Total No. of Questions: 8]		estions: 8]	9	SEAT No. :	
PB23	61		:0	[Total No. of Pages : 4	
		[6263	3]-211		
		B.E. (Mechanic	al Engineer	ring)	
		DYNAMICS OF	FMACHIN	ERY	
		(2019 Pattern) (Sem	ester - VII)	(402042)	
Time: 2	½ Hour	sl S		[Max. Max	rks : 70
		the candidates:		2	
1)		er Q1 or Q2, Q3 or Q4, Q5 or	Q6, Q7 or Q8.		
2)	Neat	hagrams must be drawn wher	ever necessary.	260	
3)	Use of	f logarithmic tables, slide rule	, and electroni	c pocket calculator is all	lowed.
<i>4</i>)	Figur	es to the right indicate full mo	arks.		
5)	Assun	ne suitable data, if necessary.			
		0.		30	
01) -)	2.	1. '	c:(1): -1		:cc
Q1) a)		ombination of seven number	10-		
		K', supports a mass 'm' as sl	10wn in figure	1.Find the natural freq	
	of o	scillations of mass 'm'.	K K K K K K K K K K K K K K K K K K K		[8]
		Figur	K Dee 1.		Sall Co
b)	Exp	lain with a neat diagram ma	athematical m	odel of a Motor Bike.	[5]
c)	Exp	lain the following terms use	ed in vibration		[4]
	i)	Natural Frequency	5	R S	
	ii)	Amplitude		20 THOS POLATION OF THE PROPERTY OF THE PROPER	
	iii)	Time period			
	iv)	Resonance			

Q^{2}	a)	dashpot connected to it, which produces a resistance of 1.96 N					
		velocity of 1 m/sec. In what ratio will be amplitude of vibration red					
		after 5 cycles?	[8]				
		30 To 19 To	[~]				
	b)	Derive the expression for Logarithmic decrement.	[5]				
	c)	Define the following terms used in vibration	[4]				
		i) Critical Damping coefficient					
		ii) Coulomb damping					
<i>Q3</i>)	a)	A vibrating system having a mass of 1 kg is suspended by a sprir	ng of				
	stiffness 1000 N/m. It is put to harmonic excitation of 10 N. Assumir						
		viscous damping, determine	[10]				
		i) resonant frequency					
		ii) the phase angle at resonance					
		iii) amplitude of resonance					
		iv) frequency corresponding to peak amplitude	S. S				
		v) damped frequency Take C = 40 N-S/m.					
	b)	Explain Transmissibility Vs. frequency ratio curve for different and	ounts				
		of damping.	[8]				
		OR					
Q4)	a)	The springs of an automobile trailer are compressed 0.1m under its	own				
		weight. Find the critical speed when the trailer is passing over a road with					
		a profile of sine-wave whose amplitude is 80 mm and the wavelength is					
		14 m. Find the amplitude of vibration at a speed of 60 km/hr.	[10]				
	b)	Derive an expression for deflection of vertical shaft carrying a si	ingle				
	,	rotor without damping.	[8]				

Find the natural frequency of the system shown in figure 2. [10] **Q5**) a) Figure. 2 he equation for the length of Torsionally Equivalent Shaft. [8] b) OR **Q6**) a) Using Matrix Method, determine only the natural frequencies of the system shown in figure. 3 [10] Explain free vibrations of a two rotor system using following parameters[8] b) i) neat diagram frequency equations ii) Position of node iii)

iv)

amplitude ratios of two rotors.

Q7) a)	Differentiate Time domain and frequency domain Analysis. Exp	plain how
	frequency spectrum can be used to detect vibration related f	aults in a
	system.	[8]
b)	Write a short note on piezoelectric accelerometer.	[5]
c)	Explain any one vibration isolator with a neat sketch.	[4]
	OR	
Q8) a)	Derive a relation between sound intensity level and sound pressur	e level.[8]
1.		r <i>e</i> n
b)	Explain anechoic chamber and reverberant chamber.	[5]
`		F.43
c)	Define the following terms	[4]
7	Sound absorption coefficient	
	ii) Sound transmission coefficient.	
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