	CONTENTS	Page No.
1.	Experimental Investigation on Non-Linear Flow in Porous Media Through Converging Boundaries	1
2	Dr. B. N. Malleswara Rao  Effect of Egg Shell Daydon on Index and Engineering Properties of Clavery Soil	5
2.	Effect of Egg Shell Powder on Index and Engineering Properties of Clayey Soil  M. Ashok Kumar, Batchu Ramanjaneyulu	3
3.	Seismic Analysis of Underground Reinforced Concrete Highway Tunnels with Different Shape	
J.	Openings using Curved Arch Concept	11
	Nalamadha. Mahesh Yadav, J. Sandhya Rani	
4.	An Efficient Selection of Initial Centroids for K-Means Clustering	18
	S. Bhavani, Dr. N. Subhash Chandra	
5.	Web Page Genre Identification and Categorization using Single-Label and Multi-Label	
	Corpuses in English and Telugu Languages	24
	Dr. K. Pranitha Kumari, Dr. K. Srinivasa Reddy	
6.	Smart Water Quality Monitoring System using IoT	31
	Dr. M. Deva Priya	
7.	Ensemble Classifier Model with Crow Search Feature Selection for Recognition of EEG Motor Imagery	39
	Dr. V. Gokula Krishnan, V. Divya	
8.	Comparative Studies on Different Radiation Hardened by Design (RHBD) Memory Cells	48
0	N. Surya Teja, Dr. K. Lal Kishore	
9.	Speculative Carry Addition Performance Improvement and Area Optimization	
	using Modified Carry Generators	55
10	T. Subha Sri Lakshmi Touch loss Disinfacting Contraction using UV.C. Light	62
10.	Touch-less Disinfecting Contraption using UV-C Light  Cholleti Mahathi, Dhruva R Rinku	02
11.	Considerations to Achieving Pulsatility for Left Ventricular Assist Devices through	
	BLDC Motor by using Closed Loop Control system with PID Controller	69
	B. Ramesh, Dr. K. Shashidhar Reddy, Phani Kumar K.S.V, Dr. Anil Kumar Puppala	O S
12.	Demand Response Unit Commitment using Modified Hybrid Method in Power System	77
	K. Rajesh, Dr. N. Visali	
13.	A Novel Approach to Vocalize the Hand Gesture Movement for Speech Disabled	84
	Dr. S. Harivardhagini	
14.	Speech Enabled Smart Home Automation	89
	Dr. Santosh Kumar Sahoo	
15.	A High-Performance FIR Filter Architecture using Symmetry and Distributed Arithmetic Logic	95
	Venkata Krishna Odugu, Janardhana Rao Bitra , Satish Bojjawar	
16.	A Survey on COVID-19 Future Forecasting Using Machine Learning Models	101
	Syed Asif Ali, Dr. Bipin Bihari Jaya Singh	
17.	Screening and Classification of Covid-19 from Lung Images using Deep Learning Models	109
10	Vijayagiri Ashritha, Dr B. Vikranth	
18.	Attention-Based Multitask Model for Name Entity Recognition and Intent	117
	Analysis of Online Medical Questions  N. Versitha, Dr. B. Southanguriah	117
10	N. Yogitha, Dr. R. Seetharamaiah A Survey on Leaf Disease Detection Techniques	126
1).	A.S Neelima, C.V.S Satyamurty	120
20.	Mechanical Characterization of Kevlar Epoxy Composites derived from 3D Printing process	138
	A. Suresh	
21.	Design and Fabrication of Seabin Project for Efficient Collection of Water Waste Using Solar Energy	144
	Sarat Kumar Sahoo, Ahmed Nizami, Shaik Wahajuddin and Gampa Smruthi	
22.	Optimizing the Process Parameters for controlling the Vibration in Turning of TWIP Steel Rod	148
	Appala Naidu, Dr. K.T. Balaram Padal, A. Suresh	
23.	Impact of Post Welding Heat Treatment Process on Microstructure and Mechanical	
	Properties of TIG Welded SS-304 & SS316l Dissimilar Metals	155
	K.L.N. Murthy, A.C. Uma Maheshwar Rao	
24.	Effect of Water Level on Mechanical Properties of Underwater Friction Stir Welded Aluminum Alloys	159
	G. Mrudula, Sk. Mohammad Shareef, P. Bhargavi	
25.	Exploration of Multicomponent Phase Diagrams and Evaluation of Calphad Databases	165
	Raghavendra Kulkarni, K. Guruvidyathri	. = .
	Papers accepted for next issue (Vol. 22, June 2022)	174
•	Appendix: Template of CVR Journal	175