From the Chief Editor's Desk

Dear Readers,

I am glad to present the third issue of the "Power Research" since we have launched it online. We are enthusiast with the response received and look forward for suggestions to improve further.

This issue of June 2019 has 10 Papers in interesting areas of Electrical Engineering. The topics being Optimal Placement of Fuzzy Based Nonal Switched UPQC Topology with Distributed Generation for the Power Quality Enhancement, Transmission Network Expansion Planning, Comparative Performance Analysis of Variants of Particles Swarm Optimization of Optional Reactive Power Dispatch, Application of Superconducting Fault Current Limiter and Chopper Controlled Resistor for Protection of VSC-HVDC System.

In the area of new and renewable energy topics like Optimal Single Point Injection of PV based DG Maximizing Technical, Social and Environmental Benefits in Radial Distribution Systems using JAYA, Gain Scheduling Proportional Integral for Standalone Wind Energy System, Solar Radiation Forecasting for Moderate Climatic Zone, Thermal Issues of Warm and Cool White LED Bulbs, Performance of Relays and Protection Equipment under Vibration Environment and Vibrational Power Generation on Highways using Piezoelectric Crystal.

Wishing you all a happy reading.

(V.S. Nandakumar)