Total No. of Printed Pages:2

SUBJECT CODE NO: H -123 FACULTY OF SCIENCE AND TECHNOLOGY T.E. (Civil)

Design of Structures - II (RCC) (OLD)

[Time: Three Hours]			[Max.Mark	s:8
N.B		Please i. ii. iii. iv. v.	e check whether you have got the right question paper. Question No. 1 and 6 are compulsory. Answer any two from section A & section B. Assume suitable data if necessary. Figures to right indicate the maximum marks. Use of non – programmable calculator is allowed. Use of IS: 456 – 2000 is permitted. Section A	
Q.1	b)	a) What are the advantage and disadvantages of providing large clear cover to reinforcem in flexural member?b) Enumerate the different types of limit state with brief description.c) Why is the provision of minimum reinforcement in Reinforced concrete beam?		
Q.2	unifor	Design simply supported beam of span 5M. is to carry A uniform dead load of $20KN/M$. and uniform live load of $30KN/M$. the width of the support is $230mm$. assume $M-25$ concrete and Fe -415 steel.		
Q.3	width	sign cantilever beam of span 3-0 Mt. is to carry A uniformly distributed load of 20 KN/M. the lth of the support is 230mm. assume $M-25$ concrete and Fe- 500. Show the curtailment of inforcement.		
Q.4		 a) What is mean by cracking? Explain the types of cracks. b) A rectangular beam of span 7M c/c resting on 300mm wide simple supports is to carry a superimposed load of 35KN/M design the Beam it is restricted to 550 MM. Use M20 and Fe415 grade. 		
Q.5	An Isolated simply supported T – Beam has flange width 2300MM and flange thickness of 120MM, the effective span of the beam is 3.5 meter. The effective depth of the beam is 580MM and width 300MM, the beam having the reinforcement with 8 – 20 MM Tor use M20 and Fe 41 grade determine the moment of resistance of the section.			15

Section B

- Q.6 Explain the following terms.
- 10 a) Development length and necessity of the check.
 - b) Necessity of torsion reinforcement in the slab.
 - c) Relationship for the load carrying capacity of an axially loaded short column.
 - d) One way slab and Two way slab.
- **Q**.7 Design a reinforced concrete slab for a room $4.2M \times 6.5M$ supported on a beam of Width 15 250MM.the slab is continuous over left support and downward direction in plan, carrying a live load of $4KN/M^2$ & floor finish 1.0 KN/M^2 assume M – 20 grade concrete & Fe – 415 grade steel.
- **Q.8** Design a dog legged stair case for a residential building having a room size $5m \times 2.5M$. Floor to floor height is 3M. The column size $230MM \times 380MM$ take live load $3KN/M^2$ & floor finish load $0.9KN/M^2$ Use M20 and Fe – 415 grades.
- Q.9 Design isolated footing for rectangular column $230mm \times 500mm$ reinforced with 8 bars of 15 20mm diameter. And carrying axial factored load of 2000KN, SBC of soil is 250KN/M² at a depth of 2.0m below ground level. Assume M25 grade of concrete & Fe- 415 grade of steel. Show the reinforcement in details.
- Design a rectangular column subjected to ultimate load of 2000KN. The column is 4.5M long & 15 Q.10 effectively held in position at both ends but not restrained against rotation. Take M- 20 & Fe - 500 grades.