No. of Printed Pages : 3

BAR-004

BACHELOR OF ARCHITECTURE

•

0	Term-End Examination						
00409		June, 2010					
00	BAI	R-004	FSTR	RUCTURES – I			
Time : 3 hours					Maximum Marks : 70		
Note			n No. 1 is con s from the rema	•	y. Answer any four estions.		
1.		ons gir Due (i) (ii) (iii) (iv) Youn (i) (ii) (iii) (iv) Out	ven in question to wind loads, slide overturn overturn as w no effect ng's modulus is lateral stress/ lateral stress/ longitudinal strain. longitudinal s	s (a) to (a buildi ell as sli given a lateral s longituc stress/la ; materia	ng may : de s : train linal strain s/longitudinal		
		(i)	k, stone, steel, G steel glass	Glass (ii) (iv)	b r ick stone		

1

BAR-004

P.T.O.

	(d)	The number of reactions at a fixed support in a plane structure are :					
		(i) 4 (ii) 6					
		(iii) 2 (iv) 3					
	(e)	In a pin jointed truss, forces are applied :					
		(i) at the joints					
		(ii) at the middle of members					
		(iii) at the quarter span of a member					
		(iv) at joints as well as at the middle of					
		the members					
	(f)	A structure should be :					
		(i) stable (ii) safe					
		(iii) economical (iv) all of the above					
	(g)	Out of the following, which one is a time					
		dependent phenomenon ?					
		(i) elastic deformation					
		(ii) creep deformation					
		(iii) temperature strain					
		(iv) none of the above					
2.	(a)	Explain how a fixed support is different 7	,				
		from a hinged support ?					
	(b)	What do you understand by yield point ?					
		Explain with the help of stress-strain curve					
		of mild steel.					
3.	(a)	What do you understand by Dead Loads 7					
	·	and live loads ? Explain with examples.					

BAR-004

2

- (b) What are the effects of temperature 7
 variations on materials used in buildings ?
 Explain taking example of a truss with hinged supports on both ends.
- 4. (a) What are various functions of any structural 7 frame work ? Describe with the help of neat sketches.
 - (b) Why analysis of forces is important for a 7 structural framework ? Discuss it with reference to a communication tower.
- (a) What do you understand by 'factor of 7 safety'? Describe the factors affecting it.
 - (b) What do you understand by stiffness? How 7 is it related to strength?
- 6. (a) Explain the likely effects of wind forces on 7a high rise building. How can such a building be made safer against wind ?
 - (b) What do you understand by 'design of 7 structures' ? What considerations are important for it ? Discuss briefly.
- 7. Write short note on *any two* of the following : 2x7=14
 - (a) Forces of nature
 - (b) Stability of structures
 - (c) Types of stresses

BAR-004

3