## **Table of Contents**

1.	Analytic Approach of Predicting Employee Attrition using Naive Bayes and SVM Model Kanagaraj M, Anish Sharma M and Mohamed Zebril T	1- 6
2.	An Efficient Frame Box for Detection of Human Disease using Fundus Images Based on Deep Learning Method Local Urban Microclimate in Tropical Humid Climate Using Envi-Met  Kavitha M, Dhanasri.N L, Jhanani K S and Joslyn Blessy P	7-13
3.	Implementation of Generalized Modular Structured Multilevel Voltage Source Inverter <i>Krishnachandrika S and Venkataramanan K</i>	14-22
4.	Ridge Control And Crop Management Using Aurdino Rama Rajes R, AsrafHussain P, Govindasamy G S and Mohamed Ajeem A	23-26
5.	Automatic Lake Cleaning Robot Using Iot  Kavitha P, Subha S, Malavika K and Mohanapriya A	27-32
6.	IOT Based System For UV-Sanitizing Viswanathan R V, Haripriyadharshini R, Hemalatha M and Mohanapriya R S	33-35
7.	Secure Encrypted Data with Authorized Deduplication  Noble Marry Juliet A, Senthil Madasamy N, Hari Priya N and Suba Rani N	36-41
8.	Hyper Securitization using Predictive Policing and Surveillance Penology Rama Rajesh R, Pavitra Lakshmi R, SadhikaPreethi S and Shifana J	42-45
9.	Chemical Leakage Detection And Remedies Using Internet of Things(IoT)  Narmadha A S, Aarthi M J, Bakyashalini S, Lavanya G and  Lavanya R	46-50
10	Design Of An Atm Security Through Smart Vision Kavitha P, Abinaya S, Ammudevi P and Kaviya R	51-55
11	. Comparison Of Sensor Controlled Hybrid Electric Vehicle Controlled by PID-P& O MPPT And PID-INC MPPT Srikanth Ravipati, Venkatesan M, Srinivasa Rao Y	56-62

12. Comparing the Real Time Statistics of Crop Yield Pr Parameters and Supporting Farmers to Increase Thei Machine Learning Rama Krishnan R, Venkatesh S, Visveswaran K V S	r Crop Yield using	
13. Image Based Periocular Biometeric Recognition usin Sivasakthi V, Pragadeeswari A, Samla R and Visha	<u> </u>	
14. A Hybrid Approach for the Recognition of Handwritt Machine Learning Sivasakthi V, Celestina Rose A, Kalaimathi S, Mull		
15. IoT Based Cattle Healthcare Monitoring System Nandhini J, Santhiya A, Selvasuganthi K, Sugumar Yuva Sandhiya I	74-79 i A and	
16. Input to Virtual Personal Assistant by Gesture Using Learning and Arduino  Venkatesh B, Ram Kumar R, Sudharsan V and Thir		
17. Chatbot for Health Advices using Machine Learning Venkatesh B, Neela B, Sushma P and Varsnii R	84-89	
18. Product Recommendation based on user Intention Ar Dhaarani S and Latha Jothi V	nalysis 90-94	
19. Effective Keyword Search in Graphs with Unleash R Renuka S and Kayalvili S	edundancy 95-99	
20. Smart Car Parking System Roshan Jesiya S, Kavipriya M, Deepa S and Senthi	100-10 l Kumar S T P	16
21. Enhancement of Image Quality via Pre-processing fo Classification in Low-quality Images  Nehru V, Robin Cruz T P, Selva Vinoth M and Soun		2
22. Dual Server Multi Keyword Search Over Encrypted S Cloud Storage Sadesh S and Ashish G	Spatial Data in 113-12	:1
23. Breast Cancer Detection Using Image Processing Haripriya S, Havena M, Rakshanabegam M, Rosen Selvan P	122-12 naa Devi B and	:6
24. Providing Cyber Security in SCADA Network by NT Management  Manimegalai M, Vasanthi S, Nellai Meenambika V,	•	2

25. An Enhancement Approach For Augmented Reality and Virtual Reality In Medical Imaging Technology	133-137
Umarani B, Shalini P, Niroshini V, Mahalakshmi A	
26. Smart System For Drainage Worker Safety <i>Abarna S S, Anusha S, Divya J, Indhu T and Saravanakumar R</i>	138-145
27. Automated Water Supply Management System using IoT Ponnarasi S, Aravind R, Abinash R and Aakash M	146-149