Seat No.:	Enrolment No.
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GUJARAT TECHNOLOGICAL UNIVERSITY

BE ARCH - SEMESTER - III • EXAMINATION - SUMMER • 2015

Subject Code: 1035003 Date: 14-05-2015

Subject Name: Structure - III

Time: 02:30 pm - 04:30 pm Total Marks: 50

Important Instructions:

- 1. Attempt all questions.
- 2. Make suitable assumptions wherever necessary.
- 3. Draw neat sketches where required.
- 4. Figures to the right indicate full marks.
- 5. If more options are attempted, then, highest scoring answers will be considered.

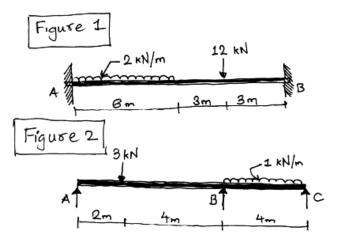
Q.1 Analyze the fixed beam given in figure 1. Calculate and Draw SFD and BMD for the beam.

12

12

OF

Q. 1 Analyze the continuous beam given in figure 2. Calculate and Draw SFD and BMD for the beam.



Q.2. Explain Euler's Column Theory and assumption for the same.

10

Q. 3. Define Slenderness ratio and explain the failures of Long column and short column

8

OR

Q.3. Define Rakine's formula for Columns and explain Euler's Crippling Load

8

Q.3. Solve/answer (any two) of the following problems:

(10 marks each) 20

- An alloy hollow circular column of 200mm external and 160mm internal diameter is 5m. Long and fixed at both ends. It is subjected to a load of 120kN at an eccentricity of 20mm from the geometrical axis.
 Determine the maximum stress induced in the column section. Take E as 120 GPa (120 N/mm²)
- 2. A steel rod 5m long and of 40mm diameter is used as a column, with an end fixed and other free. Determine the crippling load by Euler's Formula. Take *E as 200*.
- 3. Discuss 'Equivalent Length of a Column' for different end conditions, their relations and Crippling Load.
