ACADEMIC LESSON PLAN OF WINTER 2022

Discipline: Electrical	Semester: 5th	Name of the Teaching Faculty: Smt. Sunita Oram
	(SEC A) No. of	Semester From: 15 th SEP. 2022 to 22 ND DEC 2022
Subject: PE&PLC (TH.5)	days/per week class allotted: 4p/week	No. of weeks:15 weeks
	1 st	1. UNDERSTAND THE CONSTRUCTION AND WORKING OF POWER
1 st	2 nd	ELECTRONIC DEVICES 1.1 Construction, Operation, V-I characteristics & application of power diode, SCR, DIAC,TRIAC, Power MOSFET,GTO &IGBT(CONTD.) 1.1 Construction, Operation, V-I characteristics & application of power diode, SCR, DIAC,TRIAC, Power MOSFET,GTO &IGBT
	3 rd	1.2 Two transistor analogy of SCR.
	4 th	1.3 Gate characteristics of SCR.
	1 st	1.4 Switching characteristic of SCR during turn on and turn off. (CONTD.)
2 nd	2 nd	1.4 Switching characteristic of SCR during turn on and turn off.
Ζ	3 rd	1.5 Turn on methods of SCR.
	4 th	1.6 Turn off methods of SCR (Line commutation and Forced commutation) 1.6.1 Load Commutation
	1 st	1.6.2 Resonant pulse commutation
	2 nd	1.7 Voltage and Current ratings of SCR.
3 rd	3 rd	1.8 Protection of SCR 1.8.1 Over voltage protection
	4 th	1.8.2 Over current protection
	-1	1.8.3 Gate protection
	1 st	1.9 Firing Circuits
4 th	2 nd	1.9.1 General layout diagram of firing circuit 1.9.2 R firing circuits
·		
	3rd	1.9.3 R-C firing circuit
	4 th	1.9.4 UJT pulse trigger circuit
	1 st	1.9.5 Synchronous triggering (Ramp Triggering)
	2 nd	1.10 Design of Snubber Circuits
5 th	3 rd	2. UNDERSTAND THE WORKING OF CONVERTERS, AC REGULATORS AND CHOPPERS.
		2.1 Controlled rectifiers Techniques(Phase Angle, Extinction Angle control), Single quadrant semi converter, two quadrant full converter and dual Converter.(CONTD.)
	4 th	2.1 Controlled rectifiers Techniques(Phase Angle, Extinction Angle control), Single
	4	quadrant semi converter, two quadrant full converter and dual Converter.
	1 st	2.2 Working of single-phase half wave controlled converter with Resistive and R-L loads.
6 th	2 nd	2.3 Understand need of freewheeling diode.
	3 rd	2.4 Working of single phase fully controlled converter with resistive and R- L loads.
	4 th	2.5 Working of three-phase half wave controlled converter with Resistive load
	1 st	2.6 Working of three phase fully controlled converter with resistive load.
7 th	2 nd	2.7 Working of single phase AC regulator.
	3 rd	2.8 Working principle of step up & step down chopper.

