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GUJARAT TECHNOLOGICAL UNIVERSITY BE - SEMESTER-V (NEW) EXAMINATION – SUMMER 2021

Subject Code:3151908 Date:07/09/2021 Subject Name: Control Engineering Time:10:30 AM TO 01:00 PM **Total Marks: 70 Instructions:** 1. Attempt all questions. 2. Make suitable assumptions wherever necessary. 3. Figures to the right indicate full marks. 4. Simple and non-programmable scientific calculators are allowed. MARKS (a) Define transfer function. List important characteristics of transfer 03 0.1 function. (b) Explain closed loop control system by giving any two examples. 04 (c) Find out transfer function of given block diagram as in fig.1 using block 07 diagram reduction technique. (a) Explain standard test signals used in control engineering 03 Q.2 (b) Derive unit step response of first order system with usual notations. 04 Find out transfer function $I_2(s) / V(s)$ for given network as shown in fig.2 07 (c) OR Explain Force-Voltage and Force-Current analogy. (c) 07 0.3 (a) What is a signal flow graph? State properties of signal flow graph. 03 (b) Compare block diagram representation versus Signal flow graph 04 representation. (c) Find out transfer function of given signal flow graph using mason's gain 07 formula as shown in fig.3. OR **Q.3** (a) List its salient characteristics of Block Diagram. Explain the following: 03 Summing point, takeoff point. (b) What are poles, zeros & order of transfer function? 04 Find out transfer function of given signal flow graph using mason's gain 07 (c) formula as shown in fig.4. (a) Explain the method of finding angle of departure from the complex pole 03 0.4 in root locus method. What's frequency response analysis? List out advantages of it. 04 **(b)** A feedback control system has an open loop transfer function G(s) =07 (c)К $s(s+3)(s^2+2s+2)$ ' Draw the root locus as K varies from 0 to ∞ . OR Enlist limitations of Routh's stability criterion. 03 **(a)** Explain in brief the following frequency response specifications: 1) 04 **(b)** Resonant peak 2) Resonant frequency 3) Bandwidth. 07 Define root locus for a given transfer function $G(s) = \frac{K}{s(s+1)(s+4)}$ К (c) find the value of gain K at $S = 1 \pm j$

(a) What do you mean by Controllers? List the basic types of control action. 03

- (b) With the help of necessary diagram, explain Pneumatic nozzle flapper 04 amplifier.
- (c) Explain pneumatic proportional plus integral control action and obtain 07 its transfer function.

OR

- Q.5 (a) Explain basic hydraulic system component and draw any circuit showing 03 at least six components
 - (b) Write the comparison between a Pneumatic system and Hydraulic 04 system.
 - (c) Obtain the transfer function for hydraulic system with proportional plus07 integral derivative control action.

