С		Reg. No. :				
		Question Paper	Code: 99117			
	B.F	./B.Tech. DEGREE EXA	 MINATION. NOV 20	22		
		Electi				
		Civil Engi	neering			
	19UCE917- STRU	ICTURAL DYNAMICS	c	ENGINNERING		
		(Regulation	-			
Dur	ation: Three hours	`	·	Maximum: 100 Marks		
		PART A - (5x 1	l = 5 Marks)			
		Answer All	Questions			
1.	The oscillation of si	mple pendulum is	. vibration	CO1- U		
	(a) Forced	(b) free	(c) damped	(d) undamped		
2.	In which system describe the motion	requires two independe	ent co-ordinate to	CO2- U		
	(a)Two degree	(b) Single degree	(c) Multiple degree	(d) Three degree		
3.	A is the recording of ground shaking at the CO3- U specific location where the location is					
	(a) seismograph		(b) Seismogram			
	(c) Seismic Instrum	entation	d) None of the these			
4.	Zero period acceleration is			CO4- U		
	(a) Period =0	(b) Amplitude =0	(c) Resonance	(d) Frequency=0		
5.	Peak ground acceleration is measured by instrument			CO5- U		
	(a) seismogram	(b) seismograph	(c) accelerographs	(d) none of these		
		PART – B (5 x	3= 15Marks)			
6.	Explain damping ratio			CO1- U		
7.	What is meant by mode shape?			CO2- U		
8.	Define the term focus and epicenter.			CO3- R		

9. How to reduce earthquake effects on building? CO4- U 10. Define Ductility

CO5- U

PART – C (5 x 16= 80Marks)

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11.	(a)	A vibrating system consists of a mass of 5kg, spring of stiffness 120 N/m and a damper with a damping co-efficient of 5 N/s/m. determine a. Damping factor b. Natural frequency of the system c. Logarithmic decrement Or	CO1-App	(16)
	(b)	Derive the equation of motion for a Free Undamped SDOF system by D alembert Method.	CO1-App	(16)
12. (a)		Explain about modal superposition method Or	CO2- U	(16)
	(b)	A three storey building has seismic weights of 200 kN, 300 kN and 420 kN at I, II and III store's respectively; The corresponding stiffness's are 20000 kN/m, 25000 kN/m and 30000 kN/m. (i) Examine the model frequencies. (ii) Sketch the mode shapes	CO2- Ana	(16)
13.	(a)	Explain the measurement of earthquakes using Seismograph Or	CO3-U	(16)
(b)		Explain in detail about Elastic Rebound Theory	CO3-U	(16)
14.	(a)	Explain step by step procedure for seismic analysis of RC buildings as per IS 1893:2002 Or	CO4-U	(16)
	(b)	Explain in detail about Effects of Earthquake in different types of structures	CO4-U	(16)
15.	(a)	Explain in detail about stud wall construction as per Is4326:1993 Or	CO5-U	(16)
	(b)	Describe the significance of planning considerations / architectural concepts As per Is:4326 - 1993	CO5-U	(16)