	4 th	2.9 Control modes of chopper
8 th	1st	2.10 Operation of chopper in all four quadrants(CONTD.)
	2nd	2.10 Operation of chopper in all four quadrants
٥	3rd	3. UNDERSTAND THE INVERTERS AND CYCLO-CONVERTERS
		3.1 Classify inverters.
	4th	3.2 Explain the working of series inverter.
	1 st	3.3 Explain the working of parallel inverter
9 th	2nd	3.4 Explain the working of single-phase bridge inverter.
9	3rd	3.5 Explain the basic principle of Cyclo-converter.
	4th	3.6 Explain the working of single-phase step up & step down Cyclo-
		converter.(CONTD.)
	1st	3.6 Explain the working of single-phase step up & step down Cyclo-converter.
10 th	2nd	3.7 Applications of Cyclo-converter.
10	3rd	4. UNDERSTAND APPLICATIONS OF POWER ELECTRONIC CIRCUITS
		4.1 List applications of power electronic circuits.
	4th	4.2 List the factors affecting the speed of DC Motors.
	1st	4.3 Speed control for DC Shunt motor using converter.
11 th	2nd	4.4 Speed control for DC Shunt motor using chopper.
	3rd	4.5 List the factors affecting speed of the AC Motors.
	4th	4.6 Speed control of Induction Motor by using AC voltage regulator.
	1st	4.7 Speed control of induction motor by using converters and inverters (V/F control).
12 th	2nd	4.8 Working of UPS with block diagram.
	3rd	4.9 Battery charger circuit using SCR with the help of a diagram.
	4th	4.10 Basic Switched mode power supply (SMPS) - explain its working & applications
	1st	5. PLC AND ITS APPLICATIONS
		5.1 Introduction of Programmable Logic Controller(PLC)
		5.2 Advantages of PLC
	2nd	5.3 Different parts of PLC by drawing the Block diagram and purpose of each part of
13 th		PLC.
	2.1	5.4 Applications of PLC
	3rd	5.5 Ladder diagram 5.6 Description of contacts and only in the following states
		5.6 Description of contacts and coils in the following states i)Normally open ii) Normally closed iii) Energized output iv)latched Output v)
		branching
	4th	5.7 Ladder diagrams for i) AND gate ii) OR gate and iii) NOT gate.
	1st	5.8 Ladder diagrams for combination circuits using NAND, NOR, AND, OR and NOT
14 th	2nd	5.9 Timers-i)T ON ii) T OFF and iii)Retentive timer
14	3rd	5.10 Counters-CTU, CTD
		5.11 Ladder diagrams using Timers and counters
	4th 1st	5.12 PLC Instruction set
	2nd	5.12 FEC instruction set 5.13 Ladder diagrams for following
15 th	ZIIU	(i) DOL starter and STAR-DELTA starter (ii) Stair case lighting (iii) Traffic light
		Control (iv) Temperature Controller
	3rd	5.14 Special control systems- Basics DCS & SCADA systems
	4th	5.15 Computer Control—Data Acquisition, Direct Digital Control System (Basics only)
	401	5.15 Computer Control Data requisition, Direct Digital Control System (Dasies only)



Signature of Teaching Faculty

ACADEMIC LESSON PLAN OF WINTER 2022

	Semester: 5th	Name of the Teaching Faculty: Smt. Sunita Oram
Discipline: Electrical	(SEC B)	
Subject: PE&PLC (TH.5)	No. of days/per week class allotted: 4p/week	Semester From:15 th SEP. 2022 to 22 ND DEC 2022 No. of weeks:15 weeks
1 st	1 st	1. UNDERSTAND THE CONSTRUCTION AND WORKING OF POWER ELECTRONIC DEVICES 1.1 Construction, Operation, V-I characteristics & application of power diode, SCR, DIAC,TRIAC, Power MOSFET,GTO &IGBT(CONTD.)
	2 nd	1.1 Construction, Operation, V-I characteristics & application of power diode, SCR, DIAC,TRIAC, Power MOSFET,GTO &IGBT
	3 rd	1.2 Two transistor analogy of SCR.
	4 th	1.3 Gate characteristics of SCR.
	1 st	1.4 Switching characteristic of SCR during turn on and turn off. (CONTD.)
2 nd	2 nd	1.4 Switching characteristic of SCR during turn on and turn off.
2110	3 rd	1.5 Turn on methods of SCR.
	4 th	1.6 Turn off methods of SCR (Line commutation and Forced commutation) 1.6.1 Load Commutation
	1 st	1.6.2 Resonant pulse commutation
	2 nd	1.7 Voltage and Current ratings of SCR.
3 rd	3 rd	1.8 Protection of SCR 1.8.1 Over voltage protection
	4 th	1.8.2 Over current protection 1.8.3 Gate protection
	1 st	1.9 Firing Circuits 1.9.1 General layout diagram of firing circuit
4 th	2 nd	1.9.2 R firing circuits
	3rd	1.9.3 R-C firing circuit
	4th	1.9.4 UJT pulse trigger circuit
	1st	1.9.5 Synchronous triggering (Ramp Triggering)
	2 nd	1.10 Design of Snubber Circuits
5 th		2. UNDERSTAND THE WORKING OF CONVERTERS, AC REGULATORS
	3 rd	AND CHOPPERS. 2.1 Controlled rectifiers Techniques(Phase Angle, Extinction Angle control), Single quadrant semi converter, two quadrant full converter and dual Converter.(CONTD.)
	4 th	2.1 Controlled rectifiers Techniques(Phase Angle, Extinction Angle control), Single quadrant semi converter, two quadrant full converter and dual Converter.
	1 st	2.2 Working of single-phase half wave controlled converter with Resistive and R-L loads.
6 th	2 nd	2.3 Understand need of freewheeling diode.
-	3rd	2.4 Working of single phase fully controlled converter with resistive and R- L loads.
	4 th	2.5 Working of three-phase half wave controlled converter with Resistive load
7 th	1 st	2.6 Working of three phase fully controlled converter with resistive load.
	2 nd	2.7 Working of single phase AC regulator.

