## TABLE OF CONTENTS

1.	DSARMP: Data Sinking using Angle Routing with Multiple Partition in WSNS	1-13
	Thippeswamy B M, Reshma S, Shaila K, Venugopal K R, Dinesh Anvekar, Iyengar S S and Patnaik L M	
2.	Multimodal Face Recognition using Spectral Coefficients of Face Texture Images and Statistical Processing of Spectral Coefficients of Face Range Images Naveen S and Moni R S	14-23
3.	3D Biomedical Modelling of Human Vertebrae and its Deformation Sampath Kumar, Prabhakar K Nayak and Hareesh K S	24-35
4.	Secure Audio Steganography using Lifting Wavelet Transform Deepthi S, Renuka A, Hemalatha S and Jyothi Upadhya K	36-46
5.	Sub Threshold Dual Mode Logic for Ultra Low Power Applications Mahaboob Basha M, Venkata Ramanaiah K, Ramana Reddy P and Sindhu R	47-53
6.	Efficient & Adaptive Approach for Degraded Document Binarization Shivani Goyal and Naresh Kumar Garg	54-62
7.	Multi-Agent Planning by Learning Environment Srajan Dongre, Amar Nath Dsilva, Swati Arora, Satyendra Singh Chouhan and Rajdeep Niyogi	63-69
8.	An Investigation Report on Swarm Intelligence Algorithms Albert Alexe A, Anousouya Devi, Vijaya Kumar B and Thirumalaivasan K	70-78
9.	A Hybrid Cloud Load Balancing Model using Partitioning Method and Switching Mechanism  Ashokkumar K and Yamini Priyadharshini R	79-88
10	. Multimodel Personal Authentication using Finger Vein And Iris Images (MPAFII)  Manjunathswamy B E, Thriveni J, Venugopal K R and Patnaik L M	89-100

11. Analysis of Patterns of Healing Sounds using Cymatics Bhaurao S Badak and Ajay A Gurjar	101-109
12. Energy Efficient Routing Protocol for Wireless Sensor Networks  Gagandeep Kaur, Savina Bansal and Rakesh Kumar Bansal	110-118
13. Internet of Things & Smart Home Monitoring: An Impending Perspective Suryadevara N K	119-127
14. Impact of Service Reusability in Educational Information System <i>Kamatchi R</i>	128-136
15. English to Punjabi Translation using Hybrid Approach Richu Mittal and Naresh Kumar Garg	137-142
16. Rule based Recognition of Printed Telugu Numerals  Ch N Manisha, Sundara Krishna and Sreenivasa Reddy E	143-151
17. Compression and Encryption of Video Data For Efficient Storage/Transmission  Manoj K Mishra, Mukhopadhyay S and Biswas G P	152-161
18. Requirement Analysis using Natural Language Processing Abinash Tripathy, Ankit Agrawal and Santanu Kumar Rath	162-171
19. Secure Session Mechanism in Cloud Platform Satvik Dhandhania and Govinda K	172-182
20. A Survey of 4G Network Security Models  Manjaragi S V, Saboji S V and Akki C B	183-194
21. Cloud Virtual Drive Load Balancing and Dynamic Networking Himanshu Mathur, Satya Narayan Tazi and Vikas Mishra	195-201
22. Analysis and Contemplation of Reverse Engineering Techniques Romil Gandhi, Madhuri Gedam and Sachin Bojewar	202-209

23. Test Case Optimization and Prioritization in Regression Testing using Bacterial Foraging Optimization (BFO) Algorithm <i>Abraham Kiran Joseph and Radhamani G</i>	210-222
24. Depth Estimation and 3-D Reconstruction on Hardware Software Platform  Apurva Naik, Gourang Mulay, Arti Khaparde, Yogesh Patki, Sagar Pokale And Swapnil Nalawade	223-233
25. Dealing with The Problem of Overlapping Clusters Prior to Datamatching using Clustering Techniques  Somasekhar G and Karthikeyan K	234-243
26. Monitoring Parking Area using Magnetic Sensors in A Pervasive Environment  Janani K, Hemant Kumar R and Sam Prabhakar E	244-249
27. Password-Persuasive Cued Click Points: Advanced Security for Desktop-based Applications  *Romil Gandhi, Vinayak Shinde and Sachin Bojewar*	250-254
27. A Contemporary Loom for Customization and Visualization KNN and Naive Bayes Algorithms  *Bipin Nair B J**	255-262
29. An Analog Integrated Circuit Sensor for Detecting the Negative Bias Temperature Instability Effect in Deep Sub Micron Mos Devices <i>Jagadeesh Kumar P and Mini M G</i>	263-269
30. Anomaly-based Network Intrusion Detection Systems based on Neural Network  *Rachna Nagdev and Anurag Jain*	270-278
31. Unequal Power Allocation for Image Transmission with Chaotic Communication  Roly Shrivastava, Anurag Jain and Shubha Chaturvedi	279-285