# **2021 International Conference on Communication Information and Computing Technology (ICCICT 2021)**

Mumbai, India 25 - 27 June 2021



**IEEE Catalog Number: CFP2149R-POD ISBN**:

978-1-6654-4716-4

## Copyright © 2021 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:
 CFP2149R-POD

 ISBN (Print-On-Demand):
 978-1-6654-4716-4

 ISBN (Online):
 978-1-6654-0430-3

#### **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



### 4<sup>th</sup> International Conference on Communication, Information and Computing Technology (ICCICT) 25-27 June, 2021.

### **Table of Contents**

Pg. No.	Title
	Preface
	Organizing committee
1	Malware Detection in Banking and Financial Sector using Light Gradient Boosting Model Rahul Ramteke, Anay Padhye, Amandeep Somdutt, Prof. Surekha Dholay
9	Impact of Cloud Attacks on Service Level Agreement Aparna P. Bhonde, Dr.Satish Devane
15	Kairos: A Remunerative Framework for Minimum Investment Portfolio Management Jimil Shah, Manan Doshi, Anant V. Nimkar
N/A	A Comparative Analysis of Machine Learning Techniques for Virtual Private Network Detection Sanchit Nayyar, Sanjwal Singh
21	AI Based Smart Remedial Observants in COVID-19 Crisis Siddhant Kumar, Sahil Gharat, Anushka Panwal, Deepak Karia, Najib Ghatte
26	Price Prediction and Notification System for cryptocurrency Share Market Trading Shreyas Pillai, Darshan Biyani, Ria Motghare, Dr. Deepak Karia
33	Twitter Sentiment Analysis for COVID-19 Pratik Mane, Sanket Andhale, Mandar Vaingankar, Deepak Karia, Kiran Talele
45	Adaptive PID Controller based Static Var Compensation in EHV Transmission Line Nilesh Chothani, Minesh Joshi, Dharmesh Patel, Maulik Raichura
51	Machine Learning Based Risk Assessment Analysis for SMEs Loan Grant Sumegh Anglekar, Urvee Chaudhari, Atul Chitanvis, Dr. Radha Shankarmani
56	A Deep Learning based Self-Assessment Tool for Personality Traits and Interview Preparations Sumegh Anglekar, Urvee Chaudhari, Atul Chitanvis, Dr. Radha Shankarmani
59	A Preliminary Investigation of LEACH, TEEN and DEEC Towards Wireless Sensing Application Abira Sengupta, Saurabh Malgaonkar, Nikita Mehrotra and Tejas Hirave
65	A Survey of Application Layer Protocols for Internet of Things Poonam Gupta, Indhra M.
71	Demystifying Democracy: Incentivizing Blockchain Voting Technology for an enriched Electoral System Charmee Mehta, Ansh Mehta, Sayyam Gada, Neeta Kadukar
79	Assistive Spy Robot for Military purpose based on Rocker-Bogie Mechanism Shrey Kothavade, Parikshit Mahajan, Shubhangi Karande, Maitreyee Vaidya, Rajashree Soman