	3 rd	2.8 Working principle of step up & step down chopper.
	4 th	2.9 Control modes of chopper
	1st	2.10 Operation of chopper in all four quadrants(CONTD.)
oth	2nd	2.10 Operation of chopper in all four quadrants
8 th	3rd	3. UNDERSTAND THE INVERTERS AND CYCLO-CONVERTERS
	411-	3.1 Classify inverters.
	4th 1st	3.2 Explain the working of series inverter.
		3.3 Explain the working of parallel inverter
9 th	2nd	3.4 Explain the working of single-phase bridge inverter.
	3rd	3.5 Explain the basic principle of Cyclo-converter.
	4th	3.6 Explain the working of single-phase step up & step down Cycloconverter.(CONTD.)
	1st	3.6 Explain the working of single-phase step up & step down Cyclo-converter.
10 th	2nd	3.7 Applications of Cyclo-converter.
10	3rd	4. UNDERSTAND APPLICATIONS OF POWER ELECTRONIC CIRCUITS
		4.1 List applications of power electronic circuits.
	4th	4.2 List the factors affecting the speed of DC Motors.
	1st	4.3 Speed control for DC Shunt motor using converter.
11 th	2nd	4.4 Speed control for DC Shunt motor using chopper.
	3rd	4.5 List the factors affecting speed of the AC Motors.
	4th	4.6 Speed control of Induction Motor by using AC voltage regulator.
	1st	4.7 Speed control of induction motor by using converters and inverters (V/F control).
12 th	2nd	4.8 Working of UPS with block diagram.
	3rd	4.9 Battery charger circuit using SCR with the help of a diagram.
	4th	4.10 Basic Switched mode power supply (SMPS) - explain its working & applications
	1st	5. PLC AND ITS APPLICATIONS
		5.1 Introduction of Programmable Logic Controller(PLC)
		5.2 Advantages of PLC
	2nd	5.3 Different parts of PLC by drawing the Block diagram and purpose of each part of
13 th		PLC.
10		5.4 Applications of PLC
	3rd	5.5 Ladder diagram
		5.6 Description of contacts and coils in the following states
		i)Normally open ii) Normally closed iii) Energized output iv)latched Output v)
	411-	branching 5.71 add a discourse for i) AND and ii) OP and and iii) NOT and
	4th	5.7 Ladder diagrams for i) AND gate ii) OR gate and iii) NOT gate.
a ath	1st	5.8 Ladder diagrams for combination circuits using NAND, NOR, AND, OR and NOT
14 th	2nd	5.9 Timers-i)T ON ii) T OFF and iii)Retentive timer
	3rd	5.10 Counters-CTU, CTD
	4th	5.11 Ladder diagrams using Timers and counters
	1st	5.12 PLC Instruction set
a = th	2nd	5.13 Ladder diagrams for following (i) DOL states and STAR DELTA states (ii) Stair ages lighting (iii) Traffic light
15 th		(i) DOL starter and STAR-DELTA starter (ii) Stair case lighting (iii) Traffic light
	2 ~ 4	Control (iv) Temperature Controller 5.14 Special control systems- Basics DCS & SCADA systems
	3rd	· · · · · · · · · · · · · · · · · · ·
	4th	5.15 Computer Control—Data Acquisition, Direct Digital Control System (Basics only)

