## Paper / Subject Code: 41225 / Industrial Electronics

SemIN/Mech.

## **Duration: 3 Hours** Max Marks: 80 N. B.: - 1) Question No 1 is compulsory. 2) Attempt any three questions out of the remaining five. 3) All questions carry equal marks. 4) Assume suitable data if required and state it clearly. 1. Attempt any four. [20] a) Draw and explain labeled characteristics of BJT, IGBT and SCR. b) Describe logic level, noise and immunity for digital circuits. c) Explain the working of single phase bridge inverter with R load. d) Compare inverting and non-inverting amplifier with suitable examples. e) List any five features of MSP430 microcontroller. 2 a) Explain the term commutation and explain any one method of SCR turning on and turning off using suitable diagram. [10] b) Using block diagram, describe the speed control of AC three phase motor. [10] 3 a) Describe working of an instrumentation amplifier with labeled diagram. State any two applications. [10] b) Compare CMOS logic family with TTL logic family using any five points. [10] 4 a) Explain the need of digital to analog conversion. How does ADC system work in MSP430 microcontroller ? [10] b) Explain basic construction and working of BLDC motor. State four advantages of BLDC motor over conventional motors. 5) a) Explain the working of IC555 as timer. Enlist its two applications. [10] b) i) Write difference between assembly programming and C language programming. ii) Enlist any four microcontroller applications. [10] 6) a) Describe speed torque characteristics of DC motor and AC motor. Explain their selection criteria for industrial application. [10] b) Draw and explain UJT as triggering circuit for SCR as semiconductor switch. [10]

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