

# JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY

#### SCHOOL OF ENGINEERING AND TECHNOLOGY

# UNIVERSITY EXAMINATIONS FOR THE DIPLOMA IN CONSTRUCTION MANAGEMENT (TVET)

# 1<sup>ST</sup> YEAR 2<sup>ND</sup> SEMESTER 2023/2024 ACADEMIC YEAR

**CENTRE: MAIN CAMPUS** 

**COURSE CODE: TDC 2121** 

**COURSE TITLE: TECHNICAL DRAWING I** 

**EXAM VENUE:** STREAM: Dip CONSTRUCTION MGT

**DATE: ../04/2024 EXAM SESSION:** 

**DURATION: 2 HOURS** 

### **Instructions**

- 1. Answer ALL questions in Section A (Compulsory) and ANY other three questions in Section B
- 2. Candidates are advised not to write on question paper
- 3. Candidates must hand in their answer booklets to the invigilator while in the examination room
- 4. Indicate your course particulars IN a well prepared title block (scale to be used is 1: 1)

#### Section A (Compulsory) (40 Marks)

1. State five types of lines used in technical drawing (5 Marks)

2. Given that A3 SIZE of drawing paper is 210mm x 290mm, sketch on the same plane, the following paper sizes showing their respective sizes

i. A4

ii. A5

iii. A6

iv. A2

v. A1 (10 Marks)

3. Divide a line AB 55mm into 8 equal parts

(5 Marks)

4. Construct a right angle triangle whose perimeter is 75mm

(5 Marks)

5. Construct each of the following angles

i.  $30^{0}$ 

ii. 135<sup>0</sup>

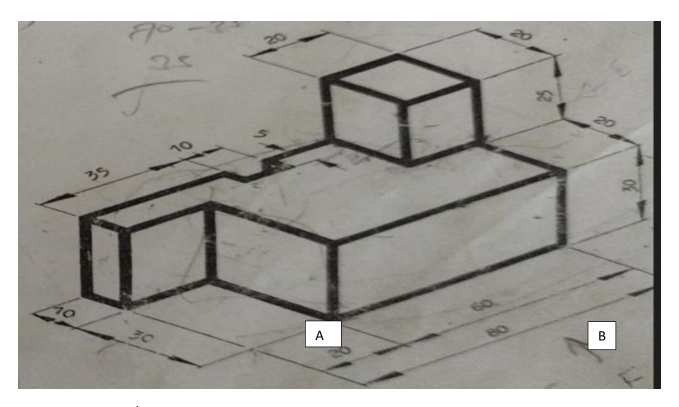
iii. 15<sup>0</sup>

iv.  $22.5^{\circ}$ 

(10 Marks)

## Section B (Answer any three questions from this section) (60 Marks)

- 6. Construct a plain scale of 30 mm =300 mm to read to 10 mm up to 1200 mm. Using this scale, draw to scale a triangle having a perimeter of 1200 mm and having sides in the ratio 3:4:6. Print neatly along each side the length to the nearest 10 mm (20 Marks)
- 7. Draw a line AB 40mm long. On the line, construct 45<sup>0</sup> at A and 60<sup>0</sup> at B. use line AB and the angles constructed to draw the following angles (20 Marks)
  - i. pentagon
  - ii. heptagon
  - iii. nonagon
  - iv. hexagon
- 8. Refer to the block shown below: redraw the block in isometric projection TAKING corner A as the lowest point. all dimensions in mm (20 Marks)



9. Draw in 3<sup>rd</sup> angle orthographic projection the views of the block in question 8 above taking B as the front elevation (20 Marks)