(6)

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escapes with

Total No. of Questions—8]

Q4 A)

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[Total No. of Printed Pages—3

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S.E. (Civil) (Second Semester) EXAMINATION, 2019 ARCHITECTURAL PLANNING AND DESIGN OF BUILDINGS (2015 PATTERN)

Time: 2 Hours Maximum Marks: 50 i) Assume suitable data if required. ii) Figure to the right indicates full marks. iii) Solve Q. no. 1 or Q. no. 2, and Q. no. 3 or Q. no. 4 in Answer book. iv) Solve Q. no. 5 or Q. no. 6 and Q. no. 7 or Q. no. 8 on Drawing Sheet only. Differentiate between building line & control line by drawing a suitable Q1A). (7) sketch. Explain the meaning and importance of the following: Height zoning B) (6)and Density zoning OR Enlist the documents to be submitted for seeking Commencement Q2 A) (6) Certificate and Occupancy Certificate, Enlist different aspects for planning a green building. Explain any two B) **(7)** aspects of Green Building planning with sketch. Q3 A) Explain the need of a) line plan, b) abbreviations and c) perspective (6) drawing. Calculate the required opening area for a living room of a HIG bungalow B) (6) with dimensions 6m x 7.2m x 3.3m in dry hot climate, when the wind is blowing with a velocity of 7.5 kmph; perpendicular to the openings. OR).

Explain the meaning of fire load and elaborate the need

appropriate evacuation time.

- Q3 A) Explain the need of a) line plan, b) abbreviations and c) perspective.//www(6) puonline.com drawing.
- B) Calculate the required opening area for a living room of a HIG bungalow (6) with dimensions 6m x 7.2m x 3.3m in dry hot climate, when the wind is blowing with a velocity of 7.5 kmph; perpendicular to the openings.

OR

- Q4 A) Explain the following terms (any three): i) Q ii) K iii) t_i iv) t_0 (6)
- B) Explain the meaning of fire load and elaborate the need of escapes with appropriate evacuation time. (6)
- Q 5 Draw a detailed Floor Plan to a scale of 1:50 or otherwise; of a residential (13) building for the given line plan below. Use following data: RCC framed

structure, Wall thickness, 150 mm for all, Single storey building, Plinth height 450 mm, All dimensions in the sketch are in m. Indicate suitable locations & sizes of doors, windows and staircase and write the schedule of openings.

UVING ROOM: 4m×4m	KITCHEN WITH WASHING AREA AND STORE INSIDE: 4m x 4 m
TOILET TO BE OPERATED FROM LIVING ROOM 1.5 m X 2.5 m	<u> </u>
ENTRANCE VERANDAH 4 M WIDE WITH STAIRCASE (1.2 m WIDTH)	MASTER BEDROOM WITH ATTACHED TOILET (1.5 m X 2.5 m)
STAIRCASE (1.2 m WIDTH)	TOILET (1.5 m X 2.5 m)

OR

- Q 6 Draw a detailed Floor Plan to a scale of 1:50 with following data:
 i) Living room 1 no. approx. area 18 m² ii) Kitchen cum Dining 1
 no. approx. area 15 m² iii) Bed rooms 2 no. approx. area 15 m² each
 iv) Floor to floor height 3.0 m v) R. C. C. structure vi) Plinth in
 UCR masonry vii) Varandah, Passage, Staircase, W.C. and Bath /
 attached toilet etc. of suitable sizes should be provided. Indicate North.,
 door / windows / ventilators etc.
- Q 7 Design a single storey hospital building draw only the Line Plan with following data: i) Number of general wards, 2 in no, with 8 bed capacity in each ii) 4 special rooms and 4 semi special rooms iii)

 Reception area with adequate waiting iv) Laboratories / X Ray rooms etc v) Lift / Staircase for future expansion vi) Operation theatres .. 20 m² vii) Varandah, Passage, sanitary units etc. of appropriate dimensions should be provided. Show North direction and indicate door / window

and

attached toilet 20 m² D) Working area for other staff: 50 m² E) Record room: 30 m² F) CCTV and other computer service area 20 m² G) Kitchen with pantry: 15 m² H) Staircase: tread: 300 mm, rise: 150 mm, floor to floor height: 3.3 m, I) Water room and Toilet (separate for male and female): 7.5 m²