

# THE TECHNICAL UNIVERSITY OF MOMBASA

# Faculty of Engineering and Technology

# DEPARTMENT OF BUILDING AND CIVIL ENGINEERING

# UNIVERSITY EXAMINATION FOR DEGREE IN BACHELOR OF SCIENCE

# CIVIL ENGINEERING

# ECE 2317 THEORY OF STRUCTURES IV

### END OF SEMESTER EXAMINATION

SERIES: DECEMBER 2016

### **TIME: 2 HOURS**

#### Instructions to Candidates:

You should have the following for this examination

Answer booklet

This paper consists of **FIVE** questions

Answer question ONE (COMPULSORY) from SECTION A and any other TWO questions from SECTION B

Maximum marks for each part of a question are clearly shown

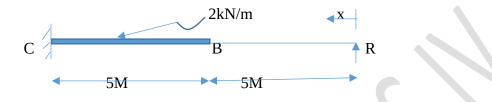
This paper consists of TWO printed pages

# **SECTION A** (COMPULSORY -30 MARKS)

# **QUESTION 1**

(a) State the following: Principle of virtual work i. (2marks) Castigliano's Second Theorem ii. (2marks) iii. First moment of area theorem (2marks) **Complementary Work** iv. (2marks) Second Moment of Area Theorem (2marks) v.

(b)Using strain energy principle analyse the beam shown and draw the shear force and bending moment diagram (20marks)



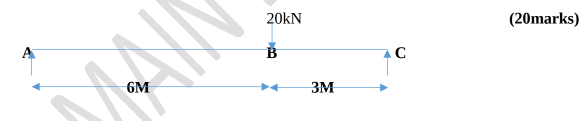
**SECTION B** (Answer any TWO questions from this section. Each question carries 20 marks)

# **QUESTION 2**

A rolled steel joist of 250mm x 125mm as shown below carries a single concentrated load of 20kN at the right third point over a simply supported span of 9m.

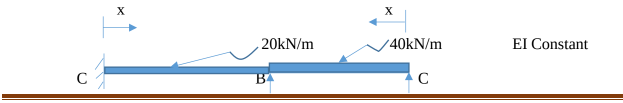
If the value of Ixx for the beam is  $51.316 \times 10^{6} \text{mm}^{4}(51.316 \times 10^{-6} \text{M}^{4})$  and the value of E for the material is  $200 \text{GPa}(200 \times 10^{6} \text{kN/m}^{2})$  calculate by the use of conjugate beam method

- (i) Deflection under the load and
- (ii) Maximum deflection on the span.



# **QUESTION 3**

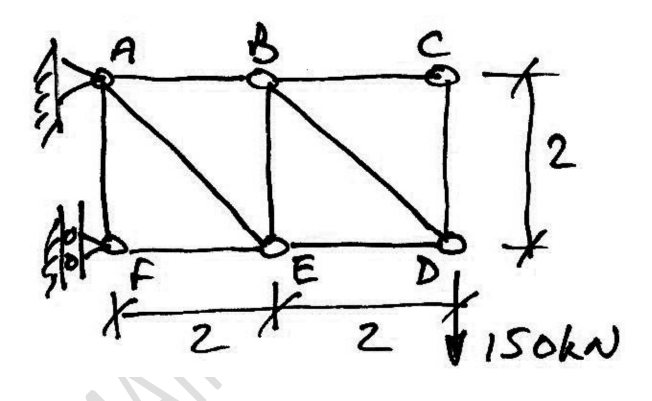
Using strain energy principle analyse the beam shown and obtain the reactions A, B and C, SFD and BBD. (20marks)





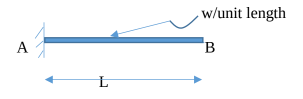
# **QUESTION FOUR**

Determine the vertical and deflection of joint *D* of the truss shown. Take E = 200 kN/mm<sup>2</sup> and member areas, A = 1000 mm<sup>2</sup> for all members except *AE* and *BD* where  $A = 1000\sqrt{2}$  mm<sup>2</sup>. (20marks)



# **QUESTION FIVE**

Using moment area method determine the deflection at B and the slope for the figure shown below (20marks)



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