84	Speech Compression with Wavelet Transform and Huffman Coding Ranjushree Pal
88	A Multi-Strategic Approach to Automated Trading
	Pranit Mahajan, Yagnesh Salian, Vinayak Jadhav
94	Implementation of a Machine Learning based OFDM detector using GNU Radio
	Kaustubh Venkatesh, Gokul Nair, Sukanya Kulkarni
99	Optimized Implementation of LDPC Codes for MF-TDMA Based Satellite Systems
	Deepika Revankar Manjunath
104	Educational Advancements in the Field of Augmented Reality and Virtual Reality
	Rutvi Bheda, Darsh Bhimani, Femin Dharamshi, Smit Sheth, Ramesh Menon, Rick Somra,
	Ravindra Bhasuru, Chetan Mahajan, Swati Gajbhiye, Dhanashree Toradmalle
108	A Pragmatic Approach in Enhancing Health Care Industry Using Augmented Reality and Virtual
	Reality.
	Dhruti Rupareliya, Harshit Parkar, Mahesh Katkar, Tarun Sankhla, Ramesh Menon, Ravindra
	Bhasuru, Rick Somra, Dhanashree Toradmalle, Chetan Mahajan, Swati Gajbhiye
112	FMCW Radar Simulator for Range Calibration
	Abhishek Dabi, Vinay Ghanvat, Sumit Bhende, A. Ramesh Babu
115	Enabling VR/AR and Tactile through 5G Network
	Henry Mathews Kusuma, Vinod Kumar Shukla, Shaurya Gupta
121	Analysis of Staggered Microstrip Antenna for Wideband Response
	Venkata A P Chavali, Amit A Deshmukh, Aarti G Ambekar
126	Investigation Into Circular Polarized Response of Square Microstrip Antenna using Defected
	Ground Structure
	Aarti G. Ambekar, Amit A. Deshmukh, Venkata A P Chavali
131	LRNet: Skin Cancer Classification using Low-Resolution Images Mitt Shah
136	SatGAN: Satellite Image Generation using Conditional Adversarial Networks
	Mitt Shah, Manish Gupta, Dr Priyank Thakkar
142	An Investigation of Bug Algorithms for Mobile Robot Navigation and Obstacle Avoidance in
	Two-Dimensional Unknown Static Environments
	Sivaranjani S, Divya A. Nandesh, Raja Raman K, Gayathri K, Ramanathan R
148	Two-layer Meander Strip Line Step via EBG for Mutual Coupling Reduction in Printed MIMO
	Antenna
	Mrs. Kompella S. L. Parvathi, and Dr. Sudha R. Gupta
152	Automation of disaster recovery and security in cloud computing
	Tahsin Fasila Kappukalar Nasurudeen, Vinod Kumar Shukla, Shaurya Gupta
158	Nutrient Deficiency Detection in Leaves using Deep Learning
	Shauryavir Singh Manhas, Raviraj Randive, Satvik Sawant, Priya Chimurkar, GT Haldankar
164	Impact and Investigation of nCOV 2 in the Indian State of Uttarakhand
	AMIT KUMAR SHAKYA, AYUSHMAN RAMOLA, ANURAG VIDYARTHI
170	A CPW fed UWB Band-notched Monopole Antenna Using EBG loaded Superstrate
	Vijay Ramesh Kapure and Surendra S. Rathod
176	Contactless Fingerprint Verification Using Neural Networks
	Sanchit Rote, Pranjal Pimpale, Kaushik Reddy, G.T. Haldankar, Priya Chimurkar

180	Assessment of SSB, Modified-SSB and VSB Modulation Techniques based on Modulation Index, Extinction Ratio, Chromatic Dispersion and Received RF Power
	Apoorv Kulkarni, Shrey Kothavade, Dhananjay Patel
187	Yog-Guru: Real-Time Yoga Pose Correction system Using Deep Learning Methods
	Ajay Bharat Chaudhari, Omkar Bhalchandra Dalvi, Onkar Rajendra Ramade, Dayanand
	Ambawade
193	Stock Market Prediction using Bi-Directional LSTM
	Vedant Jolly, Jaiwin Shah, Rishabh Jain, Anand Godbole
198	Impact of Interstitial Lung Diseases and COVID-19 on the body
	Priyanka Abhang, Shrishti Kaushik, Shriya Akella, Dayanand Ambawade, Dr. Sujata Kulkarni
205	Integrated Technical and Sentiment Analysis Tool for Stock Index Movement Prediction,
	comprehensible using XAI
	Siddhant Bhagat, Suyash Joshi, Harit Bandi, Dayanand Ambawade
213	Generating a Scene From Text For Smart Education.
	Vineet Pardhi, Kewal Shah, Jaydeep Vaghasiya, Prof. Varsha Hole
219	An IoT Based Rectification of Posture using Biofeedback
	Shubhankar Nistane , Vaibhav Pudke , Rajat Pattu
224	Tourism Footfall Forecasting and Recommendation System
	Manav Jain, Kaushik Jha, Vrushali Joshi
229	Deep Learning Approach for Diagnosis of Thoracic Diseases from Chest X-Ray Images
	SIDDHIKA ARUNACHALAM, PRASENJIT BHAVATHANKAR
235	Bidirectional Sign Language Translation
	Anjali Kanvinde, Abhishek Revadekar, Mahesh Tamse, Dhananjay R. Kalbande, Nida Bakereywala
240	Assessing Car Damage with Convolutional Neural Networks
	Harit Bandi, Suyash Joshi, Siddhant Bhagat, Amol Deshpande
245	Orthopantomographic X ray defocused image restoration with blind and nonblind
	deconvolution for diagnostic use in dental application
	Mrs.Goilkar Suhasini Shashikant, Dr. Yadav Dinkar Manik
250	Classification of Oil Spills and Look-alikes from SAR Images Using Artificial Neural Network
	Anagha S. Dhavalikar, Pranali C. Choudhari
254	Alleviation of COVID by means of Social Distancing & Face Mask Detection Using YOLO V4
	Yash Indulkar
262	Statistical and Sentimental Analysis on Vaccination against COVID-19 in India
202	Rutvik Dumre, Kopal Sharma, Karthik Konar
268	Exploratory Analysis of Disease Characteristics and Demographic Data of Neonatal Patients
200	using MIMIC-IV Database
	Madhura Ranade, Dr.Anupama Deshpande
274	Power Allocation Optimization Model in Femto-Macro Networks by CSO Algorithm
2/4	Shailaja s mohite
	Sidnaga a manice
279	Pneumonia Detection in X-rays Using OpenCV and Deep Learning
213	Meldon Dcunha, Ivan Francis, Nimesh Naik, Shainila Mulla
	medan beaming trained, trained, trained, trained

