Table of Contents

1.	A Threshold Model to Realize user Class based Call Admission Control in Next Generation Wireless Networks Mahesh G, Prakash B Metre and Gowrishankar	1-4
2.	A Novel Imbalance Learning Approach using in Excess and less than Sampling Surya Prasanthi L L, Kiran Kumar R and Kudipudi Srinivas	5-10
3.	Seamless Handover Mechanism for the QoS Improvement in Mobile Wireless Sensor Networks Ranjith C N, Sajeevan K and Annapurna D	11-15
4.	Attendance Management System using Facial Recognition and Cloud based IoT Technology Tarun Verma, Subramanya U S, Krishna R Dixit and Kayarvizhy N	16-22
5.	Design and Development of Multipurpose Smart Biogas Energizer for Generating Electricity Vinay kumar S B, Harish S, Prasanna Kumar C, Monica B V, Sachin B M and Ravi U S	23-29
6.	Review of Demand of Net Banking and the Insight of Various Attacks and Threats to Customers and Applied Countermeasures *Priti Saxena and Patel R B**	30-34
7.	A Novel Approach for Compliance Assurance using IoT Ritz Sebastian and Shimmi Asokan	35-40
8.	Modelling of Interleaved Buck Converter with Observer Controller for More Electric Aircraft Applications Nagamalleswararao Kamarajugadda and Shenbagalakshmi R	41-46
9.	A Literature Survey on Control Strategies in a Microgrid Shraddha Gajbhiye	47-54
1(). Performance Evaluation and Analysis of Engine Mounted High Speed Alternator Poonam Kumari, Prabakar V and Vishwanatha Rao A N	55-58
1	1. Comparative Analysis of PI, FOPI and Fuzzy Logic Controllers to Mitigate Voltage Sags Effects on an Induction Motors Huchche VA, Patne NR and Junghare AS	59-64