GUJARAT TECHNOLOGICAL UNIVERSITY M. E. - SEMESTER – I • EXAMINATION – WINTER 2012

Subject code: 711502N

Date: 09-01-2013

Subject Name: Structural Dynamics & Earthquake Engineering Time: 02.30 pm – 05.00 pm Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Use of IS 1893-2002, IS 456-2000, IS 13920 1993, IS 4326, SP 16 is allowed

Q.1 (a) Attempt any four

- 1. What is the natural period of vibration of the second system with respect to first if both systems are identical except support condition? First system has hinge support & second system has fixed support.
- 2. The dimension of the column is 300 mm x 300 mm. If the these dimensions become doubled, what should be the increase in the lateral load carrying capacity of the column with respect to column with earlier dimension
- 3. Explain four virtue of good earthquake resistant design.
- 4. Explain Capacity design concept.
- 5. Give your comment
 - Importance factor depends on performance of the building.
 - Base isolation is preferred in high rise building.
- (b) State whether following statements are true or false & also justify your 07 answer.
 - 1. If mass of SDOF system will become four times, then frequency will increase & become doubled.
 - 2. Nagaland is having least seismic risk.
 - 3. Soft storey is always become weak storey.
 - 4. Design philosophy for gravity loads & design philosophy for lateral loads due to earthquake are same.
 - 5. Inter storey drift is maximum in Zero Period Structure.
 - 6. Performance of shear walls which are located near geometric centre of building is better than the identical shear wall located on periphery.
 - 7. Non structural wall will fail before structural wall.
- **Q.2** (a) A SDOF vibrating system is having following parameters.

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- (a) A SDOF violating system is having following parameters. $m = 20 \text{ kg}, k = 120 \text{ N/m}, c = 10 \text{ N} - \sec / \text{m}.$ Determine (i) the damping factor (ii) the natural frequency of damped vibration (iii) logarithmic decrement (iv) the ratio of two successive amplitudes & (v) the number of cycles after which the original amplitude is reduced to 50%.
- (b) Derive expression for the free vibration response of damped SDOF structural **07** system & differentiate the response with that of free un-damped response.

OR

- (b) Derive expression for the response of SDOF forced un-damped structural 07 system.
- Q.3 (a) Define Ductility. Explain concept of ductile detailing as per IS 13920 1993. 07 Sketch ductile detailing for column as per the code.

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(b) Calculate maximum SF & BM at supports for the frame shown in fig.1 after 07 five cycle of vibration if the floor is displaced horizontally by 100mm & suddenly released. Take $f_{ck} = 25$ MPa & size of column = 500 x 500 mm. Assume suitable damping. Also draw amplitude envelop for first five cycles of vibration.

OR

- **Q.3** (a) Attempt following any three
 - 1. Enlist three latest great earthquake of the world after 2007. Name two inter plate & two intra plate earthquakes of India.
 - 2. Explain the deficiencies of building exposed in recent Japan earthquake. Also write remedial measures of each deficiency.
 - 3. Define & explain liquefaction.
 - 4. Differentiate : Ductility Vs Flexibility
 - (b) 1. Differentiate (i) Magnitude & Intensity (ii) Iso-seismal & Meizo- 07 seismal (ii) Seismograph Vs Seismogram (iv) S wave & P wave
 2. Explain mathematical modeling with two examples
 - 2. Explain mathematical modeling with two examples.
- Q.4 (a) The fig. 2 shows the plan of 7 m height residential building. Carry out lateral 07 load distribution as per IS 1893 Part I 2002 if recorded acceleration at roof level is 0.6 g.
 - (b) You can change structural layout as per your choice to overcome the 07 deficiency identified above. Reanalyze the problem & compare the result.

OR

- Q.4 (a) Explain failures of masonry structures observed in past earthquakes & how 07 will you improve performance of masonry building.
 - (b) A simply supported beam of negligible mass spanning 10 m supports a 07 machine of 50 kN at center with an unbalanced rotor applying a vertical force of 150 sin 20t kN. The damping force is 0.3 kN-s/m & Flexural rigidity of beam is 40000 kN-m². Determine (i) maximum amplitude of vibration (ii) amplitude of vibration at resonance
- Q.5 (a) For the two storey building frame having lumped masses 20 tonne at floor 07 level having first storey stiffness 80 kN/m & ground storey stiffness 40 kN/m. Draw all mode shapes, interpret the result of the mode shape give your expert comment.
 - (b) Carry out response spectrum analysis for the structure define in Q 5 (a) 07

OR

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- Q.5 (a) Explain
 - Explain modal mass participation
 - Missing mass correction
 - (b) Explain various methods of dynamic analysis. Explain Response Spectrum 07 Analysis in detail.