285 Classroom Management System using Facial Recognition and Speaker Diarization Anushka Mohanty, Aditya Jain, Akshat Jain, Ami Munshi, Vipiul Gohill 291 Analysis of Image Compression Algorithms on Vivado HLS Dhrumil S. Parikh, Ishan A. Khichadia, Yash P. Rathod, Surendra S. Rathod 297 ML-Based Smart Shopping System with Recipe Recommendation Soham Shinde, Manmeet Khanna, Siddhesh Kale, Ditty Varghese 303 Growing Aspects of Cyber Security in E-Commerce Nishant Lalitkumar Bhatia, Vinod Kumar Shukla, Ritu Punhani, Shish Kumar Dubey 309 Improving whatsapp Video Statuses using FFMPEG and Software based encoding Shailin Shah, Mridul Gupta, Sakina Salmani 315 Analysis of Anxiety and Depression in Gaming Individuals Purvesh Desale, Frank Anthony, Sakina Salmani 320 X-band Multi channel Transmit/Downconverter module with Calibration feature for the RADAR system Anirudh kumar, Kavitha V, Dilip Kumar B J 324 Design of S-Band Low Noise Block (LNB) for Radars with redundancy A Sree Sowmya Reddy, Anupama R K, Surya K, Kavitha V 328 Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R 334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor 338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding (TShSTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde, Sudeep Dilip Thepade 343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav 348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi 349 Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke 350 Smart Parking Solutions for On-Street and Off-Street Parking 360 Kunal Sanghvi, Prasheel Shah, Aditya Shah 361 COVID-19 Prediction from CT Scans using Deep-Learning 372 Kushashan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia 373 Machine Learning T		
Dhrumil S. Parikh, Ishan A. Khichadia, Yash P. Rathod, Surendra S. Rathod  297 ML-Based Smart Shopping System with Recipe Recommendation Soham Shinde, Manmeet Khanna, Siddhesh Kale, Ditty Varghese  303 Growing Aspects of Cyber Security in E-Commerce Nishant Lalitkumar Bhatia, Vinod Kumar Shukla, Ritu Punhani, Shish Kumar Dubey  309 Improving whatsapp Video Statuses using FFMEG and Software based encoding Shailin Shah, Mridul Gupta, Sakina Salmani  315 Analysis of Anxiety and Depression in Gaming Individuals Purvesh Desale, Frank Anthony, Sakina Salmani  320 X-band Multi channel Transmit/Downconverter module with Calibration feature for the RADAR system Anirudh kumar, Kavitha V, Dilip Kumar B J  324 Design of S-Band Low Noise Block (LNB) for Radars with redundancy A Sree Sowmya Reddy, Anupama R K,Surya K,Kavitha V  328 Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R  334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor  338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde, Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  350 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  361 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Rau	285	
Soham Shinde, Manmeet Khanna, Siddhesh Kale, Ditty Varghese  Growing Aspects of Cyber Security in E-Commerce Nishant Lalitkumar Bhatia, Vinod Kumar Shukla, Ritu Punhani, Shish Kumar Dubey  Improving whatsapp Video Statuses using FFMPEG and Software based encoding Shailin Shah, Mridul Gupta, Sakina Salmani  315 Analysis of Anxiety and Depression in Gaming Individuals Purvesh Desale, Frank Anthony, Sakina Salmani  320 X-band Multi channel Transmit/Downconverter module with Calibration feature for the RADAR system Anirudh kumar, Kavitha V, Dilip Kumar B J  324 Design of S-Band Low Noise Block (LNB) for Radars with redundancy A Sree Sowmya Reddy, Anupama R K, Surya K, Kavitha V  328 Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R  334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor  338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding (TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde, Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza, Kavita Sonawane  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunai Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preteti Chauhani, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emerge	291	
Nishant Lalitkumar Bhatia, Vinod Kumar Shukla, Ritu Punhani, Shish Kumar Dubey Improving whatsapp Video Statuses using FFMPEG and Software based encoding Shailin Shah, Mridul Gupta, Sakina Salmani 315 Analysis of Anxiety and Depression in Gaming Individuals Purvesh Desale, Frank Anthony, Sakina Salmani 320 X-band Multi channel Transmit/Downconverter module with Calibration feature for the RADAR system Anirudh kumar, Kavitha V, Dilip Kumar B J 324 Design of S-Band Low Noise Block (LNB) for Radars with redundancy A Sree Sowmya Reddy, Anupama R K,Surya K,Kavitha V 328 Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R 334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor 338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde,Sudeep Dilip Thepade 343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav 348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke 353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane 360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah 366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul 372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia 379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade 384 Medical Emergency System Prof.Manisha	297	• .
