Total No. of Questions: 8]

SEAT No. :

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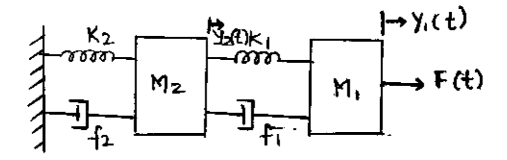
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[5560]-566 T.E.(Electrical) CONTROL SYSTEM - I (2015 Course) (Semester - II)

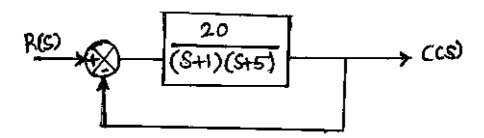
Time: 2½ Hours] [Max. Marks: 70

Instructions to the candidates:

- 1) Answer any one question from each pair of questions: Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q.7 or Q.8.
- 2) Figures to the right indicate full marks.
- Q1) a) Draw the electrical analogous network and write the equation [7]



- b) The poles of a real rational transfer function are given as 0, -1 and -4. There is a single zero (of order 2) at S = (-3). Determine the transfer function and plot pole zero on S-plane. [5]
- c) The block diagram of a unity feedback control system shown in figure below. [8]



Determine the characteristic equation of the system ω_n , ξ , ω_d , t_p , M_p the time at which the first overshoot occurs, the time period of oscillation.

OR

P.T.O.

[6]

Q2) a) Define the following: [7] **i**) Time response ii) Transient response Steady state response iv) Delay time Rise time v) Peak time vi) vii) Settling time A characteristic equation of a feedback control system is given by b) $s^5 + s^4 + 4s^3 + 4s^2 + 2s + 1 = 0$ comment on stability. [4] A unity feedback control system has an open loop transfer [9] c) $G(s) = \frac{K}{s(s^2 + 4s + 13)}$ Sketch the root locus of the system by determining i) centroid and angle of asymptotes Angle of departure from the poles ii) iii) The value of K and the frequency at which the root locus crosses the imaginary axis. **Q3**) a) Define and write formula [8] i) Resonant frequency ii) Resonant Peak Band width Plot M_r , M_p versus ξ for a second order system A unity feedback system has open loop transfer function **b**)

 $G(s) = \frac{(s+2)}{(s+1)(s-1)}$ using nyquist criterion determine whether the closed loop system is stable or not. [8]

OR

- **Q4**) a) Briefly state the nyquist criterion.
 - Sketch the bode plot for the system whose open loop transfer function b) is given by $G(s) = \frac{20(0.1s+1)}{s(0.5s+1)(0.3s+1)}$ and find GM, PM, ω_{gc} , ω_{pc} .[10]

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- Q5) a) Define Gain margin, phase margin, phase crossover frequency, gain crossover frequency.[6]
 - b) Sketch the asymptotic plot for open loop transfer function given by $G(s) = \frac{2(s+0.25)}{s^2(s+1)(s+0.5)}$ from bode diagram determine GM, PM, $\omega_{\rm gc}$, $\omega_{\rm pc}$. [12]

OR

- **Q6**) a) Sketch bode diagram showing gain margin and phase margin for [6]
 - i) Stable system
 - ii) Unstable system
 - b) Using nyquist criterion investigate the stability of a closed loop control system whose open loop transfer function is given by [12]

G(s) =
$$\frac{K}{s(sT1+1)(sT2+1)}$$

Q7) a) Write short note on

[8]

- i) Lead compensator
- ii) AC Tachometer
- b) Explain the features of the following

[8]

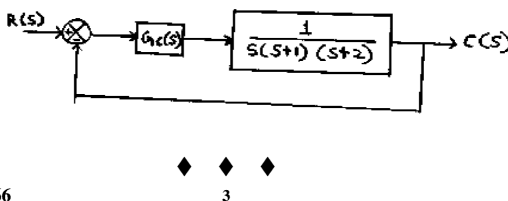
- i) P-Controller
- ii) PI-Controller
- iii) PID-Controller

OR

Q8) a) Write short notes on synchros.

[6]

b) For the system shown below, design PID controller using Zigler Nichol tuning rule [10]



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