

Seventh Semester B.E. Degree Examination, Aug./Sept.2020 Design of RCC and Steel Structures

Time: 3 hrs.

1

Max. Marks: 80

Note: 1. Answer any TWO full questions, choosing ONE full question from each module. 2. Use of IS-456, IS-800, SP(16), SP(6) and steal tables are permitted.

Module-1

Design a slab type rectangular combined footing for two columns, $A = 350 \text{ mm} \times 350 \text{ mm}$ and B = 400 mm and 400 mm in size to carry axial service load of 600 kN and 900 kN respectively. The columns are spaced at 3.6 m centre to centre. SBC of soil is 175 kN/m². The property line is 0.74m from centre of column A. Use M20 grade concrete and Fe-415 grade steel. (40 Marks)

OR

- 2 Design a single bay portal frame, fixed at the base for the following data:
 - Effective span of portal frame = 10 m

Spacing of portal frame = 4 m

Height of column above footing = 5.5 m (effective)

Thickness of slab to be adopted = 150 mm

Live load on slab = 1.6 kN/m^2

Floor finish = 0.75 kN/m^2

SBC of soil = 200 kN/m^2

Use M20 grade concrete and Fe 415 steel. Design the slab, beam, column and footing.

(40 Marks)

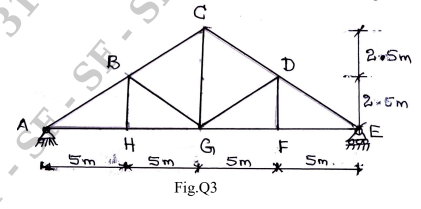
<u>Module-2</u>

- The centre line of a roof truss is as shown in Fig.Q3. The magnitude and nature of forces under service conditions are :
 - Top Chord members = 120 kN Compression

Bottom Chord members = 100 kN Tension

Interior members = 60 kN Tension and 50 kN Compression

For all the interior members use similar single angle sections. Design all the members and joints using M_{16} turned bolts of grade 4.6. Also design bearing plate, base plate and anchor bolts to connect the truss to an RCC column 300 mm × 300 mm of M_{20} grade concrete.



(40 Marks)



3



OR

Design a welded plate girder, effective span of 18 meters is simply supported at its ends. It carries a uniformly distributed load of 60 kN/m in addition to two point loads each of magnitude 400 kN placed at one third span points. Design:

- (i) Cross section of plate girder at midspan.
- (ii) End and intermediate stiffeners

4

- (iii) Welded connection between flange and web
- (iv) Welded connection between web and stiffeners

(40 Marks)

S