Paper / Subject Code: 40003 / INDUSTRIAL ELECTRONICS

SE/Sem TV/CBCGS/A-UTO/MJ2019/19-05-2019

Duration -Three Hrs.

Total Marks-80

N.	B.	1.	Question	No.	1 i	is compu	lsory
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- 2. Solve any three questions out of remaining five questions
- 3. Figures to the right indicate full marks

Q. 1	Attempt Any four of the followings	8
A	Draw and explain V-I characteristics of SCR	5
В	Explain the need of freewheeling diode in controlled rectifier with R-L load.	5
C	Draw and explain equivalent circuit of an OP-Amp.	5
D	Differentiate Between Multiplexer and De-multiplexer.	5
E	Compare between DC Motor and AC Motor.	5
Q.2 A	Draw and explain functional block diagram of timer IC 555.	7
В	Draw and explain fan regulator circuit using TRIAC and DIAC. Draw Waveforms.	7
C	State and prove Demorgan's theorems in Boolean Algebra.	6
Q.3 A	Draw and explain semi-controlled rectifier. Draw waveforms.	7
В	Draw and explain MSP430 architecture.	7
C	Draw and explain Instrumentation amplifier State its advantages and disadvantages.	6
Q.4 A	Draw and explain BLDC motor. State its advantages.	7
В	State and Define specification parameters of Digital logic family.	7
C	Explain construction and characteristics of Power BIT	6
Q.5 A	With the help of connection diagram, derive the relation for voltage gain in inverting mode of operation of operational amplifier.	7
В	With the help of circuit diagram and waveforms, explain the generation of output voltage in three phase inverter in 180° conduction mode of operation.	7
C	What do you understand by serve motor. State its applications.	6
O.6 A	Draw and explain slip-torque characteristics of three phase AC motor.	7

B Draw and explain CMOS NAND gate with the help of truth table.

C Differentiate between microprocessor and Microcontroller.