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#### **B TECH** (SEM V) THEORY EXAMINATION 2014-15 CONTROL SYSTEM-I

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TIME: 3 Hours

Total Marks: 100

Note: Attempt questions from each Section as per instructions.

SECTION-A

1. Attempt ALL parts.

2\*10=20

- a. Classify control Systems and give the merits and demerits of open loop control system & closed loop control system.
- b. For the forward path, TF given by

G(s) = 20 (s+2). Find Error coefficients. s (s+3)(s+4)

- c. Explain the Incremental Encoder?
- d. Find the breakaway points of

$$G(s)H(s) = \frac{K}{s + 4(s^2 + 4s + 20)}$$

- Find the Gain margin of  $G(s) = \frac{80}{s + 2 (s+20)}$
- Under damped systems are most preferred system. Explain why?
- How transfer function can be obtained from state equations. Explain,
- h. A system has a transfer function  $\frac{c}{R} = \frac{20}{s+10}$ . Determine its Unit Impulse Response.
- Explain Mason Gain Formula briefly.
- Find the phase system  $G(s)H(s) = \frac{e^{-0.2s}}{s(s+1)}$  for  $\omega=5$ .

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#### SECTION-B

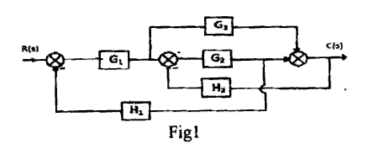
# 2. Attempt any SIX parts.

5\*6=30

Consider the following equation, which may be the characteristic equation of linear control systems. Find the system is stable or unstable.

 $5^{5}+45^{4}+85^{3}+85^{2}+75+4=0$ 

Determine the transfer function C/R of the system shown uptuonline.com in Fig.1 using block diagram reduction techniques.



For the system  $G(s)H(s) = k(1+s)^2/s^3$ , find the range of 'k' for the system to be stable.

aktuonline.com Derive the peak in frequency response (M<sub>r</sub>) and  $\omega_r$  for Second Order Control System?

Consider the differential equation given as :-  $\ddot{y} + 6\ddot{y} +$  $11\dot{y} + 6y = \ddot{u} + 8\ddot{u} + 17\dot{u} + 8u$ . Draw Block diagram using parallel decomposition.

Explain the nature of response terms contributed by various types of roots and conclude about the BIBO stability. Give the difference between :-

(i). Absolute and relative stability.

unit step and unit ramp inouts.

(ii) BIBO and Asymptotic stability for a continuous data system.

Determine the type and order of the unity feedback control systems whose open-loop transfer functions are  $G(S)=K/S(S^2+4S+200)$ Find also the static error coefficients and the errors for

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## 3. Attempt any two parts:

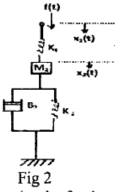
10\*2=20

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a. Draw the equivalent mechanical system of the given system(fig 2). Hence, write the set of equilibrium equatons for it and obtain electrical analogus circuits using F-V analogy

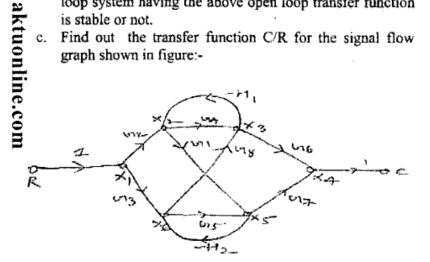


Sketch the Nyquist plot for the system having

$$G(s)H(s) = \frac{1+4s}{s} + \frac{1+2s}{1+2s}$$

Using the Nyqist criterion, determine whether the closed loop system having the above open loop transfer function is stable or not.

Find out the transfer function C/R for the signal flow graph shown in figure:-



### 4. Attempt any three parts

10\*3=30

- Draw the Bode Plot for the transfer function  $G(S)=36 (1+0.2 s)/ s^2 (1+0.05s)(1+0.01s)$ From the bode plot determine
  - a) Phase crossover frequency
  - b) Gain crossover frequency
  - c) Gain Margin
  - d) Phase Margin
- Determine the type and order of the unity feedback uptuonline.com control systems whose open-loop transfer functions are

a) 
$$G(S)=K/S(S^2+4S+200)$$

Find also the static error coefficients and the errors for unit step and unit ramp inputs.

- A Second -order system has overshoot of 50% and period of oscillation 0.2 s in step response .determine resonant peak, resonant frequency and bandwidth.
- d. The closed -loop transfer function of certain second order unity feedback control systems are given below. Determine the type of damping in the systems:

i. 
$$C(S)/R(S) = 8/S^2 + 3S + 8$$

i. 
$$C(S)/R(S) = 4/S^2 + 16$$