Exam seat No [Total marks: 80]

(Time: 3 Hours)

- N.B.: 1. Question No.1 is Compulsory
 - 2. Attempt any three questions out of the remaining five questions.
 - 3. Assume suitable data if required.
 - 4. Figures to the right indicate full marks to that question.
 - 5. Support your answers with appropriate sketches wherever required.

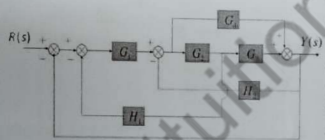


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10

- Explain the architecture of mechatronics system with neat block diagram. Q1 a.
 - Explain the classification of pressure sensor used in systems depending on 5 range i.e. low, medium & high pressure measurement.
 - Explain with neat sketch architecture of PLC.
 - Write short note on FRL unit.
- Reduce following block diagram to simplified form Q2 a.



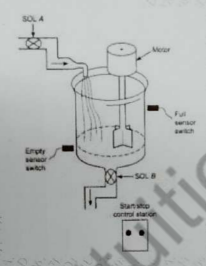
- Explain working of brushless DC motors (BLDC).
- Write note on Signal Filters Low pass, High Pass and Band Pass with circuit diagrams in detail.
- Two double acting pneumatic cylinders A, B are selected for an industrial Q3 10 application. The sequence of movement for piston of the cylinder is proposed as below-

Develop the electro pneumatic circuit using 5/2 double solenoid as final directional control valves. The piston motions mentioned in bracket is simultaneous. Design for user option single cycle & multi cycle.

- b. For the unity feedback system having transfer function as follows Determine
 - 1. Damping ratio & natural frequency
 - 2. Raise time, Peak time, settling time
 - 3. Peak Overshoot

$$G(S) = \frac{1}{S(S+1)}$$

- Q4 a. A process control system illustrated in figure. The sequence of operation is to 15
 - when start button is pressed solenoid A energizes to start filling
 - As the tank fills, empty level sensor switch closes also solenoid A de-
 - then motor starts automatically and runs for 5 min to mix liquid
 - when motor stops, solenoid B is energized to empty the tank. Develop a PLC ladder logic diagram for the sequential tasks.



- b. What is aliasing? Explain Nyquist sampling theorem in detail
- Q5 a. Explain with neat sketch classification of stepper motors with its applications, advantages & disadvantages.
 - b. A system has G(s)H(s) as given below, Draw root locus & comment on stability of a system.

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$$G(s)H(s) = \frac{s+3}{s^2-s-2}$$

Q6 Write short note on (5 marks each)

a. Parameters to be considered for selection of actuators

b. Accumulators used in hydraulic circuits

c. Explain successive approximation A/D convertor.

d Define Mechatronics & explain applications of Mechatronics domestic, industrial one example each.