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B.Tech. (Civil Engineering) 8th Semester (G-Scheme) Examination, July-2022 STRUCTURAL DYNAMICS Paper- PEC-CEEL-414G

Time allowed: 3 hours] [Maximum marks: 75

Note: (1) Question No.1 is compulsory.

- (2) Each question carries equal mark (15 marks).
- (3) Students have to attempt 5 questions in total at least one question from each
- 1. (a) What do you understand by degree of freedom?
 - (b) What is magnification factor?
 - (c) A harmonic motion has a time period of 0.2s and an amplitude of 0.4 cm. find the maximum velocity and acceleration.
 - (d) Discuss Dynamic load factor for various impulses.
 - (e) Explain Eigen values.
 - (f) Name a few methods for finding the fundamental natural frequency of a multi degree of freedom system.

 6×2.5=15

Section-A

2. (a) Discuss how structural dynamic problem differ from its static loading? What are the different types of vibration in a structural problem? 7.5

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(2)

- Explain consistent and lumped mass matrices. SI the concept of model superposition. SI What do you mean by decoupling of equations? Explain
- Explain in brief about the Rayleigh Ritz method of Оесцоп-D
- Determine the response of spring mass damper system SI vibrational analysis.
- SI different amounts of damping. to a step input and the plot the system response for

¿.T (b) Explain principal and working of piezoelectric

freedom system. S.L. vibration of viscous damping of single degree (a) Derive the equilibrium equation for a free

S.T point of the same with the upper and lower end period when a 3 kg mass is attached to the midnatural period of 0.6s. Determine the natural spring whose upper end is fixed, vibrated with a (b) A 20 kg mass attached to the lower end of a

Section-B

- Find the natural frequencies of the system shown indegree freedom system. SI vibrations with constant harmonic excitation of a single Derive the equation of motion for damped force
- respectively. SI. displacements of the masses m1 and m2 are 1 and -1, N/m, m = 20 kg, and the initial values of the Determine the response of the system when k = 1000Figure, with mI = mZ = mR = 2m, kI = kZ = 2k.

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