

GUJARAT TECHNOLOGICAL UNIVERSITY**B. E. - SEMESTER – VI • EXAMINATION – WINTER 2012****Subject code: 160103****Date: 04/01/2013****Subject Name: Vibration and Noise Control****Time: 02.30 pm - 05.00 pm****Total Marks: 70****Instructions:**

1. Attempt any five questions.
2. Make suitable assumptions wherever necessary.
3. Figures to the right indicate full marks.

- Q.1** (a) i. Explain torsional oscillations. **03**
 ii. Find the natural frequency of torsional oscillations for the system shown in Figure 1. $J = 14.7 \text{ kg-m}^2$ and $G = 0.83 \times 10^{11} \text{ N/m}^2$ **04**
- (b) 1) Derive the expression for work done by a harmonic force on harmonic motion. **04**
 2) Explain fluid dash-pot damping using suitable figures and equations. **03**
- Q.2** (a) A rotating m/c having a mass of 1200 kg has an unbalanced mass of 1 kg located at 6.0 cm radius. Assume the damping factor to be 0.1. Find out the amplitude of vibration if the m/c is operating at a speed of 1440 rpm. Resonance occurs at 231.44 rad/sec. Prove that for an undamped system the amplitude is higher than that of damped system. **07**
- (b) In forced vibration derive and explain the role and significance of complementary and particular solution in detail along with the sketches showing the variation of these with time, indicating frequency. **07**
- OR**
- (b) i. Explain beats with a neat and labeled sketch. **03**
 ii. A body has two simultaneous motions given by $x_1 = a \sin w_1 t$ and $x_2 = a \sin w_2 t$, where w_1 is only slightly higher than w_2 . Find the slope of the resultant beat. **04**
- Q.3** (a) Determine and sketch the normal modes of transverse vibration of a simply supported beam of length L and uniform c/s . **07**
- (b) i. Explain longitudinal vibration of bars **05**
 ii. Sketch and indicate the degrees of freedom for two degree and four degree of freedom systems. Give two examples each. **02**
- OR**
- Q.3** (a) Derive the equation for logarithmic decrement for underdamped system. **07**
- (b) Determine the equation of motion for the system shown in figure 2. Also determine the critical damping co-efficient for the dash-pot. **07**
- Q.4** (a) i. Describe main causes of vibration and the remedies **03**
 ii. Describe magnification factor in detail and sketch the relevant graphs **04**
- (b) i. Explain giving two examples each: Springs in series and Springs in parallel **02**
 ii. Explain isolation using springs and dampers. Sketch the relevant graphs and explain the conclusions from that graph. **05**
- OR**
- Q.4** (a) Derive the equation for natural frequency for the double pendulum having two equal masses of mass M kg and rods of equal length L m. **07**

- Q.4 (b)** Explain vibration isolation of two degree of freedom system using suitable example. **07**
- Q.5 (a)** Explain rotating unbalance in a machine in detail and derive the relations **07**
- (b)** i. Explain the difference between forced vibration and free vibration. Give examples of forced vibration **03**
- ii. Derive the force free response of a second order system in terms of its initial conditions. **05**

OR

- Q.5 (a)** Explain Maxwell's theorem using suitable example. **07**
- (b)** A single cylinder engine drives a pump with flywheel connected in-between and forms the equivalent three rotor system. The mass moment of inertia of engine, flywheel and pump are 0.135 Kg-m^2 , 0.3 Kg-m^2 and 0.09 Kg-m^2 respectively. The shaft of diameter 60 mm has total length of 2.5 m and shaft length between engine and flywheel is 1.5 m. The modulus of rigidity of shaft material is $80 \times 10^9 \text{ N/m}^2$. Determine the natural frequency for two node system. **07**

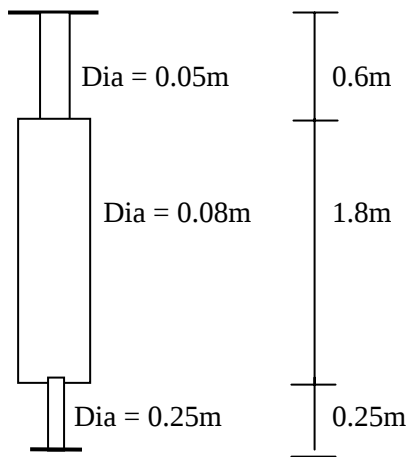


Figure 1

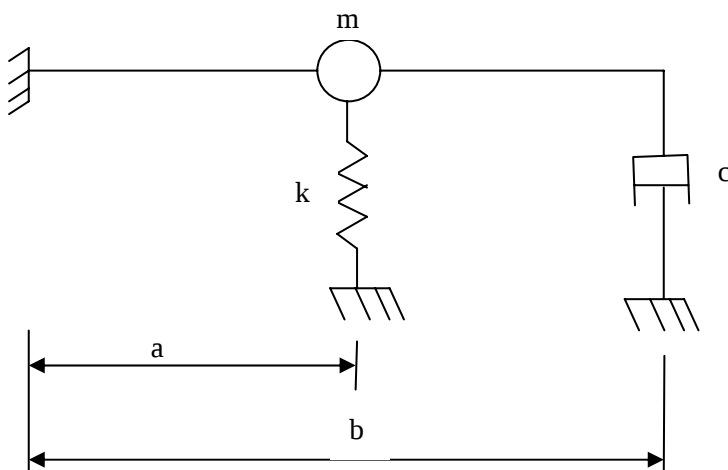


Figure 2