Dhirajlal Gandhi College of Technology

Department of Electrical and Electronics Engineering

Research Laboratory

Industrial Drives and Renewable Energy Systems Laboratory

Objectives:

- Create in-depth knowledge and understand the Renewable Energy Generation
- Use modern converters to develop energy efficient drives.
- To facilitate research and research based knowledge sharing
- Undertake industrial research projects for drives and control.

List of Activities:

- Conduct Value Added Programs and Workshops for under graduates
- Project development and contest promotion for under graduates.
- Undertake industrial consultancy for advance variable frequency drives.
- Conduct symposium/conference and publish articles into journals.
- Student assistantship for internship and placement.

Chief Coordinator: Dr.R.Manikandan, AP/EEE, Cell: 9944270473

Co-Coordinator : Mr.R.Saravanan, AP/EEE