Contents:

A Study on BOTNET Attacks and Detection Techniques 01-05
Yogita Barse, Dr. Sonali Tidke

New approaches for electricity production 06-09
Namesh Kumar

The Induction Motor; a Short Circuited Rotating Transformer – A Comparative Analysis 10-14
Obute K. C., Olufolahan Oduyemi, Oluse S.O., Abachie K.C.

Imperatives of Air-Gap Length on the Performance of Electromechanical Devices/Machines 15-23
Anazia E.A., Obute K. C., Olufolahan Oduyemi, Eze E.C.

Filtered-OFDM for 5G Wireless Communication Narrow-band IoT Systems 24-31
Ashutosh Pandey, Deepak Sharma

Power Quality Improvement Under Linear and Non-Linear Load Conditions with Solar PV System with PnO Technique 32-42
Vishnu Kumar Jabdoliya, Kapil Dev Kansal

Ground Vehicles Traffic Rules Adversity Detection and Control for Indian Roadways 43-49
Tejashwi Pujari, Harshada mandle, veena paul, Samsha Latte, Pratit Jenaude

Electromotive force and internal resistance of dark electric current in liquid 50-55
S.A. Gerasimov

Performance Analysis of ANFIS and PI based Symmetrical Six phase Induction Motor Operating under Normal and Faulty Conditions 56-63
Md. Ershad Ali, Bashudeb Chandra Ghosh