Total No. of Questions—8]

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Seat	
No.	

[5252]-507

S.E. (Civil Engineering) (Second Semester) EXAMINATION, 2017 ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS (2015 PATTERN)

Time: Two Hours

Maximum Marks: 50

- N.B. :— (i) Attempt Q. 1 or 2, Q. 3 or 4, Q. 5 or 6, Q. 7 or Q. 8.
 - (ii) Figures to the right indicate full marks.
 - (iii) Draw neat sketch wherever necessary.
- 1. (a) Enlist documents to be submitted for seeking sanction for Building plan submitted to concerned authority. [6]
 - (b) Write a short note on importance of principles of architectural planning and explain any *one* in depth with sketch. [7]

Or

- **2.** (a) Why DP is said be an important document for "Living" ?[6]
 - (b) Enlist planning concepts for green building and explain any two.
- **3.** (a) Write a short note on necessity of abbreviations and perspective drawing. [6]
 - (b) Write a note on Smart Services. [6]

Or

- **4.** (a) What do you mean by evacuation time? Explain its role in disaster management. [6]
 - (b) Enlist the traps used for plumbing service and mention the function for any *two*. [6]
- 5. Draw to a scale 1:50 or otherwise developed plan for line plan as indicated in Figure 1. Assume suitably the tread/rise and width for the stairway for 3 m floor to floor height. Indicate the details like N line, door-window-ventilators and give the schedule for the same.

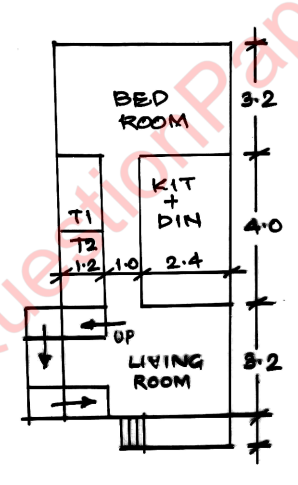


Fig. 1

6. Draw to a scale 1 : 50 *or* otherwise developed plan using the following data :

The tread & rise for the stairway : 0.25 m, 0.15 m, Floor to floor height : 3.0 m, W.C. : 1.2×1 sq. m., Bath : 1.2×2.1 sq. m. Living room : 18 sq. m, Kitchen plus dining : 12 sq.m., Bedrooms 2 nos : 15 sq. m., Passage width 1 m.

7. Draw to a scale of 1:50 or otherwise a line plan of a hospital building with 80 bed capacity. Assume suitable units for the same.

Calculate the water requirement for the same.

[12]

Or

8. Draw to a scale of 1:50 or otherwise a line plan of a hostel building with 80 bed capacity. Assume suitable units for the same.

Calculate the water requirement for the same.

[12]