# S.E. (Robotics and Automation Engineering) INDUSTRIALELECTRONICSAND ELECTRICALTECHNOLOGY (2019 Patiern) (Semester - III) (211501) 

Time: $2^{21 / 2}$ Hours]
[Max. Marks: 70
Instructions to the candidates?

1) Solve Q. 1 or Q.2, 25 or Q.4, Q. 5 or Q.6, Q. 7 or Q.8.
2) Figures to the right indicate full marks.
3) Neat diagrams must be drawn wherever necessary.
4) Assume suitable additional data if necessary.
5) Use of a hon-programmable calculator is allowed.

Q1) a) Explain the concept of ADC in A Tmega 328P-based Arduino board.[4]
b) Explain the concept of Pulse Width Modulation (PWM).
c) Draw a neat schematic showing the interfacing of temperature sensor LM 35 with AT mega 328P-based Arduino board. The output of LM 35 is connected to analog pin A4-gfthe Arduino board. Write the algorithm for the same.
i) What is the operating temperature range of LM 35?
ii) How manypins are available for the LM35 sensor?
iii) What is the outpet voltage of LM 35 per degree Celsius temperature?

OR
Q2) a) Draw the schemattc showing the interfacing of an ATmega-based Arduino board to a DC motor with L293D.
(b) Draw a neat diagram showing the interfacing of the strain gauge with an ATmega 328P-based Arduino board. Given that the output voltage from the strain gauge after signal conditioning is connected to analog pin A0 of the Arduino board. Write algorithmic steps to display strain on the serial monitor.
c) Draw and explain the interfacing of the Accelerometer with Arduino ATmega 328P. Write its algorithm.

Q3) a) Write any four industrial applications of the DC series and DC shunt
motor.
b) State and explain the working príciple of the DC generator along with a diagram.
c) Draw the schematic of the three-point starter used for the DC shunt motor. Indicate the following components of the three-point starter and write their functions during operation.
i) No voltcoil.
ii) Overload release.

Q4) a) What is the backemf in the DC motor? Write the emf equation of the DC generator.
b) Dram and explain the Speed-armature current chaacteristics and torque-armature current characteristics of the DC shant motor.
c) Derive the expression for the torque of the DC machine.

Q5) a) Weite any four industrial applications of the induction motor.
b) Explain constructional details of three-phase IM with its appropriate ediagram.
c) Derive the expression for the torquedeveloped in a three-phase induction motor under running conditions.

Q6) a) Distinguish between squirel cage ańd slip ring induction motors. Write any four valid points.
b) The useful torque of the three-phase, 50 Hz , an 8 -pole induction motor is 190 NM. The frequency of the rotor is 1.5 Hz . Calculate the rotor copperf loss if the mechanical losses are 700 watts.
c) Explain the operation of star-delta 'starter used for three phase inducton motor with the help of a neat schematic diagram.

Q7) a) Differentiate AC and DC motors. Write any four valid points $6^{\circ}$ [4]
b) Describe the constructional details and operation of the capacitor start capacitor run induction motor with the help of diagrams
c) Describe the construction and working of the Iniversal motor with the help of suitable diagrams and state its two applieations.

Q8) a) What is a linear induction motor? Draw in diagram.
b) Explain the construction and working of the shaded pole induction motor with the help of a suitable diagram.
c) Describe the construction and working of Brushless DC (BLDC) motor with the help of a suitable diagram and state any two applications of it.[7]

