ECE132:BASIC ELECTRICAL AND ELECTRONICS ENGINEERING LABORATORY

L:0 T:0 P:2 Credits:1

Course Outcomes: Through this course students should be able to

CO1 :: develop circuit models for elementary electronic components like resistors, sources, inductors, capacitors, diodes and transistors

CO2 :: apply the knowledge about semiconductors devices and basic digital gates in circuit designing

CO3 :: employ the knowledge of math, science and engineering while implementing and analyzing electrical and electronics engineering problems

CO4:: assess the significance of various protection devices in real world problems

 ${\sf CO5}::$ assess the significance of motors and transformer in various electrical and electronic circuits

List of Practicals / Experiments:

Kirchhoff voltage law and Kirchhoff current law

verification of Kirchhoff's voltage law and Kirchhoff's current law

Turn ratio of a transformer

• to understand the principle of turn ratio of a transformer.

Thevenin's and Norton's theorems

• verification of Thevenin's and Norton's theorems in DC circuits along with simulation on P-Spice.

Comparison of different lighting sources

• to compare incandescent lamp, fluorescent lamp, CFL and LED based light source for its efficiency. • switching control of single lamp by using four 2 way switches.

Distribution Board

• To learn the use of electrical fuse, MCB, energy meter, house wiring and connections of switches.

Rectifiers

• To understand use of diodes for half wave and full wave rectifiers

DC Motors

to understand principle of speed control of a DC motor using hardware and Proteus software.

Low pass filter and high pass filter

to study the effect of frequency on the output voltage in low-pass and high-pass filters.

Logic gates and verification of Boolean expression

· to understand Truth table of Logic Gates and verifying Boolean equations

Zener diode characteristics

to study VI char of a Zener diode and its application as a voltage regulator.

References:

- 1. BASIC ELECTRICAL & ELECTRONICS by B.L THARAJA, S. CHAND & COMPANY
- 2. MICROELECTRONICS CIRCUITS: THEORY AND APPLICATIONS by ADEL S. SEDRA, OXFORD & IBH

Session 2019-20 Page:1/1