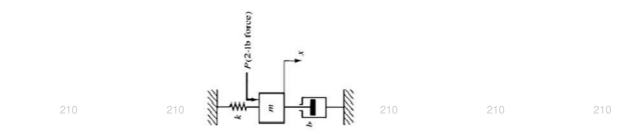
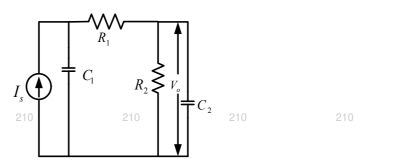
| D Took | | | | | | . 02 | ration No : | | |
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| y TWO 210 | Part-II and any | EIGHT from | | | -1) whic | l (Pari | Question No. | swer | An |
| , | | | :-III. | from | | | | | |
| | S. | dicate marks | margin in | right h | es in the | ∍ figur | The | | |
| | | | | P | | | | | |
| (2 x 10) | | | - | • | | | Only Short An | | Q1 |
| 210 | regulatory and | ve such as | trol objecti | out two | stand ab | | What do you servomechanis | a) 210 | |
| | | | | | • | | Why state varia | b) | |
| | | | - | | | • | Define causal s | c) | |
| | of S-plane for a | | | • | • | • | stable system? | d) | |
| | cation? | ponse specific | equency res | ansient ai | | | Find correlation | e) | |
| 210 | 210 | 210 | 10 | | | | Explain principle | 2 f)) | |
| | | | • | | | | Why D controlle | g) | |
| | : O | - 4 - 1- 1004 | | | - | | Prove that 20db | h) | |
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| 21(| 210 | 210 | Щ. | | 210 | . | 210 | 210 | |
| (6 x 8) | • | | • | | | | Only Focused- | | Q2 |
| | $\frac{10(3+3)}{s(s-1)}$ | $m\; G(s)H(s)=$ | of the syste | e the stat | determin | riterion | Using Nyquist of | a) | |
| | hart? | the Nichol's cl | -circles and | ne consta | l circles, t | stant M | Explain the con | b) | |
| | | nd derive it? | condition ar | m ?state | of a syste | lability | What is BIBO s | c) | |
| | ransfer function | | | | | | 4 | d) | |
| 210 | th the maximum | | | | | | | 210 | |
| | nd the rise time, | | | | | | delay time and | | |
| | given $y(0)=0$ | 5r(t) and | $v = -\frac{dr(t)}{dt} +$ | $\frac{d^2y}{dt^2}$ + 6 $\frac{dy}{dt}$ | d by | escribe | A system d | e) | |
| | atural response | oonent and na | oonse com | e forced | ³t. Find th | (t)=7e ⁻ | ,y'(0)=1,r(0)=7,r component? | | |
| 210 | $\frac{K}{(s+a)^2}$. Determine | tion $G(s) = \frac{1}{s(s)}$ | ansfer fund | open lo | em has a | k syste | A unity feedbac | f) 210 | |
| | phase crossover | | | | a' for whic | and 'a | | • | |

g) A force of 2N (step input) is applied to the mass shown in below. The ideal spring has stiffness of K N/m. the frictional force is B Ns/m. damped oscillation. The maximum value of displacement X is 0.1254m occurring at t=3s and steady state displacement is 0.1m. Determine the values of m,B,K?



- **h)** Sketch the root locus of the system whose $G(s)H(s) = \frac{Ke^{-s}}{s(s+2)}$. When K varies from 0 to infinite?
- Draw the signal flow graph for the circuit shown in below. Also from signal flow graph determine the $\frac{V_0(s)}{I_s(s)}$.



- j) For a first order time delay process how can you determine the PID controller parameters using Zeigler-Nichols method? Explain.
- between 0 and -1. The given characteristics equation with real parts between 0 and -1. The given characteristics equation is $8S^5 + 44S^4 + 126S^3 + 219S^2 + 258S + 85 = 10$
- 1) Obtain the state space equation as well as output equation of given transfer function

$$\frac{Y(s)}{U(s)} = \frac{2s^3 + s^2 + s + 2}{s^3 + 4s^2 + 5s + 2}$$

Part-III

Only Long Answer Type Questions (Answer Any Two out of Four)

Sketch the nyquist plot for the system with loop transfer function $G(s)H(s) = \frac{K(1+0.5s)(s+1)}{(10s+1)(s-1)}.$ Determine the range of K for system is stable.

Sketch the bode plot of open loop transfer function is $G(s)H(s) = \frac{K}{s(0.1s+1)(s+1)}$. Find the gain margin and phase margin. Also Find the value of K for which Gm is 20 dB and Pm is 60degree.

| Define the output controllability, State controllability, Obsevability and its mathematical expression. Find the solution of non homogeneous state equation? A linear time invariant system is characterized by the homogeneous state equation $\begin{bmatrix} \dot{x_1} \\ \dot{x_2} \end{bmatrix} = \begin{bmatrix} 1 & 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}.$ Compute the solution of the equation assuming initial state vector | (16) 210 |
|--|-----------------|
| $\begin{bmatrix} x_1 \\ \dot{x_2} \end{bmatrix} = \begin{bmatrix} 1 & 1 \\ 0 & 1 \end{bmatrix} \begin{bmatrix} x_1 \\ x_2 \end{bmatrix}.$ Compute the solution of the equation assuming initial state vector $x(0) = \begin{bmatrix} 1 \\ 1 \end{bmatrix}$ | |
| Sketch the Root Locus of the system whose transfer function G(s) H(s) = K/(s(s+2)(s+4)) a) What is the value of K which will produce sustained oscillation? b) Find the range of K for which the system is stable? c) What is the value of K for which the system is critically damped? d) For K=8, find ε, ω_n, t_s, e_{ss} and peak overshoot. e) For K=8, find the closed loop transfer function. f) Find the range of K for which the system response is under damped or system shows damped oscillatory response. | 210 |
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