using FPGA Santosh S. Bujari, Saroja V. Siddamal	1450
249	Performance Analysis of DWT Families Owais Rashid, Asdaq Amin, Mohd Rafi Lone	1457

250	Genetic Algorithm based Pressure Management Technique for Leakage reduction in the Water Distribution System	1464
251	Rakesh Chand Sahu, Aditya Gupta Cascaded GSM Detector-Jammer Design	1471
231	Arya B.R, Vinod B.R	14/1
252	Realization of Metamutator using Dual Output Operational Transconductance	
	Amplifier	1476
	Karthik Kamath, Dattaguru V. Kamath	
	Performance Analysis of Current-fed DAB Converter for DC Microgrid with Active	
253	Power Control	1482
	A. Geetha, N. P. Subramaniam	
254	Microgrid Implementation in Unbalanced Nature of Feeder using Conventional	1489
	Technique	
	Yogendra Kumar, Mukesh pushkarna, Gaurav Gupta	
255	A Quantitative approach to create a Hybrid stock Filtering Platform	1495
	Jatin Nawani, Kareena Redij, Bhumika Narwani, Aparna Halbe	1.50
256	Design of high gain Low Noise Amplifier for RF Receiver Systems	1500
250	Ananda M, Kalpana A Bc	
257	Intelligent Automation based Gas Valve Control Mechanism in Biogas Plant	1505
	Nivedita Padole, Sarla Adhau, Akshay Kadu	
250	A Design of Hybrid Powertrain with Parallel Configuration for Transmission	1511
258	Kandi Suyash, Ghadge Tejraj, Jadhav Vasudev, Dhaygude Akshay, Kharade Mahesh,	1511
	Mursal Siddique	
	Wireless communication based Hostile Object Path Prediction and Self Guiding Anti-	
259	Missile Defense System  Sympos Program Markeri CH, N. P. V. Chandra Shakar	1516
	Suryaa Pranav Meduri, CH. N. P. V. Chandra Shekar,	
	Anupama Meduri  Bridgeless PFC Rectifier for Single Stage Resonant Converter with Closed Loop and	
260		1523
200	Improved Dynamic Response A. Santhi Mary Antony, D. Godwin Immanuel	1323
	Optimal Location of Battery Swapping Station for EV Using PSO	
261	Shubhanshu Chandrol, Vivek Anand	1531
	A Comprehensive Study on EEG signals for Seizure Detection Techniques	
262	B. Indira Priyadarshini, D. Krishna Reddy	1537
	Study of Effective Feature Combination for Fault Diagnosis of Bearings in Motors	
263	B R Nayana, P Geethanjali	1541
	Implementing a DC UPS with Battery's State of Charge Estimation based on	
264	Coulomb-Counting Method	1547
201	Madhay Bhardwaj	1517
	Design and Implementation of Three Transistor SRAM Cell Using 45nm CMOS	
265	Technology Velguri Suresh Kumar, Maturi Sarath Chandra,	1554
200	Jupudi Vamsikrishna	100 .
	Review on Materials and Methods for Supercapacitors	
266	Haziqul Yaquin, G. Raam Dheep	1559
	Design of Efficient BCD adder with Five Input Majority Generators for Quantum	
267	Cellular Automata	1566
- /	Pragathi U Rao, Prabha Niranjan	
	Optimization of Distance Between Magnets for Magnetic Wall Climbing Robots	
		1.57.4
268	Jaise Jose, R. Sugin Elankavi, D. Dinakaran, R.M. Kuppan Chetty, M. M. Ramya	1574

269	Comparative Analysis of 8-Bit Manchester Carry Chain Adder Using FinFET at 18nm Technology Rajeev Ratna Vallabhuni, A. Karthik, CH. V. Sai Kumar, B. Varun, P. Veerendra, Srisailam Nayak	1579
270	6Transistor SRAM Cell Designed using 18nm FinFET Technology Rajeev Ratna Vallabhuni, P. Shruthi, G. Kavya, S. Siri Chandana	1584
271	Temperature Forecasting using Dynamic Mode Decomposition Ananthakrishnan S, Geetha P, K. P Soman	1590
272	Source Production for Free Energy Generation Kalpana Murugan, K. Kishore Chandra Sekhar, K. Sandeep, K. Sai Pavan, K. Charan Teja	1597
273	Performance Analysis on Modified Hybrid DB scan Clustering Technique To Enhance Average Total Execution Time Shahnaz Khan, Ajay Kumar Sharma, Mayank Patel	1603