



K. K. Wagh Institute of Engineering Education & Research, Nashik
(An Autonomous Institute From A.Y. 2022-23)

WINTER-2025	
Exam Seat No.:	
Academic Year:2025-2026	Semester:II
Class:PG-I	Program:M.Tech
Branch Code:CIV	Pattern:2024
Name of Course:Design of Prestressed Concrete Structures	Course Code:2404514 (A)
Max. Marks:60	Duration:2.50 Hrs.

Instructions: Candidates should read carefully the instructions printed on the Question Paper and on the cover page of the Answer Book, which is provided for their use.

1. This question paper contains 03 pages.
2. Answer to each new question is to be started on a new page.
3. Assume suitable data wherever required, but justify it.
4. Draw the neat labelled diagrams, wherever necessary.
5. The last columns indicates the Course Outcome and level of Blooms Taxonomy of the Question/sub-question.
6. Use of IS 1343 is permitted

Marks CO

Question No. 1

- 1a) What are the advantages and disadvantages of Prestressed concrete? (6) CO 1

Question No. 2

- 2a) Enlist different losses which occur only in pretensioned prestressed concrete members. Explain loss due to elastic shortening in detail for pretensioned members. (6) CO 3

Question No. 3

- 3a) Design one way prestressed concrete slab of span 6.5m. by using parallel post tensioned strands of diameter 12.5mm. The slab is required to support Uniformly distributed imposed load of 18 kN/m^2 and floor finish 1.5 kN/m^2 . The strength of concrete at transfer of prestress is 40 N/mm^2 . Determine permissible stresses as per IS 1343. Consider grade of concrete as 50 N/mm^2 and characteristic tensile strength of strand as 1600 N/mm^2 . Design the spacing of the ducts and their position at mid span section. Assume loss ratio 0.85. Check the section only for flexure. (Ignore Check for stresses and check for deflection) (8) CO 4

OR

- 3b) A slab spanning 7.5m is to be designed as a one way prestressed concrete slab with parallel post tensioned cables. The deck slab is required to support Uniformly distributed imposed load of 20 kN/m^2 . Consider grade of concrete as 50 N/mm^2 and characteristic tensile strength of strand as 1700 N/mm^2 . The permissible stresses in concrete should not exceed 16 N/mm^2 in compression and (-) 1.5 MPa in tension is permitted at any stage. Design the spacing of the ducts and their position at mid span section. Assume 16% losses and diameter of each strand as 12.5mm. Check the section for deflection. (Ignore Check for flexure and check for stresses) (8) CO 4
- 3c) Design a post tension two way slab of effective span $5.2\text{m} \times 7.2\text{m}$ with all discontinuous edges. The slab is subjected to superimposed load 6 kN/m^2 . Consider grade of concrete as 40 N/mm^2 and characteristic tensile strength of strand as 1600 N/mm^2 . The permissible stresses in concrete should not exceed 16 N/mm^2 in compression and no tension is permitted at any stage. Assume 16% losses (8) CO 4

and diameter of each strand as 12.5mm. Design the spacing of cable in both direction. Don't apply checks.

OR

- 3d) Design a post tension two way slab of effective span $6.2\text{m} \times 7.2\text{m}$ with all discontinuous edges. The slab is subjected to superimposed load 4 kN/m^2 . Take F.F. load = 2.0 kN/m^2 . Consider grade of concrete as 50 N/mm^2 and characteristic tensile strength of strand as 1700 N/mm^2 . The strength of concrete at transfer is 35 N/mm^2 . Determine permissible stresses for type II structure as per IS 1343. Assume 14% losses and diameter of each strand as 13.5mm. Design the spacing of cable in both direction. Don't apply checks. (8) CO 4

Question No. 4

- 4a) A post - tensioned prestressed beam of rectangular section 450 mm wide is to be designed for a uniformly distributed imposed load of 20 kN/m , on a span of 9m. The stress in the concrete must not exceed 16 N/mm^2 in compression or 1.4 N/mm^2 in tension at any time and the loss of prestress may be assumed to be 16%. diameter of each strand as 12.5mm. Design the section and decide arrangement of ducts. Also determine limiting zone. Don't apply checks. (8) CO 5

OR

- 4b) A pre - tensioned I- section has both flanges are 400 mm wide and 150 mm deep. The rib is 150 mm wide and 400 mm deep. The effective depth of the cross section is 500 mm. If $f_{ck} = 50\text{ N/mm}^2$, $f_{pu} = 1600\text{ N/mm}^2$, and the area of prestressing steel $A_{ps} = 491\text{ mm}^2$, Calculate the ultimate flexural strength of the section using IS1343 code provisions. (8) CO 5
- 4c) A prestressed concrete beam 300 mm wide & 400mm deep is provided with two symmetrical cables each with a prestressing force of 650 kN. Design the end block with reinforcement required to resist bursting forces. (8) CO 5

OR

- 4d) A prestressed concrete beam of rectangular section 400 mm wide by 400 mm deep is to be designed to support an ultimate shear force of 300 kN. All the ducts are straight. (8) CO 5

The uniform prestress across the section is 6.5 N/mm^2 . The characteristic cube strength of the concrete is 50 N/mm^2 and steel is Fe415 with bar diameter 8 mm. Design suitable spacing for the stirrups conforming to IS1343 recommendations for uncracked section. Assume effective cover as 40 mm.

Question No. 5

- 5a) Design a post tensioned flat slab for the following data- (8) CO 4

Centre to centre distance between columns = 6.2 m along both the directions

Column size = 500mm **Circular**; Flat Slab with drop

Live load = 6.5 kN/m^2

Floor finish = 1 kN/m^2

Materials = M40, $F_{pu} = 1600\text{ N/mm}^2$.

Permissible stresses in the concrete = 15 N/mm^2 in compression and 1.5 N/mm^2 in tension. Determine all bending moments and number of strands in middle strip and edge strip. Ignore check for flexure, shear and stresses.

OR

- 5b) Design a post tensioned flat slab for the following data- (8) CO 4

Centre to centre distance between columns = 8.0 m along both the directions

Column size = 750mm square; Flat Slab with drop

Live load = 5.5 kN/m^2

Floor finish=2.0 kN/m²

Materials= M50, Fpu= 1600 N/mm²; fci = 40 N/mm²

Determine all bending moments and number of strands in middle strip and edge strip. Ignore check for flexure, shear and stresses.

- 5c) Perform punching shear check for a post tensioned flat slab with column capital and drop for the following data- (8) CO 4

Centre to centre distance between columns=6.5 m along both the directions

Column size-500mm **Circular**

Live load=8 kN/m²

Floor finish=2.0 kN/m²

Materials= M40, Fpu= 1600 N/mm².

Ignore BM calculations, check for flexure, stresses.

OR

- 5d) Perform punching shear check for a post tensioned flat slab with column capital and drop for the following data- (8) CO 4

Centre to centre distance between columns=7.8 m along both the directions

in both directions

Column size-650mm **Sqaure**

Live load=6 kN/m²

Floor finish=2.0 kN/m²

Materials= M50, Fpu= 1600 N/mm².

Ignore BM calculations, check for flexure, stresses.

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