Shailin Shah, Mridul Gupta, Sakina Salmani 315 Analysis of Anxiety and Depression in Gaming Individuals Purvesh Desale, Frank Anthony, Sakina Salmani 320 X-band Multi channel Transmit/Downconverter module with Calibration feature for the RADAR system Anirudh kumar, Kavitha V, Dilip Kumar B J 324 Design of S-Band Low Noise Block (LNB) for Radars with redundancy A Sree Sowmya Reddy, Anupama R K, Surya K, Kavitha V 328 Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R 334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor 338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde, Sudeep Dilip Thepade 343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav 348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke 353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane 360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah 366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul 372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia 379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade 384 Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	303	
Purvesh Desale, Frank Anthony, Sakina Salmani  X-band Multi channel Transmit/Downconverter module with Calibration feature for the RADAR system Anirudh kumar, Kavitha V, Dilip Kumar B J  324 Design of S-Band Low Noise Block (LNB) for Radars with redundancy A Sree Sowmya Reddy, Anupama R K,Surya K,Kavitha V  Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R  34 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor  338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TsnETC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde,Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof. Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	309	
RADAR system Anirudh kumar, Kavitha V, Dilip Kumar B J  324 Design of S-Band Low Noise Block (LNB) for Radars with redundancy A Sree Sowmya Reddy, Anupama R K,Surya K,Kavitha V  328 Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R  334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor  338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde,Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	315	· · · · · · · · · · · · · · · · · · ·
A Sree Sowmya Reddy, Anupama R K, Surya K, Kavitha V  Impact of Channel Estimation Errors on Secret Key Capacity in MIMO-OFDM Systems Anjana K P, Ramanathan R  334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor  338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde, Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof. Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	320	RADAR system
Anjana K P, Ramanathan R  334 A Descriptive Answer Evaluation System Using Cosine Similarity Technique Dr. Meenakshi A. Thalor  338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde,Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	324	
Dr. Meenakshi A. Thalor  338 Performance Improvement of Content-Based Video Retrieval using Thepade's Sorted n-ary Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde,Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane  Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	328	
Block Truncation Coding(TSnBTC) with Various Color Spaces. Mr. Nikhil Vijaykumar Soniminde,Sudeep Dilip Thepade  343 Speed Regulation of Converter-Driven DC Motors Via a Discrete-Time Reduced-Order GPIO with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  348 Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  353 Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  384 Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	334	
with Genetic Algorithm P. S. Vikhe, N. K. Tiwary, C. B. Kadu, V. V. Mandhare, V. K. Jadhav  Context-Based Deep Learning Approach for Named Entity Recognition in Hindi Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza, Kavita Sonawane  Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	338	Block Truncation Coding(TSnBTC) with Various Color Spaces.
Sarika Singh, Shashank Patel, Rucha Nargunde, Yash Shah, Jyoti Ramteke  Securing folder directory using image encryption by Chaos and Rijndael Algorithm Cletus Agnello Dsouza , Kavita Sonawane  Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	343	with Genetic Algorithm
Cletus Agnello Dsouza , Kavita Sonawane  360 Smart Parking Solutions for On-Street and Off-Street Parking Kunal Sanghvi, Prasheel Shah, Aditya Shah  366 COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  372 Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  384 Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	348	
Kunal Sanghvi, Prasheel Shah, Aditya Shah  COVID-19 Prediction from CT Scans using Deep-Learning Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	353	
Khushi Jashnani, Rucha Nargunde, Yash Shah, Prof. Nataasha Raul  Comparative Analysis of Machine Learning Algorithms for Prediction of PCOS Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	360	
Preeti Chauhan, Pooja Patil, Neha Rane, Dr. Pooja Raundale, Harshil Kanakia  379 Machine Learning Techniques for Heart Failure Prediction: An Exclusively Feature Selective Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  384 Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	366	
Approach U. S. Giridhar, Yagnesh Gotad, Harsh Dungrani, Amol Deshpande, Dayanand Ambawade  Medical Emergency System Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	372	
384 <b>Medical Emergency System</b> Prof.Manisha Mhetre, Mohini Lad, Suyash Bhongle, Mayuri Chamle, Manasi Mane	379	Approach
390 Simultaneous Switching Noise Reduction in High Speed Circuits	384	Medical Emergency System
	390	Simultaneous Switching Noise Reduction in High Speed Circuits

