



# Name of the laboratory: Electrical Workshop

# **Objectives of the lab:**

- To enhance practical knowledge related to different subjects
- To develop hardware skills such as soldering, winding etc.
- To develop debugging skills.
- To increase ability for analysis and testing of circuits.
- To give an exposure to market survey for available components
- To develop an ability for proper documentation of experimentation.
- To enhance employability of a student.
- To prepare students for working on different hardware projects.

# List of experiments:

### 1. Group A:

- 1. Design and fabrication of reactor/ electromagnet for different inductance values.
- 2. Design and fabrication of single phase Induction/three phase motor stator.
- 3. Start delta starter wiring for automatic and manual operation.
- 4. Wiring of distribution box with MCB, ELCB, RCCB and MCCB.
- 5. Wiring of 40 W tube, T-5, LED, Metal Halide lamps and available latest luminaries.
- 6. Assembly of various types of contactors with wiring.
- 7. Assembly of DOL and 3 point starter with NVC connections and overload operation.

# Group B: This group consists of electronic circuits which must be assembled and tested

# on general purpose PCB or bread boards.

- 1. Design and development of 5 V regulated power supply.
- 2. Design and development of precision rectifier.
- 3. Design and development of first order/ second order low pass/high pass filters with an

application.

4. Microcontroller Interface circuit for temperature/level/speed/current/voltage

measurement.

5. Peak detector using op-amplifiers.





6. zero crossing detector using op amplifiers

