

SD-6053

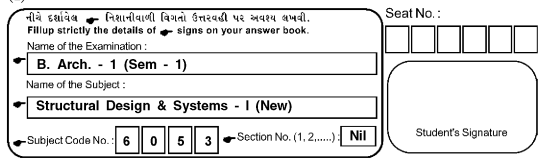
B. Arch. - I (Sem - I) Examination May / June - 2011 Structural Design & Systems - I

(New Course)

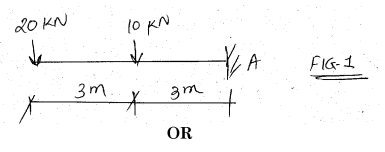
Time : 2	Hours	[Total	Marks	:	50
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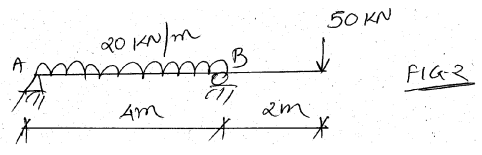
Instructions:

(1)



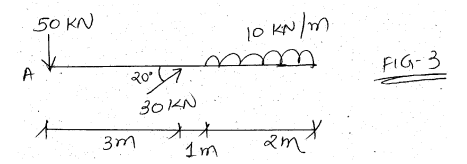
- (2) Assume suitable data and specifically mention it.
- (3) Figures to the right indicate full marks.
- (4) Mention your assumed sign conventions.
- (5) Draw sketches wherever required.
- (6) Use of Nonprogrammable scientific calculator is permitted.
- Explain following terms by giving proper example: 8
 Stability, equilibrium, Stiffness, Moment.
- 2 Calculate Reaction of a beam shown in fig. 1 or fig. 2. 10





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3 Calculate resultant of a given force system. Refer fig. 3.

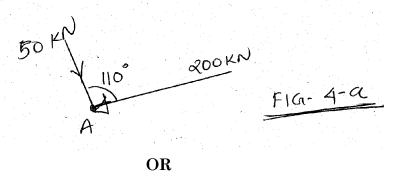


4 Answer following questions.

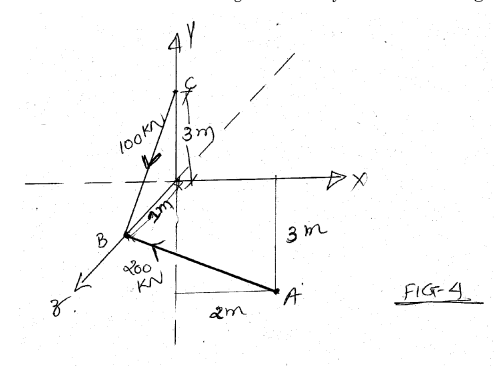
10

8

- (i) Calculate resultant force using triangular law. fig. 4a.
- (ii) Explain giving proper example: Shear, Axial tension.



Calculate Resultant of the given force system shown in fig-4.



5 Why we use truss? How it is beneficial? Solve the truss shown in **fig.** 5, using method of joints OR Graphical method and tabulate your result. 14