	Manisha R. Bansode, Rahul Dahatonde ,Surendra S. Rathod
394	VerifyB - Students' record management and verification system
	Anisha Desai, Payal Shah, Dayanand D. Ambawade
400	Automatic car parking system using Google Assistant
	Gatha Satish Salve, Pratiksha Daule, Pranita Karande, Sneha Ingale, Prof. Shilpa Rudrawar
405	Offline Imitation Learning for Robotic Control using Contrastive methods
	Nikhil Barhate, Sahil Bhave, Prathamesh Dalvi, Rajendra Sutar
410	Phishing Website Detection Using Fast.ai library
	Jayesh V Jawade And Soma N Ghosh
415	Fusion based approach for Underwater Image Enhancement
	Chinmay Joshi, Bhavesh Gulabani, Saurabh Damle, Shubhankar Gengaje, Deepa Abin
420	Krushi - The Farmer Chatbot
	Mihir Momaya, Anjnya Khanna, Jessica Sadavarte, Manoj Sankhe
426	Context aware Named Entity Recognition with Pooling
***	Shreyam Shah, Jyoti Ramteke
430	Study of Various Machine Learning Algorithms for Yield Forecasting- The Comparative study of Crop Yield Forecasting Model
	Monisha Linkesh, Dr. Vaishali Jadhav
436	Modal Analysis of Triple Band Notch Ultra-Wideband Antenna with three C-shaped slots
730	Ameya A. Kadam, Amit A. Deshmukh
440	Integration and Classification of Various Massive Datasets using Big Data Framework
770	Smita Mahajan, Harikrishnan R, Shivali Amit Wagle, Begna Dejene
447	A Hybrid Method for Fake News Detection using Cosine Similarity Scores
777	Sanket Mhatre, Akhil Masurkar
453	Detecting Presence of COVID-19 with ResNet-18 using PyTorch
	Chetna Kochgaven, Priyamvada Mishra, Sanjay Shitole
459	Dev-Zero: A Chess Engine
	Nilam Upasani, Ansh Gaikwad, Arshad Patel, Nisha Modani, Prashanth Bijamwar, Sarvesh Patil
465	A Compact Wide band Planar Multi-section 3-Way Power Divider/Combiner Module
	Gourav Chaturvedi
469	Personalised Employee Training
	Sharvesh Patki, Viddhesh Sankhe, Mohd Jawwad, Nikahat Kazi
475	Assessment of SAR reduction in Wearble Textile Antenna
	Vidya R Keshwani, Surendra S. Rathod
480	Chest X-ray Segmentation Using Watershed and Super Pixel Segmentation Technique
	Sanskruti Dhore, Deepa Abin
484	Analysis of Effect of Historical Prices And News on The Stock Market
	Piyush Mishra, Pratik Pai, Pradhuman Singh, Dr. Sukanya Kulkarni, Prof. Sneha A. Weakey
490	A Multi-view Convolutional Neural Network Approach for Image Data Classification
	Md Tanveer Alam, Vipin Kumar, Aditya Kumar
496	IMPLEMENTATION of an AGENT BASED MODEL for SHORTEST PATH FINDING USING FRACTAL
	DECOMPOSITION in AI
	Prajakta Yeola, Prachi Kakani, Tanvi Kale, Vanita Agarwal

