Reg. No. : E N G G T R E E . C O M

Question Paper Code: 20984

B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2023.

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Electrical and Electronics Engineering

EE 3591 - POWER ELECTRONICS

(Common to: Mechanical and Automation Engineering/Mechatronics Engineering and Robotics and Automation)

(Regulations 2021)

Time: Three hours

Maximum: 100 marks

Answer ALL questions.

PART A $-(10 \times 2 = 20 \text{ marks})$

- 1. Define Thermal Resistance and give its unit.
- Compare resonant converters with hard switched converters.
- 3. List and define different time durations associated with the dynamic characteristics of IGBT.
- 4. State the objective of selective harmonic distortion in Converters.
- Draw the LC filter and mention its corner frequency.
- Draw the very common snubber circuit for a power diode.
- 7. Define Distortion factor.
- 8. List any two industrial applications that need controllable dc power.
- 9. Define AC voltage controllers.
- 10. State the demerits of AC voltage controllers.

PART B — $(5 \times 13 = 65 \text{ marks})$

 (a) Explain the basic step down (buck) converter with required diagram and waveform.

Or

(b) Explain the operation of parallel loaded half bridge resonant dc to dc converter with suitable sketch.

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12. (a) Explain the operation of single phase half bridge inverter with suitable diagram and also describe the carrier-based sinusoidal PWM (SPWM) scheme with necessary waveform.

Or

- (b) Explain the schematic of standard three-phase VSI topology and also explain the square wave operation of three phase VSI [use wave forms]
- 13. (a) Draw and illustrate the operation of single-phase idealized diode bridge rectifiers with input and output waveforms with appropriate labeling in waveforms.

Or

- (b) (i) Draw and explain the working principle of Voltage Doubler (Single-Phase Rectifiers) (8)
 - (ii) Explain the Concerns and remedies for line-current harmonics and low power factor. (5)
- 14. (a) Explain the Two-transistor behavioral model of a thyristor along with thermal protection with suitable sketch.

Or

- (b) Explain the operation of single phase full wave midpoint converter with suitable sketch and waveforms.
- 15. (a) Explain the operation of single phase AC controller with R load with required sketch.

Or

(b) Explain about the pulse and high frequency carrier gating of single phase AC controller with RL load using required sketch.

PART C
$$-(1 \times 15 = 15 \text{ marks})$$

16. (a) Illustrate the design of Suitable buck converter for an off grid solar PV system of suitable rating with required diagram [Assume your own system]

Or

(b) Illustrate the design of Suitable buck boost bidirectional converter for an hybrid system of suitable rating [solar PV and utility system] with required diagram [Assume your own system]

2