

M.E. CIVIL ENGINEERING FIRST YEAR FIRST SEMESTER EXAM 2024
Subject: ADVANCED STRUCTURAL DESIGN (SE)

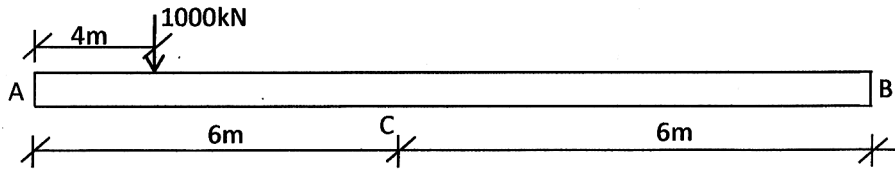
Full Marks:100

Time: 3hours

(Use Separate Answer scripts for each Part)

Part- I (Marks 60)**IS 1893 Part 1, Part 2 are allowed in the examination hall**

1. Consider a beam with free ends is resting on elastic foundation, its dimension and loading are as shown in **Fig. 1**. Find the **bending moment** at point C. Given, $E=2 \times 10^5 \text{ N/mm}^2$, Winkler foundation modulus, $K_0=0.25 \text{ N/mm}^2/\text{mm}$. Cross section of the beam is considered to square of dimension 250mm. 30

**Fig. 1**

$$P'_\theta = 4E_r [Q'_A(1 + D_{\beta x}) + \beta M'_A(1 - A_{\beta x})]$$

$$M'_\theta = -\frac{2}{\beta} E_r [Q'_A(1 + C_{\beta x}) + 2\beta M'_A(1 - D_{\beta x})]$$

$$E_r = \frac{1}{[2(1 + D_{\beta x})(1 - D_{\beta x}) + (1 - A_{\beta x})(1 + C_{\beta x})]}$$

$$P''_\theta = 4E_{rr} [Q''_A(1 - D_{\beta x}) + \beta M''_A(1 + A_{\beta x})]$$

$$M''_\theta = -\frac{2}{\beta} E_{rr} [Q''_A(1 - C_{\beta x}) + 2\beta M''_A(1 + D_{\beta x})]$$

$$E_{rr} = \frac{1}{[2(1 + D_{\beta x})(1 - D_{\beta x}) + (1 + A_{\beta x})(1 - C_{\beta x})]}$$

2. A ground supported rectangular RC tank has plan dimension $10\text{m} \times 7.5\text{m}$ and height of 4.0m (including free board of 0.5m). Wall has uniform thickness of 450mm. The base slab is 400mm thick. The tank is located on hard soil in Zone V. Grade of concrete is M30. Analysis the tank for seismic load along shorter direction. 30

[Turn over

M.E. CIVIL ENGINEERING FIRST YEAR FIRST SEMESTER EXAM 2024**Advanced Structural Design (SE)**

Time: Three Hours

Full Marks 100

[IS 456 is allowed in the examination hall. Assume any other suitable values, Consider Fe500 steel and M25 grade of concrete if not mentioned]

No. of questions	Part II (Answer Any two of the following questions.)								Marks (2X20=40)
1									3
(a)	Write a short note of reinforced concrete grids.								
(b)	A reinforced concrete grid floor is to be designed to cover a floor area of size 10mX12m. The spacing of the ribs in perpendicular direction is 2m c/c and live load 8 kN/m ² . Analyze the grid floor by plate theory.								17
	a/b	1	1.5	2	2.5	3	4	5	6
	Torsion Constant	0.14	0.196	0.229	0.249	0.263	0.281	0.291	0.299
	*a and b are the long and short side respectively								
2)									12
a)	Derive the membrane forces due to self-weight of a circular cylindrical shells.								
b)	A reinforced concrete shell having semicircular directrix is freely supported at the ends. The radius of shell =8m, length of shell =50m, thickness of shell =100mm. Calculate the membrane forces at x=0,12.5,25 m at 0°, 45° and 90° under its own self weight.								8
3)									10
a)	Derive the equation of three shears in a folded plate.								
b)	A folded plate with two folds AB and BC having thickness 75 mm and depth (h) of each 3m subjected to moments of 500 KNm in the plane of the plates. Using the following data, calculate the stress in the folded plate.								10
4)	Design an interior panel of flat slab floor system for a ware house 25mX25m divided into 5mX5m. Loading class=6 kN/m ² , Materials=M30 grade of concrete and Fe 500 HYSD bar, circular column=550mm dia.								20