<ul> <li>A Proposed Architecture For Resolving Performance Issues In Edge Intelligence Brinda Parekh, Dr. Kiran Amin</li> <li>Microstrip Patch Antenna with Partial Ground Plane and Parasitic patch for K Band Application in 5G Sahil Shelar, P. V. Kasambe, Reena Kumbhare</li> <li>Perception of Students in Online Test in Engineering: Case of NMIMS University Aparna Sharma, Karthik Konar, Kavish Sanghvi, Prathamesh Churi, N. T. rao</li> <li>A systematic review of assistance robots for elderly care Aparna Sharma, Yash Rathi, Vibhor Patni, Deepak Kumar Sinha</li> <li>Automated Dosing System in Hydroponics with Machine Learning Utkarsh Arora, Shagun Shetty, Rushin Shah</li> <li>Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH, KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA</li> <li>ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena</li> <li>An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani. S</li> <li>Hybrid Movie Recommendation System Using Machine Learning Sarvesh Kulkarni, Sakina Salmani</li> </ul>
<ul> <li>Microstrip Patch Antenna with Partial Ground Plane and Parasitic patch for K Band Application in 5G         <ul> <li>Sahil Shelar, P. V . Kasambe, Reena Kumbhare</li> </ul> </li> <li>Perception of Students in Online Test in Engineering: Case of NMIMS University</li></ul>
Sahil Shelar, P. V. Kasambe, Reena Kumbhare  Perception of Students in Online Test in Engineering: Case of NMIMS University Aparna Sharma, Karthik Konar, Kavish Sanghvi, Prathamesh Churi, N. T. rao  A systematic review of assistance robots for elderly care Aparna Sharma, Yash Rathi, Vibhor Patni, Deepak Kumar Sinha  Automated Dosing System in Hydroponics with Machine Learning Utkarsh Arora, Shagun Shetty, Rushin Shah  Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH,KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli,Kanmani.S  Hybrid Movie Recommendation System Using Machine Learning
512 Perception of Students in Online Test in Engineering: Case of NMIMS University Aparna Sharma, Karthik Konar, Kavish Sanghvi, Prathamesh Churi, N. T. rao  519 A systematic review of assistance robots for elderly care Aparna Sharma, Yash Rathi, Vibhor Patni, Deepak Kumar Sinha  525 Automated Dosing System in Hydroponics with Machine Learning Utkarsh Arora, Shagun Shetty, Rushin Shah  531 Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH,KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli,Kanmani.S  548 Hybrid Movie Recommendation System Using Machine Learning
Aparna Sharma, Karthik Konar, Kavish Sanghvi, Prathamesh Churi, N. T. rao  519 A systematic review of assistance robots for elderly care Aparna Sharma, Yash Rathi, Vibhor Patni, Deepak Kumar Sinha  525 Automated Dosing System in Hydroponics with Machine Learning Utkarsh Arora, Shagun Shetty, Rushin Shah  531 Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH, KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani.S  548 Hybrid Movie Recommendation System Using Machine Learning
519 A systematic review of assistance robots for elderly care Aparna Sharma, Yash Rathi, Vibhor Patni, Deepak Kumar Sinha  525 Automated Dosing System in Hydroponics with Machine Learning Utkarsh Arora, Shagun Shetty, Rushin Shah  531 Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH,KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli,Kanmani.S  548 Hybrid Movie Recommendation System Using Machine Learning
Aparna Sharma, Yash Rathi, Vibhor Patni, Deepak Kumar Sinha  525 Automated Dosing System in Hydroponics with Machine Learning Utkarsh Arora, Shagun Shetty, Rushin Shah  531 Automated Trash Compactor Bin with Auto-seal Mechanism — Review RAFA SHAIKH, KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani. S  548 Hybrid Movie Recommendation System Using Machine Learning
525 Automated Dosing System in Hydroponics with Machine Learning Utkarsh Arora, Shagun Shetty, Rushin Shah  531 Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH,KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli,Kanmani.S  548 Hybrid Movie Recommendation System Using Machine Learning
Utkarsh Arora, Shagun Shetty, Rushin Shah  531 Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH, KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani.S  548 Hybrid Movie Recommendation System Using Machine Learning
531 Automated Trash Compactor Bin with Auto-seal Mechanism – Review RAFA SHAIKH,KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli,Kanmani.S  548 Hybrid Movie Recommendation System Using Machine Learning
RAFA SHAIKH, KETAN PATNI, HRITIK MAHAJAN, DEEPAK KUMAR SINHA  536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani. S  548 Hybrid Movie Recommendation System Using Machine Learning
536 ProtonMail: Advance Encryption and Security Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani. S  548 Hybrid Movie Recommendation System Using Machine Learning
Dev Rajdev, Divesh Bhatia, Manav Bahl, Kumkum Saxena  An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani. S  Hybrid Movie Recommendation System Using Machine Learning
542 An Efficient cluster-based routing using Sparrow Search Algorithm for heterogenous nodes in Wireless Sensor Networks Panimalar Kathiroli, Kanmani. S  548 Hybrid Movie Recommendation System Using Machine Learning
Wireless Sensor Networks Panimalar Kathiroli, Kanmani. S  Hybrid Movie Recommendation System Using Machine Learning
548 Hybrid Movie Recommendation System Using Machine Learning
Sarvesh Kulkarni, Sakina Salmani
558 A systematic review of automated cooking machines and food service robots
Akarsh Singh, Aditya Chavan, Vinay Kariwall, Chetna Sharma
A CNN-RNN based approach for Simultaneous Detection, Identification and Classification of
Intracranial Hemorrhage
Jesdin Raphael, Prishita Kadam, Prajwal Karale, Ian D'silva, Kavita Sonawane
570 Security Concerns of Fog Computing in Field of Healthcare using Blockchain: A Review
Charu Awasthi, Dr.Meenakshi Nawal, Dr.Prashant Kumar Mishra
BlockDrive: A Deduplication framework for Cloud using edge-level blockchain
Aparna R, Sanjay Raj R, Swapnonil Bandopadhyay, Anu Vikram K, Sonali Pandey  581 REAL TIME SIGN LANGUAGE RECOGNITION FRAMEWORK FOR TWO WAY COMMUNICATION
581 <b>REAL TIME SIGN LANGUAGE RECOGNITION FRAMEWORK FOR TWO WAY COMMUNICATION</b> Yogya Tewari, Payal Soni, Shubham Singh, Murali Saketh Turlapati, Avani Bhuva
587 <b>Capturing Semantic Knowledge In Object Localization In Captioning Images</b> Ms. Chaitrali P. Chaudhari, Dr. Satish Devane
591 Smart Switching Network based Asynchronous Binary Search ADC
Dipti, Chetna Kaushik, Kavindra Kandpal, Prasanna Kumar Misra, Manish Goswami
597 A Two-Port Dual Band Microstrip Feed Based Cylindrical Dielectric Resonator Antenna Array
for Sub- 6 GHz 5G and Super Extended-C Band Applications
Jayshri Kulkarni, Neeta Kulkarni, Chow-Yen-Desmond Sim, Arpan Desai
602 ICU ADMISSION PREDICTION USING MACHINE LEARNING FOR COVID-19 PATIENTS
Neha Parbate, Amruta Palande ,Dr. Sharmila K Wagh , Amol Kamble , Sukanya Isave
608 Capacitively Coupled E-Shaped Broadband Microstrip Antenna
Mandar P. Joshi, Mugdha S. Deole, Saba E. Mansoori, Jayant G. Joshi

