Managing Editor Board
- Dr. Govindaraj Thangavel, India
- Dr. Zairi Ismael Rizman, Malaysia
- Dr. Ahmed Hashim, Iraq
- Dr. Sunil Kumar J, Ethiopia
- Dr. M.N. Nwohu, Nigeria
- Dr. EL. Mohktar Hamdam, Morocco

International Editorial Board
- Dr. Pradyumn Chaturvedi
  Samrat Ashok Technological Institute, Vidisha (MP), India
- Dr. Umashankar S
  School of Electrical Engineering, India
- Dr. Farhan Lafta Rashid
  Ministry of Science and Technology, Iraq
- Dr. Manohar
  IIT Delhi, India
- Dr. Wael Salah
  Multimedia University, Malaysia
- Dr. Akhilesh Arvind Nimje
  Kalinga Institute of Industrial Technology, KIIT University, Bhubaneswar, INDIA

Contact Us
Website URL: www.iosrjournals.org
Email: iosrjournals@gmail.com
support@iosrmail.org

Contents:
- Automachine of Electric Reaper
  01-07
- Design A PID Regulator For Stabilizing Quadrotor
  Hoa Nguyen, Dung Tran
  08-14
- Short-Term (Seven Day Basis) Load Forecasting Of a Grid System in Bangladesh Using Artificial Neural Network
  S. M. Anowar Haque, Md. Asiful Islam
  15-25
- An Efficient Optimized Window Function for Designing Low Pass FIR Filter
  Subrata Bhowmik, S. M. Jahadun-Nobi, Rakibul Haque Chowdhury, Md. Osman Ali, Shoumya Chowdhury, Shahid Mahmod Bady
  26-32
- Simulation of Voltage Regulation in Distributed Networks with High penetration using Battery Energy Storage Systems
  K. Mounika, S. Nagma Anjum
  33-36
- Comparative Analysis between Biogas Yield of Human Waste, Kitchen Waste and Solar PV for the Generation of Power in A Remote Station
  ADENLE, JOHNSON GBADEBO, ADELEKE, ADEMOLA AJANI, AKANJII, SAIDU SUNBO
  37-45
- Development of Hybrid Lossless ECG Signal Compression Technique by Concatenation of Discrete Cosine with Fast Fourier Transforms
  Adeleke, A. A., Abimbade, K.F., Porole, A.A.
  46-56
- Electrical Characteristics of PN Junction Diode (IN4148) With Mono and Bipolarity Voltage at Anode and Cathode Using MATLA Band Experimental Setup
  M. Sathiyanarayanan, Pradhyth Thomas Dhamraj, Murugan Thirumalai
  57-63

All Papers are indexed in Index Copernicus