

Table of Contents

1. Analytic Approach of Predicting Employee Attrition using Naive Bayes and SVM Model <i>Kanagaraj M, Anish Sharma M and Mohamed Zebril T</i>	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 <i>Kavitha M, Dhanasri.N L, Jhanani K S and Joslyn Blessy P</i>	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 <i>Rama Rajes R, AsrafHussain P, Govindasamy G S and Mohamed Ajeem A</i>	23-26
5. Automatic Lake Cleaning Robot Using Iot <i>Kavitha P, Subha S, Malavika K and Mohanapriya A</i>	27-32
6. IOT Based System For UV-Sanitizing <i>Viswanathan R V, Haripriyadharshini R, Hemalatha M and Mohanapriya R S</i>	33-35
7. Secure Encrypted Data with Authorized Deduplication <i>Noble Marry Juliet A, Senthil Madasamy N, Hari Priya N and Suba Rani N</i>	36-41
8. Hyper Securitization using Predictive Policing and Surveillance Penology <i>Rama Rajesh R, Pavitra Lakshmi R, SadhikaPreethi S and Shifana J</i>	42-45
9. Chemical Leakage Detection And Remedies Using Internet of Things(IoT) <i>Narmadha A S, Aarthi M J, Bakyashalini S, Lavanya G and Lavanya R</i>	46-50
10. Design Of An Atm Security Through Smart Vision <i>Kavitha P, Abinaya S, Ammudevi P and Kaviya R</i>	51-55
11. Comparison Of Sensor Controlled Hybrid Electric Vehicle Controlled by PID-P& O MPPT And PID-INC MPPT <i>Srikanth Ravipati, Venkatesan M, Srinivasa Rao Y</i>	56-62

12. Comparing the Real Time Statistics of Crop Yield Prediction Parameters and Supporting Farmers to Increase Their Crop Yield using Machine Learning <i>Rama Krishnan R, Venkatesh S, Visveswaran K V S and Sathiya Jothi J</i>	63-65
13. Image Based Periocular Biometric Recognition using Python <i>Sivasakthi V, Pragadeeswari A, Samla R and Vishali P</i>	66-69
14. A Hybrid Approach for the Recognition of Handwritten Digits using Machine Learning <i>Sivasakthi V, Celestina Rose A, Kalaimathi S, Mullai S</i>	70-73
15. IoT Based Cattle Healthcare Monitoring System <i>Nandhini J, Santhiya A, Selvasuganthi K, Sugumari A and Yuva Sandhiya I</i>	74-79
16. Input to Virtual Personal Assistant by Gesture Using Machine Learning and Arduino <i>Venkatesh B, Ram Kumar R, Sudharsan V and Thirumurugan E</i>	80-83
17. Chatbot for Health Advices using Machine Learning <i>Venkatesh B, Neela B, Sushma P and Varsnii R</i>	84-89
18. Product Recommendation based on user Intention Analysis <i>Dhaarani S and Latha Jothi V</i>	90-94
19. Effective Keyword Search in Graphs with Unleash Redundancy <i>Renuka S and Kayalvili S</i>	95-99
20. Smart Car Parking System <i>Roshan Jesiya S, Kavipriya M, Deepa S and Senthil Kumar S T P</i>	100-106
21. Enhancement of Image Quality via Pre-processing for Improved Image Classification in Low-quality Images <i>Nehru V, Robin Cruz T P, Selva Vinoth M and Soumya Singh</i>	107-112
22. Dual Server Multi Keyword Search Over Encrypted Spatial Data in Cloud Storage <i>Sadesh S and Ashish G</i>	113-121
23. Breast Cancer Detection Using Image Processing <i>Haripriya S, Havena M, Rakshanabegam M, Rosemaa Devi B and Selvan P</i>	122-126
24. Providing Cyber Security in SCADA Network by NTRU Key Management <i>Manimegalai M, Vasanthi S, Nellai Meenambika V, Shivani M</i>	127-132

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 138-145
Abarna S S, Anusha S, Divya J, Indhu T and Saravanakumar R
27. Automated Water Supply Management System using IoT 146-149
Ponnarasi S, Aravind R, Abinash R and Aakash M