614	Design and Experimental Analysis of A Slot Loaded Dual Band Microstrip Patch Antenna Vinay Ghanvat, Arunkumar Heddallikar, Raymond Pinto
618	Multi-Agent Path Finding using Dynamic Distributed Deep Learning Model Manas Sinkar, Sai Nimkar, Mohammad Izhan, Swapnali Kurhade
624	Review of Bio-inspired Silicon Retina:From Cell to System Level Implementation Payal Shah, Surendra S. Rathod
637	Classification and Trends in Adaptive Beamforming Techniques of MIMO Radar Mrs.Sheetal Girish Jagtap, Dr.Ashwini S. Kunte
643	Voting-Ensemble Classification for Email Spam Detection Naina Nisar, Nitin Rakesh, Megha Chhabra
649	Sorting of Objects from Conveyer Belt through Colour Detection and Audrino UNO Farhana Hussain Altaf Hussain, Vinod Kumar Shukla, Aprna Tripathi
654	Algorithmic Trading using Technical Indicators Tanishq Salkar, Aditya Shinde, Neelaya Tamhankar, Narendra Bhagat
660	Ponseti Corrector: Facilitating Cure for Clubfoot Disorder Raksha Jain, Tanmay Varade, Gaurang Shete and Narendra Bhagat
664	Transcribed Digits and Apparel Classification using Convolutional Neural Network P Chutani, K Bhatia, S Gulati, N Arora
670	STUDY OF IMPACT OF CHANNEL GRADING ON 14nm DOUBLE GATE FINFET PERFORMANCE Anurag Mandke, Rohit Rane, Sumit Dupate, Dr. Sangeeta Joshi
674	Deep Learning Model for Pothole Detection and Area Computation Surekha Arjapure, D.R.Kalbande
680	Image Captioning based Smart Navigation System for Visually Impaired Chinmayi Rane, Amol Lashkare, Aarti Karande, Y.S. Rao
685	Emotion Analysis of Covid Tweets using FastText Supervised Classifier model Anushree Kulai, Mansi Sankhe, Sumegh Anglekar, Aparna Halbe
691	Hybrid Approach for Effective Disaster Management Using Twitter Data and Image-Based Analysis  Kartick Hariharan , Ashley Lobo , Dr. Sujata Deshmukh
697	Designing a Drone Controller using Electromyography Signals Yash Doshi, Divyanshi Nath
703	context based clickbait detection using deep learning Deepal Thakur
708	Dynamic Cooperative Multi-Cell Selection using Time Difference of Arrival in LTE network Anita B. Jadhav, Y. S Rao
714	IoT based Smart Vest and Helmet for Defence Sector Ninad V. Joshi, Sumedh P. Joshi, Malhar S. Jojare, Anjali R. Askhedkar
722	Coercive Behaviour Catching : A Real Time Analysis Approach Ansari Mohd Saeem Mohd Saleem
727	Fusion of Thepade SBTC and GLCM Features for Recognizing Gender from Facial Images.  Arati Dhake, Sudeep Thepade
732	Customer Order Processing using Robotic Process Automation Shivani Pawar, Prasad Paralikar, Asmita Kajrolkar, Narendra Bhagat

