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Nar	ne :							
			Gignature :					
		(	CS/B.Tech(ECE-OLD	)/SE	M-5/EC-513/2012-13			
			2012	2				
			CONTROL ST	YSTI	EMS			
Tim	e Allo	tted	: 3 Hours		Full Marks: 70			
Са	andid		ne figures in the margin are required to give the as far as prad	ir ans	wers in their own words			
			GROUP -	- <b>A</b>				
			( Multiple Choice Ty	pe Q	uestions )			
1.	Cho	ose 1	the correct alternat ves	or ar	ny <i>ten</i> of the following :			
					10 × 1 = 10			
	i)	i) In a phase l ad network bandwidth						
		a)	decreases	b)	increases			
		c)	remains same	d)	none of these.			
	following system:							
			G(s)H(s) = 200/(s	<sup>2</sup> +20s	+200)			
		a)	Type 0; Order 0	b)	Type 1; Order 1			
		c)	Type 0; Order 2	d)	Type 1; Order 2.			
	iii)	i) Velocity error of a system occurs due to						
		a)	Unit step input	b)	Unit ramp input			
		c)	Unit impulse input	d)	Unit parabolic input.			

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iv)		econd order system ping ratio is	exhibit	ts 100% overshoot. Its			
	a)	equal to 1	b)	less than 1			
	c)	equal to 0	d)	greater than 1.			
v)	The forward path transfer function of a unity feedback system is given by $G(s) = k/[s(s+4)(s+5)]$ . The centroid of asymptotes is						
	a)	0	b)	- 1			
	c)	- 2	d)	- 3.			
vi)	If a zero is added to a second order system, the Rise time						
	a)	increases	b)	dec eases			
	c)	remains same	d)	increases abruptly.			
vii)	If all the roots of the characteristic equation lie in the right half of the s-plane, the system is						
	a)	stable	b)	unstable			
	c)	margin lly stable	d)	none of these.			
viii)	The settling $$ me for 2% criterion is (where $\xi$ is the damping factor and $\omega_n$ is the natural frequency of oscill tion $$ f the system)						
	a)	1/(ξωn)	b)	2/(ξωn)			
	c)	3/(ξωn)	d)	4/(ξωn).			
ix)	A control system with unit damping factor will give						
	a) Oscillatory response						
	b) Critically damped response						
	c) Undamped response						
	d)	No response.					
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- Linear systems a)
- Non-linear systems b)
- c) Both (a) & (b)
- d) None of these.
- The speed of response and steady state error can be xi) increased in
  - a) Lead compensator
  - Lag compensator b)
  - Lead-Lag compensator c)
  - None of these. d)
- xii) The state transition matri  $\Phi(t)$  is given by (where (sI-A) is a matrix and L1 denotes Inverse Laplace transformation)
  - a) (sI-A)

- b)  $(sI-A)^{-1}$
- $L^{-1}$  (sI–A) c)
- d)  $L^{-1}$  [sI-A)].

#### **GROUP - B**

#### (Short Answer Type Questions)

Answer any *three* of the following.  $3 \times 5 = 15$ 

For a system with  $F(s) = s^4 + 22s^3 + 10s^2 + s + k = 0$ , 2. obtain the marginal value of k and the frequency of oscillation for that value of k, using Routh-Hurwitz criterion.

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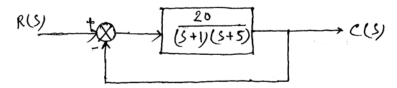
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3. The closed loop transfer function of a unity feedback control system is given below:

$$C(s)/R(s) = (Ks + \beta) / (s^2 + \alpha s + \beta)$$

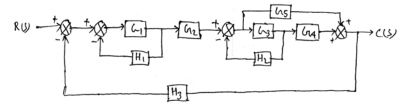
Show that its steady state error for unit ramp input is  $(\alpha - K)/\beta$ .

4. The block diagram of a unity feedback control system is shown in fig given below:



Determine the characteristic equation of the system,  $w_n$ ,  $\xi$ ,  $w_d$ ,  $t_p$ ,  $M_p$ , the time at which the first undershoot occurs, the time period of oscillations and the number of cycles completed before reaching the steady state.

5. Find out the verall transfer function using block diagram reduction technique.



6. A system is described by and  $\dot{X} = \begin{bmatrix} 1 & -1 \\ 1 & -1 \end{bmatrix} X + \begin{bmatrix} 0 \\ 1 \end{bmatrix} u$  and

 $Y = [\ 1\ 0\ ]\ X$ . Check the controllability and observability of the sysstem.

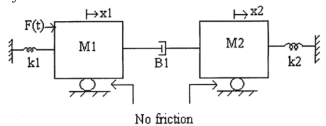
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#### **GROUP - C**

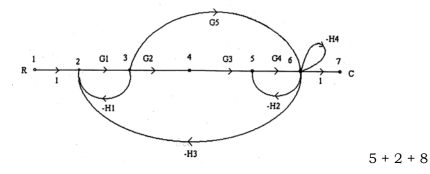
#### (Long Answer Type Questions)

Answer any *three* of the following.  $3 \times 15 = 45$ 

7. a) Obtain the differential equation of the mechanical system.



- b) Draw the Electrical analogous circuit based on 'force-current' analogy.  $7\frac{1}{2} + 7\frac{1}{2}$
- 8. a) Explain the different 'Signal Flow Graph' terminologies.
  - b) Compare be we n 'Block Diagram' and 'Signal Flow Graph' methods.
  - c) F r th given signal flow graph find the C/R ratio.



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- 9. a) Define the following Time domain specifications:
  - i) Rise time
  - ii) Peak time
  - iii) Max. overshoot
  - iv) Settling time
  - v) Delay time.
  - b) Obtain an expression for settling time (for 5% cri erion).
  - c) Obtain the Rise time, Peak time, Max peak overshoot & Settling time for the closed loop system described by  $G(s) = 36/(s^2 + 2s + 36)$ . 5 + 2 + 8
- 10. a) Using Routh-Hurwitz criterion for the unity feedback system with transfer function

$$G(s) = k/[s(s+1)(s+2)(s+5)]$$

- i) Find the range of *k* for stability.
- ii) Find the value of k for marginally stable.
- iii) Find th actual location of the closed loop poles when the system is marginally stable.
- b) F r a unity feedback system the open loop transfer function is given by

$$G(s) = k/[s(s + 2) (s^2 + 6s + 25)]$$

- i) Sketch the root locus on a graph paper for  $0 \le k \le \infty$
- ii) At what value of 'k' the system becomes unstable?
- iii) At this point of instability determine the frequency of oscillation of the system. 6+9

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- 11. a) What do you mean by 'Resonant frequency' and 'Bandwidth' of a system?
  - b) Sketch the Bode plot showing the magnitude in decibels and phase angle in degrees as a function of log frequency for the transfer function given by G(s) = 1000/[s(s + 10)(5s + 10)]
  - c) From the plot determine the Gain margin and Phase margin of the system. 3 + 10 + 2

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