Table of Contents

1. Ultralow-Power Multiplier for DSP Applications Srilakshmi K, Tilak A V N and Srinivasa Rao K	1-16
2. A Survey/Review of The Biometrics using Iris Recognition Systems under Unconstrained Environments Prasad M R and Manjunath T C	17-39
3. Offline e-Platform Ticket Booking using nRF52832 Yash Verma, Vinny Kinger and Gowra P S	40-48
4. RFID based Challan System Richa Dubey, Rishabh Gaur and Atul Kumar Verma	49-59
5. Deep Learning Model for Real Time Prediction of Pollutants in Air <i>Annu Sachan, Yesoda Bhargava and Anupam Shukla</i>	60-72
6. Evaluation of Heuristic Algorithm Performance in Dynamic Scenarios for Multicasting in Optical Networks Chandana B R and Khan A M	73-82
7. High Throughput and Fully Parallel PG-LDPC Decoder for FPGA and ASIC <i>Ved Mitra, Mahesh C Govil and Girdhari Singh</i>	83-99
8. Performance Comparison of Hyperspectral Oil Spill Detection Algorithms using Hybrid Similarity Measures Deepthi and Tessamma Thomas	100-119
9. Breast Cancer Specific miRNA-mRNA Binding Region Analysis using Signal Processing Techniques Binthiya Suny Gabriel and Tessamma Thomas	120-138
10. Analysis and Prediction of Terrorist Attacks using Data Mining Kavitha H, Rounak Agarwal and Vinay Kumar	139-148