

LAB VIEW TITLES	
PROJECT CODE	LAB VIEW PROJECT TITLES
VXLV001	A PSO-Based Global MPPT Technique for Distributed PV Power Generation
VXLV002	Feature selection based on hybridization of genetic Algorithm and Particle Swarm Optimization
VXLV003	A PSO-Based Fuzzy-Controlled Searching for the optimal Charge Pattern of LI-Ion batteries
VXLV004	Optimized Power stage Design of low source current ripple Fourth-order Boost DC-DC converter:A PSO Approach.
VXLV005	Parameter Identification of PMSMs using experimental Measurements and a PSO Algorithm
VXLV006	Minimization of Grounding System cost using PSO, GAO, and HPSGAO Techniques
VXLV007	FUZZY Based PID Controller for Speed Control of D.C. Motor Using Lab View
VXLV008	Induction Motor Analysis Using Lab View
VXLV009	Optimal PID Control of a brushless DC Motor Using PSO and BF techniques
VXLV010	Automatic Tuning of PID Controller Using partide Swarm Optimization (PSO) Algorithm for Steam Engine Speed Control (SESC)
VXLV011	Optimization active and reactive power flow for PV Connected to grid system using Newton Raphson method
VXLV012	MPPT Based Improvement of solar Power efficiency using Labview
VXLV013	Comparisons of speed Control of dc Motor Using PID-PSO and FUZZY-PSO Techniques
VXLV014	DC Motor Speed Control using PID controller in Lab VIEW
VXLV015	Lab VIEW-Based Photovoltaic Module Modeling and Simulation