Contents:

A Review of Maximum Power Point Tracking Algorithm for Solar Photovoltaic Applications 01-13

Hybrid Energy Storage Supported Backup For Photovoltaic Based Microgrid 14-19

Design, Fabrication and Experimentally Testing Of A Buck-Boost Converter System (0-50v) a Prototype 20-29

Intelligent Assistant for Controlling IoT Devices 30-35

Mat lab Simulation Procedure for Design of Micro -Hydro-Electric Power Plant 36-50

Analysis of Compensated Ac Transmission Lines 51-58

Concept of Decision Support System for Defining The Educational Tourist Attractions in Malang City using Decision Table and Genetic Algorithm 59-67

Investigation of Matrix Converter for Wind Energy Conversion 68-76

Two-Zone Control of Direct Current Electric Drive 77-81

Unmanned Coastal Monitoring and propulsion System 82-86

All Papers are indexed in Index Copernicus