KIIT POLYTECHNIC, BHUBANESWAR

LESSON PLAN

Session (2022-2023)

Discipline:	Semester:	Name of the Teaching Faculty:
Electrical Engg.	5th, Winter/2022	Gautam Kumar Mahto
		Lecturer
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Subject:	No. of	Start Date: 14/09/2022
Power Electronics &	Days/Week: 04	End Date: 21/01/2023
PLC, Theory-5		

Week	Class Day	Theory Topics
1st	1st	Construction, operation & application of Power Diode, V-I
		Characteristics of Power Diode.
	2nd	Construction, Operation, layer diagram of SCR
	3rd	Two transistor analogy of SCR.
	4th	Static V-I Characteristic of SCR, Applications of SCR.
	1st	Dynamics characteristics of SCR.
	2nd	Construction and principle of operation, Application and characteristics of DIAC.
2nd	3rd	Construction and principle of operation ,Application and
		characteristics of TRIAC
	4th	Construction, principle of operation and characteristics,
		applications of Power MOSFET.
3rd	1st	Construction & Principle of operation of NPN Power Transistors.
	2nd	Construction ,principle of operation and characteristics curve, application of GTO
	3rd	Construction ,principle of operation and characteristics curve,
		application of IGBT
	4th	Different methods of Turn on of SCR
4th	1st	R &RC firing circuit of SCR
	2nd	UJT firing circuit of SCR.
	3rd	Synchronous triggering of SCR
	4th	Doubt Clearing class

5th 2nd 3rd 4th 1st 2nd 3rd 4th 4th 1st 2nd 3rd 4th 2nd 3rd 4th 1st 2nd 2nd 3rd 4th 3rd 4th 3rd 4th 3rd 4th 3rd	Different methods of Commutation of SCR Line commutation Auxiliary voltage commutation Resonant commutation Over voltage and over current protection of SCR Dv/dt protection, di/dt protection, Snubber circuit of SCR. Phase angle control, PWM control, Extinction angle control of SCR, Integral cycle control. Half wave controlled rectifier with R load, Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 2nd 3rd 4th 1st 2nd 2nd 3rd 4th 1st 2nd 2nd	Line commutation Auxiliary voltage commutation Resonant commutation Over voltage and over current protection of SCR Dv/dt protection, di/dt protection, Snubber circuit of SCR. Phase angle control, PWM control, Extinction angle control of SCR, Integral cycle control. Half wave controlled rectifier with R load, Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
1st 2nd 3rd 4th 7th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd	Auxiliary voltage commutation Resonant commutation Over voltage and over current protection of SCR Dv/dt protection, di/dt protection, Snubber circuit of SCR. Phase angle control, PWM control, Extinction angle control of SCR, Integral cycle control. Half wave controlled rectifier with R load, Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
6th 2nd 3rd 4th 1st 2nd 2nd 3rd 4th 1st 2nd 2nd 3rd 4th 1st 2nd 2nd 3rd 4th 1st 2nd 2nd	Over voltage and over current protection of SCR Dv/dt protection, di/dt protection, Snubber circuit of SCR. Phase angle control, PWM control, Extinction angle control of SCR, Integral cycle control. Half wave controlled rectifier with R load, Half wave controlled rectifier with RL load a. Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
6th 3rd 4th 1st 2nd	Dv/dt protection, di/dt protection, Snubber circuit of SCR. Phase angle control, PWM control, Extinction angle control of SCR, Integral cycle control. Half wave controlled rectifier with R load, Half wave controlled rectifier with RL load . Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 2nd 3rd 4th 3rd 4th 3rd 4th 3rd 3rd 4th 3rd 3r	Phase angle control, PWM control, Extinction angle control of SCR, Integral cycle control. Half wave controlled rectifier with R load, Half wave controlled rectifier with RL load. Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
	SCR, Integral cycle control. Half wave controlled rectifier with R load, Half wave controlled rectifier with RL load. Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
2nd $3rd$ $4th$ $1st$ $2nd$	Half wave controlled rectifier with RL load. Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
7th 3rd 4th 1st 2nd	Half wave controlled rectifier with RL load with FD Full wave controlled rectifier Single quadrant semi converter Step UP chopper
	Full wave controlled rectifier Single quadrant semi converter Step UP chopper
	Single quadrant semi converter Step UP chopper
8th $\frac{2nd}{3rd}$ 9th $\frac{1st}{2nd}$ 9th $\frac{2nd}{3rd}$ 4th $\frac{1st}{2nd}$ 10th $\frac{3rd}{4th}$ 1st $\frac{2nd}{4th}$ 1st $\frac{2nd}{4th}$	Step UP chopper
8th 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 1st 2nd 1st 2nd 3rd 4th 1st 2nd	1 1
3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 4th 1st 2nd 1oth 3rd 4th 1st 2nd	Cton down chonner
9th 2nd 2nd 3rd 4th 1st 2nd 4th 1st 2nd 1st 2nd 2nd 3rd 4th 1st 2nd	Step down chopper
9th 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd	Step up/ down chopper
9th 3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd	Class A, Class B, Class C chopper
3rd 4th 1st 2nd 3rd 4th 1st 2nd 3rd 4th 1st 2nd	Class D, Class E chopper
10th 2nd 3rd 4th 1st 2nd	Half bridge voltage source Inverter
10th 2nd 3rd 4th 1st 2nd	Full bridge inverter
10th 3rd 4th 1st 2nd	Series Inverter
3rd 4th 1st 2nd	Parallel Inverter
1st 2nd	Step up cyclo converter
2nd	Step up Cyclo converter
2nd	Step down cyclo converter
11th	Off line UPS/On line UPS.
3rd	Different types of SMPS.
4th	Fly back converter
1st	Former de consenten
2nd	Forward converter
12th 3rd	QUIZ Test-2
4th	

	1st	Smoke detector circuit, Proximity alarmcircuit
13th	2nd	Introduction of Programmable Logic Controller (PLC) Advantages of PLC, Application of PLC.
	3rd	Different parts of PLC, ladder diagram for AND gate, OR gate, NOR gate.
	4th	Timers ,ON & OFF timers, retentive timer, Ladder diagram using timer and counter
14th	1st	PLC instruction set
	2nd	Ladder diagram for DOL starter, Stair case lighting ,Traffic control, Temperature controller
	3rd	Special control system, Direct digital control system.
	4th	Assignment Evaluation & Class Test
15th	1st	Doubt Clearing class
	2nd	Discussion of Previous year questions
	3rd	Discussion of Previous year questions
	4th	Discussion of Previous year questions