## **EEPC2005 POWER ELECTRONICS (3-0-0)**

### Module I (06 Hours)

Power Semiconductor Devices and Uncontrolled Rectifiers:

Introduction, working and characteristics of power diodes – power transistors – power MOSFETs - IGBTs.

Uncontrolled Single-phase Half-wave – Full-wave – Bridge rectifiers, Three-phase Half-wave and Bridge rectifiers, performance parameters, and waveform analysis for R and RLloads.

Thyristors, static I-V characteristics, turn-on methods, Gate characteristics, two transistor model of Thyristor, Ratings of Thyristors, Thyristor protection, Design of Snubber circuits, Series and Parallel operation of Thyristors, Thyristor commutation techniques: Natural and Forced commutation.

## Module II (08 Hours)

Phase Controlled Rectifiers:

Principle of Phase control, Controlled Single-phase Half-wave rectifier, Full-wave converters, Full-wave Bridge converters, Semiconverter, Full converter, analysis with continuous and discontinuous current conduction, performance parameters, and waveform analysis for R - RL - RLE loads, operation with and without free-wheeling diodes.

Controlled Three-phase Half-wave converter – Full-wave converters, Full-wave Bridge converter, Semiconverter, Full converter, performance parameters and waveform analysis for R - RL - RLE loads, Dual converter, effect of source impedance on performance of converters.

# Module III (04 Hours)

DC to DC Converters:

Principle of step-down and step-up operation, control strategies, generation of duty cycle, Buck, Boost, Buck-Boost, performance parameters, and waveform analysis.

Types of chopper circuits: first-quadrant, second-quadrant, two-quadrant, four-quadrant choppers, thyristor chopper circuits.

#### Module IV (06 Hours)

DC to AC Converters:

Principle of operation, Single-phase Voltage source Bridge inverter, Three-phase Bridge inverter, 180-degree conduction, 120-degree conduction, performance parameters, and waveform analysis, Introduction to Current Source Inverter.

Voltage control of single-phase inverter, pulse-width modulation, single pulse width modulation, sinusoidal pulse width modulation.

Voltage control of three-phase inverters, sinusoidal PWM.

#### Module V (06 Hours)

AC to AC converters and Drives:

AC voltage controllers: principle of phase control, principle of integral cycle control, singlephase full wave voltage controllers with R and RL loads, performance parameters and waveform analysis.

Cyclo converters: single phase Cyclo converters, performance parameters and waveform analysis.

Introduction of Power Electronics application in Electric Drives.

## **Course Outcomes (COs)**

- **CO1**: Explain the principles, characteristics, and applications of power semiconductor devices and uncontrolled rectifiers. (Understanding Level 2)
- **CO2:** Analyze and design single-phase and three-phase phase-controlled rectifiers with different load types (R, RL, RLE) and evaluate the performance under various conditions. (Analyzing Level 4)
- **CO3:** Describe the operating principles and control strategies of DC-DC converters and evaluate different chopper configurations and their applications. (Applying/Analyzing Level 3/4)
- **CO4:** Analyze the operational characteristics of DC-AC inverters and apply control techniques to single-phase and three-phase inverter circuits. (Applying Level 3)
- **CO5:** Explain AC-AC conversion techniques, including AC voltage controllers and cycloconverters, and demonstrate their use in electric drives. (Understanding/Applying - Level 2/3)

#### **Textbooks:**

- 1. "Power Electronics" by P.S. Bimbhra, 7th edition, Khanna publishers, 2022.
- 2. "Power Electronics-Devices, Circuits, and Applications" by Muhammad H. Rashid, 4th edition, Pearson publishers, 2014.

#### **Reference books:**

- 1. "Power Electronics, Converters, Applications, and Design", by Ned Mohan, T. M. Undeland, W. P. Robbins, 3rd Edition, Wiley publishers, 2022.
- 2. "Power Electronics", by Daniel W. Hart, Mc Graw Hill publishers, 2011.