mechateems

3/6/15 Mech-VI CBUS

Q.P. Code: 5002

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(CBSGS Course)

(03 Hours)

[Total Marks: 80]

N.B.:1) Question No.1 is compulsory.

- 2) Attempt any three questions out of remaining five questions.
- Assume suitable data if necessary.
- Figures to the right indicate full marks.
- Q.1 Solve any four

- Define mechatronics and explain factory automation, home and office (a) automation with examples.
- Distinguish between pneumatic, hydraulic and electrical actuators with its (b) applications.
- (c) Describe the principle of operation of a D.C. motor.
- Explain in brief various elements of CNC machine.
- (e) What is voice coil actuator?
- (f) Explain Universal Asynchronous Receiver and Cransmitter (UART).
- (a) How heat dissipation in DC motor is influenced by velocity profile and (8) Q.2 coupling ratio.
 - Two double acting hydraulic cylinders A and B are selected for an (12) industrial application. Draw electro electrohydraulic circuit for the sequence of operation (A+B+ delay B- A-) using 4/3 way double solenoid as the final directional control valve.
- Describe possible speed control strategies of A.C. Induction motors Q.3: (a)

(8)

(b) Discuss on voltage-torque characteristics of D.C. motor.

(8)

Explain Autonomous Mobile Robot with its applications. (c)

- (4)
- Explain data acquisition system and supervisory control and data (08) Q.4 (a) acquisition (SCADA).

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A Process tank shown in Figure 1 is sequenced to mix liquid fertilizer (12) according to following sequence of operation.

(i) A start push button is pressed to start the operation and V_1 is being operated to open in order to fill tank up to a preset level sensed by level switch A. (ii) As the tank fills, a level switch A closes NO contact to energize the stirrer motor to start automatically and operate for 5 sec to mix the fluid. (iii) When stirrer motor stops, the solenoid operated water valve V_2 is energized to empty the tank. (iv) When tank is completely empty, the level switch B opens and de-energizes solenoid operated water valve V_2 (v) A Stop button is pressed to stop operation.

Draw PLC ladder diagram to achieve the above sequence of operation.

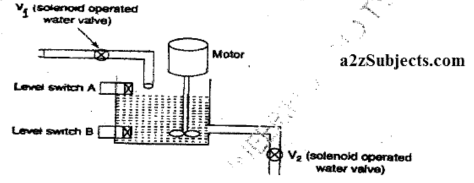


Figure 1

Q.5 (a) What is the difference between parallel and series interface.

(4)

(b) How data loggers are used in data acquisition system.

- (4)
- (c) Two double acting cylinders A and B are selected for industrial automation. (12) The motion of sequence A+B+(rapid approach) B+(slow feed) B-A-Draw Pneumatic circuit diagram and step displacement diagram. Select 5/2 way final directional control valves.
- Q.6 (a) Explain the basic principle of piezoelectric drives and give its applications. (8)
 - electric drives and give its applications. (8)
 - (b) Explain the working principle of stepper motor and describe its various types along with its applications. (12)