muADDA.com

BDD-L CBSGS. 31/05/2016 S.E Sem - IV Q.P. Code: 539201 (Revise Course) (4 Hours) [Total Marks: 80 N.B.: (1) Question No.1 is compulsory. Attempt any Three out of the remaining Five questions. (2) (3) Figures to the right indicate full marks. Assume any suitable data and clearly state the same. (4) What are the basic units / rooms for a luxurious bungalow? 2

1. Assuming the standard dimensions for rooms, plan a luxurious bungalow for a celebrity to be constructed on plot of size 20 m X 30 m (G+1, Load Bearing structure).

Provide verandah, staircase, passage and sanitary units as per bye laws.

(i) Draw the Ground Floor Plan

13

(ii) Draw the line plan of 1st floor.

- 5
- 2. (a) Draw the cross section passing through staircase, bath, WC of building 15 drawn in Q.No.01.
 - (b) Define Carpet area and Built up area. Prepare the total area statement (Carpet 5
- 3. (a) Draw the foundation plan with dimensions for the building drawn in Q.No.01. 10

area and Built up area) of building drawn in Q.No.01.

- (b) Suggest the type of pitched roof for a factory of clear size 8m X 20m. 10 Draw the plan and section of the same showing all details.
- 4. (a) Enlist the principles of planning. Explain with example, the 'Principles of 10 Grouping' used in planning of a residential building.
 - (b) Draw the site layout plan for building drawn in Q.No.01 clearly indicating 10 various services, open spaces etc.
- 5. (a) Explain with the help of sketches and suitability, Load bearing structure, 7 framed structure and composite structure.
 - (b) Define door. Draw the plan, elevation and section of the half paneled and 7 half glazed door. Assume the door size as 1.2m x 2.1m.
 - (c) Explain carpet area, built up area and FAR.

TURN OVER

muADDA.com

muADDA.com

6

SE. CIVIL Sem-TU

31/05/2016

CBS45. BDD-I

Q.P. Code: 539201



2

Write short notes on the followings (any Four): 6.

20

- Types of staircase with suitability
- (b) Wind rose (circulation) diagram
- (c) Building line and Control line
- (d) Sun shading devices
- (e) Development control rules

muADDA.com