Course code		Course Title					LT	Р	С
BEEE102P		Basic Electrical and Electronics Engineering Lab					0 0	2	1
Pre-requisite		Nil			Syllabus version				
					1.0				
Course Objective									
Design and solve the fundamental electrical and electronics circuits									
Course Outcomes									
	7 11 1								
Design and conduct experiments on electrical and electronics circuits									
	Experiments (Indicative)								
1	Verification of Kirchoff's law								
2	Verification of Maximum Power Transfer Theorem								
3	Staircase wiring circuit layout for multi storage building								
4	Lamp dimmer circuit (Darlington pair circuit using transistors) used in cars.								
5	Measurement of Earth resistance using Megger								
6	Sinusoidal steady state response of RLC circuits								
7	Three phase power measurement for ac loads								
8	Design of half-adder and full-adder digital circuits								
9	Synthesis of 8x1 multiplexer and 1x8 de-multiplexers								
10	Characteristics of PN diode and acts as switch								
11	Realization of single-phase rectifier								
12	Design of regulated power supply using Zener diode.								
13	Characteristics of MOSFET								
14	Characteristics of BJT								
15	Measurement of energy using single-phase energy meter								
16	Measurement of power in a 1-phase circuit by using CTs and PTs								
							1		
	Total Laboratory Hours 20 hours								
Mode of assessment: Continuous assessment, FAT									
Recommended by Board of Studies 28-05-2022									
Approved by Academic Council No. 67 Date 08-08-2022									
Approved by Adademic Council 140. 07   Date   00-00-2022									