

c16-c-406

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HINA AF **BOARD DIPLOMA EXAMINATION, (C-16)**

MARCH/APRIL-2018

DCE-FOURTH SEMESTER EXAMINATION

CIVIL ENGINEERING DRAWING OF

Time : 3 hours]

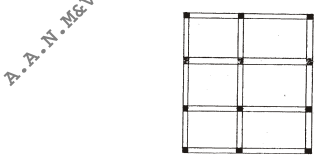
[Total Marks : 60

PART-

4×5=20

Instructions : (1) Answer all questions.

- (2) Each question carries four marks.
- (3) Part—A may be drawn not to scale.
- (4) Assume suitable data, if necessary.
- 1. Redraw the fig. given below and name the columns and beams as per the 'column reference scheme'.



2. State any four guiding principles for positioning of beams in the structural planning of the building.

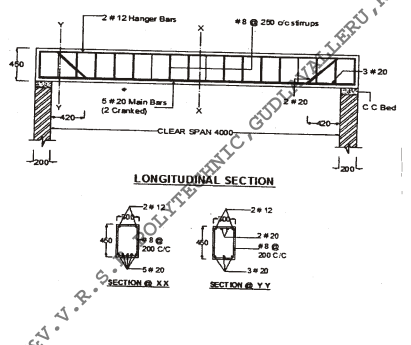
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3. Draw the plan of staircase room from the following specifications :

Size of staircase room	: 3000 mm × 50000 mm
Height of the floor	: 3600 mm
Tread	: 270 mm
Rise	: 150 mm
Thickness of wall	: 350 mm
Width of staircase	: 1200 mm

4. Prepare the bar bending schedule and find the quantity of steel required for the simply supported beam shown in the figure below. Top and bottom covers are 25 mm and side cover is 40 mm.



- **5.** Prepare a bar bending schedule for the one-way slab, with the following data :
 - Size of room
 Wall thickness
 Slab thickness
 Main reinforcement

Distribution reinforcement

: 3200 mm × 1200 mm (inside)

:230 mm

:120 mm

- : 10 mm dia. bars at 120 mm c/c. All the bars are cranked on one side and cranks placed alternately
- : 6 mm dia. bars at 180 mm c/c. All covers are of 25 mm

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Instructions : (1) Answer **all** questions.

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- (2) Each question carries **twenty** marks.
- (3) Assume suitable data, if necessary.
- (4) Assume suitable scale.

6. An RCC lintel with sunshade ha	s the following specifications	2
Clear span of lintel Width of wall Size of lintel Bearing on walls Projection of sunshade from face of the wall Thickness of sunshade	: 1500 mm : 230 mm : 230 mm × 200 mm : 150 mm : 600 mm : 100 mm to 50 mm	
Reinforcement of Lintel : Main reinforcement Hanger bars Stirrups	 c 3 nos. of 12 mm dia (all straight bars) : 2 nos. of 10 mm dia : 6 mm dia. 2-legged at 150 mm c/c 	
Reinforcement of Sunshade : Main bars Distribution steel Draw to a scale of 1 : 10 :	: 10 mm dia bars at 140 mm c/c : 6 mm dia @ 120 mm c/c	
(a) Longitudinal section of lintel (b) Cross-section of lintel with s	unshade	10 10

- **7.** Draw the reinforcement details of a simply supported RCC twoway slab whose corners are free to lift, with the following specifications :
 - (a) Specifications :

Size of the room— $4.0 \text{ m} \times 5.0 \text{ m}$

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Edge conditions-simply supported, corners not held down Overall depth of slab-140 mm Bearing on walls-230 mm (b) Materials : Concrete—M-20 grade Steel-Fe 415 (c) Reinforcement : Along shorter span-# 12 at 200 mm c/c (alternate bars are cranked at a distance of 400 mm from the face of the support) Along longer span-# 10 at 250 mm c/c (alternate bars are cranked at a distance of 500 mm from the face of the support Provide 3#8 hanger bars at each edge to keep top bars in position. (d) Covers : Bottom clear cover 12 mm Top clear cover 12 mm End covers 20 mm Bottom plan of the reinforcement (i) Top plan of the reinforcement (ii) (iii) vross-section along the shorter span at mid-span P. P. 10 + 5 + 5* * *

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