## <u>Utkalmani Gopabandhu Institute of Engineering, Rourkela-4</u> <u>Dept of Electrical Engineering</u>

## **LESSON PLAN**

Course Name: Power Electronics and PLC (Th 5)

Semester: 5<sup>th</sup>

## Course Objectives:

- 1. To be familiar with construction, working principle & application of various power electronics devices.
- 2. To be familiar with different gate triggering circuits and commutation methods.
- 3. To be familiar with working principle of phase-controlled rectifier.
- 4. To be familiar with types and working principle of inverter.
- 5. To be familiar with working principle and voltage control of chopper.
- 6. To be familiar with frequency variation using Cyclo-converter.
- 7. To be familiar with control principle of AC & DC industrial drive.
- 8. To be familiar with different application of SCR / Thyristor.
- 9. To be familiar with concept in PLC & its Programming.

**Chapter 1 Understand the Construction and Working of Power Electronic Devices** 

Class	Content
1	Construction, Operation, V-I characteristics & application of power diode, SCR,
	DIAC, TRIAC, Power MOSFET, GTO &IGBT
2	Two transistor analogy of SCR.
	Gate characteristics of SCR.
3	Switching characteristic of SCR during turn on and turn off.
	Turn on methods of SCR.
4	Turn off methods of SCR (Line commutation and Forced commutation)
	Load Commutation
	Resonant pulse commutation
5	Voltage and Current ratings of SCR.
	Protection of SCR
	Over voltage protection
6	Over current protection
	Gate protection
7	Firing Circuits
	General layout diagram of firing circuit
	R firing circuits
	R-C firing circuit
8	UJT pulse trigger circuit
	Synchronous triggering (Ramp Triggering)
9	Design of Snubber Circuits
	Summarise, recap and question

Chapter 2\_Understand the Working of Converters, AC Regulators and choppers

Class	Content
1	Controlled rectifiers Techniques (Phase Angle, Extinction Angle control), Single
	quadrant semi converter, two quadrant full converter and dual Converter
2	Working of single-phase half wave-controlled converter with Resistive and R-L
	loads.
3	Understand need of freewheeling diode.
4	Working of single phase fully controlled converter with resistive and R- L loads.
5	Working of three-phase half wave-controlled converter with Resistive load
6	Working of three phase fully controlled converter with resistive load.
7	Working of single-phase AC regulator.
8	Working principle of step up & step-down chopper & Control modes of chopper
	Operation of chopper in all four quadrants.

Chapter 3\_Understand the Inverters and cyclo-converters

Class	Content
1	Classify inverters.
	Explain the working of series inverter.
2	Explain the working of parallel inverter.
3	Explain the working of single-phase bridge inverter.
4	Explain the basic principle of Cyclo-converter. Explain the working of single-
	phase step Cyclo-converter
5	Explain the working of single-phase step down Cyclo-converter. Applications of
	Cyclo-converter.

Chapter 4\_Understand application of power electronic circuits

Class	Content
1	List applications of power electronic circuits. List the factors affecting the speed of DC Motors.
2	Speed control for DC Shunt motor using converter. Speed control for DC Shunt motor using chopper.
3	List the factors affecting speed of the AC Motors.  Speed control of Induction Motor by using AC voltage regulator
4	Speed control of induction motor by using converters and inverters (V/F control).
5	Working of UPS with block diagram
6	Battery charger circuit using SCR with the help of a diagram.  Basic Switched mode power supply (SMPS) - explain its working & applications

Chapter 5 PLC and its applications

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Class	Content
1	Introduction of Programmable Logic Controller (PLC). Advantages of PLC. Applications of PLC
2	Different parts of PLC by drawing the Block diagram and purpose of each part of PLC.
3	Ladder diagram  Description of contacts and coils in the following states i)Normally open ii) Normally closed iii) Energized output iv) latched Output v) branching

4	Ladder diagrams for i) AND gate ii) OR gate and iii) NOT gate.  5.8 Ladder diagrams for combination circuits using NAND, NOR, AND, OR and
	NOT
5	Timers-i) T ON ii) T OFF and iii) Retentive timer
	And ladder diagrams related to timer
6	Counters-CTU, CTD
	Ladder diagrams using counters.
	PLC Instruction set
7	Ladder diagrams for following
	(i) DOL starter and STAR-DELTA starter (ii) Stair case lighting (iii) Traffic light
	Control (iv) Temperature Controller
8	Special control systems- Basics DCS & SCADA systems
	Computer Control-Data Acquisition, Direct Digital Control System (Basics only)

## Learning Materials:

- 1. Lecture Notes
- 2. Power Electronics by Dr. P. S. Bhimbhra
- 3. Modern Power Electronics by B.K.Bose

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