G.R. No.

Paper code - U228-155 (ESE)

MAY 2019/ENDSEM

S. Y. B. TECH. (Mechanical Engineering) (SEMESTER - II)

COURSE NAME: Mechatronics COURSE CODE: MEUA22175

(PATTERN 2017)

| | (PATTERN 2017) | | | |
|--|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| | Time: [2 Hours] [Max. Mar | | | s: 50 1 |
| | (*) Instructions to candidates: 1) Answer Q.1, Q.2, Q.3, Q.4, Q.5 OR Q.6, Q.7 OR Q.8 2) Figures to the right indicate full marks. 3) Use of scientific calculator is allowed 4) Use suitable data where ever required | | | |
| | Q.1) | | op of neat sketch? | [6] |
| | | b) | Explain different dynamic characteristics of measurement system? | [6] |
| | Q.2) | | op on meerianical aspects of motor selection? | [6] |
| | | b) | results of phase mudetion motor with the help of neat diagram? | [6] |
| | Q.3) | a) | Classify signal communication and explain them? | [6] |
| | | b) | OR Explain block diagram reduction technique rules? | [6] |
| | Q.4) | a) | Explain PI controller with block diagram and its effect? | [4] |
| | | b) | Write down Stepwise Procedure for Manual The inches | [4] |
| | Q.5) | a) | Draw ladder logic for traffic light control Condition: Red light on for 30 sec then off Yellow light on for 15 sec then off Green light on for 60 sec and repeat | [6] |
| | | | | |

b) Explain the concept of latching with example? [4]
c) Draw ladder logic for NAND and NOR gates? [4]

OR

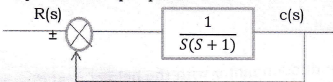
- Q.6) a) Draw ladder logic for bottle filling plant and explain? [6]
 b) Draw a ladder logic for cutting machine [4]
 Process: When we press start button lubricant should flow, after 25 second the cutter should start.
 - c) Explain architecture of PLC with neat diagram? [4]
- Q.7) a) Find transfer function for mechanical system with spring and [6 damper system with m=1kg d=0.5 and k=2 also locate poles on s-plane?
 - b) Find the value of zeta and report the kind of response expected? [4]

$$G(S) = \frac{12}{S^2 + 8S + 12}$$

c) Explain Routh Hurwitz criterion?

OR

Q.8) a) Determine T_d , T_r , T_p when a control system shown in fig [6] subjected to step input?



- b) Define hydraulic and pneumatic systems with examples? [4]
- c) Explain mechatronics system design with flow chart? [4]

[4]