- Area Based Efficient And Flexible Demand Side Management To Reduce Power And Energy
  Using Evolutionary Algorithms Nov 2020
- 2. Solar Energy Application In Indian Irrigation System Oct 2020
- A Review On Isolated Dc–Dc Converters Used In Renewable Power Generation Applications
   Sep 2020
- 4. Smart Water Grid: An Iot Framework Aug 2020
- An Overview Of Electric Vehicle Converter Configurations, Control Methods And Charging Techniques Jan 2020
- Disturbance Analysis And Implementation Of High Voltage Gain Non-Isolated Dc-Dc Converter
   For Renewable Applications Oct 2019
- 7. Artificial Intelligence Based Speed Control Of Srm For Hybrid Electric Vehicles Dec 2018
- Analysis, Modeling And Experimentation Of Quadrupler Boost Converter For Renewable Source
   Applications Oct 2017
- Model Predictive Current Control Of Single-Phase 13-Level Transistor-Clamped H-Bridge Based
   Cascaded Multilevel Inverter Dec 2016
- 10. Renewable Based Power Conditioning Scheme For Bio-Medical Applications Dec 2016