736	IMU Based Attitude Estimation Using Adaptive Complementary Filter Aparna G J, Kamal C, Rajesh N Motta
741	Design and Comparison of Advanced Low Power Sram Cells using Gnrfet Technology Sai Teja Rayeni, Anudeep Peddi, Sravanth Kumar R, Kalyana Srinivas K, Dr. Padma Sai Y
747	Parametric Analysis of Inter-combed Photoconductive Antenna for Terahertz Communication E. Nisha Flora Boby, Vaisshale Rathinasamy ,T. Rama Rao , Shyamal Mondal
751	A Hybrid Approach to Predict Election Candidate Success Using Candidate Speech and Voter Opinion Asmita Padwal , Reeta Koshy
755	Knowledge Graph Generation From Text Using Neural Machine Translation Techniques Athang Gupte, Saumitra Sapre, Sheetal Sonawane
763	Malware Intrusion Detection For System Security Mrs. Ashwini Katkar, Ms. Sakshi Shukla, Mr. Danish Shaikh, Mr. Pradip Dange
768	Virtual assistance using question generation/ Answering Carol Sebastian, Princeton Baretto, Sherwin Pillai, Supriya Kamoji
774	Stock Price Analysis and Prediction Chintan Vora, Bhavya Shah, Dhairya Sheth, Prof. Nasim Banu Shah
781	Leveraging Natural Language Processing Algorithms to Understand the Impact of the COVID-19 Pandemic and Related Policies on Public Sentiment in India Aboli Marathe, Aditya Mandke, Srushti Sardeshmukh and Sheetal Sonawane
786	Telecomm Churn Prediction Using Fundamental Classifiers To Identify Cumulative Probability Aakansha Dijendra, Jignesh Sisodia
791	Detection of Alcoholism from EEG signals using Spectral and Tsallis Entropy with SVM Digambar Puri, Rohit Chudiwal, Jaswantsing Rajput, Sanjay Nalbalwar, Anil Nandgaonkar, Abhay Wagh
796	Review on IoT Based Remote Monitoring for Solar Photovoltaic System P.Sivagami, D.Jamunarani, P.Abirami, M.Pushpavalli, V.Geetha, R.Harikrishnan
801	Tool for Evaluating Subjective Answers using AI (TESA) Shreya Singh, Omkar Manchekar, Ambar Patwardhan, Uday Rote, Sheetal Jagtap, Hariram Chavan.
807	Switchable Single/dual Notch Band Electromagnetic Band Gap Structure Dattatray Sujay Bade, Sudhakar S. Mande
810	Design and Performance Analysis of Dielectric Stripe based Terahertz Waveguide Pallavi Mahankali,Susila.M,Rama Rao.T,Shyamal Mondal