

# JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY

## **UNIVERSITY EXAMINATIONS 2013/14 ACADEMIC YEAR**

# 1<sup>ST</sup> YEAR 1<sup>ST</sup> SEMESTER EXAMINATION FOR THE DEGREE OF BACHELOR OF SCIENCE IN RENEWABLE ENERGY, TECHNOLOGY AND MANAGEMENT

**COURSE CODE: TET 3112** 

COURSE TITLE: ENGINEERING DRAWING I

DATE: 22/4/2013 TIME: 14.00-16.00PM

**DURATION: 3 HOURS** 

#### INSTRUCTIONS TO CANDIDATES

- i. This paper consists of 5 questions; answer question ONE and any other two questions
- ii. Draw the margin and title block on at least one of the drawing papers (answer sheet)
- iii. Answer question one in the answer sheet provided

#### **QUESTION ONE (20 MARKS)**

i. Explain what you understand by the term engineering drawing?

(2MARKS)

- ii. Name any four branches of engineering drawing (4 MARKS)
- iii. Do you think engineering drawing is relevant to you as far as your line of training is concerned? Discuss (4 MARKS)
- iv. In this course, you have been exposed to both pictorial and orthographic projections. Discuss each giving advantages, disadvantages and areas of application in Engineering (6 MARKS)
- v. If you are restricted to use only three grades (types i.e. HB, H, 2H, etc) of pencils in a drawing exercise
  - a) Which grades will you choose? (2 MARKS)
  - b) How will you use each of the chosen grades? (2 MARKS)

#### **QUESTION TWO (15MARKS)**

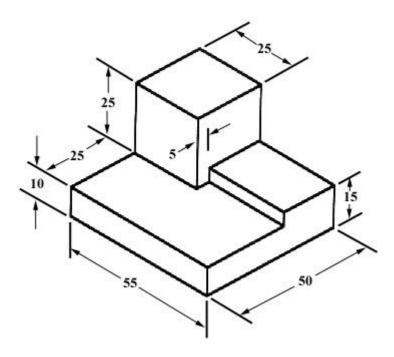
i. Draw a straight line AB of any suitable length. Mark a point P on line AB very close to point B (10mm from B). Construct a perpendicular bisector to line AB passing through point P without extending line AB

(5 MARKS)

- ii. Construct a chord scale using a radius of any suitable length (3 MARKS)
- iii. Using the chord scale constructed in (ii) above, construct an angle of 50° (3 MARKS)
- iv. Construct a right angled triangle given the length of the hypotenuse is 5m and one of the sides is 3m (4 MARKS)

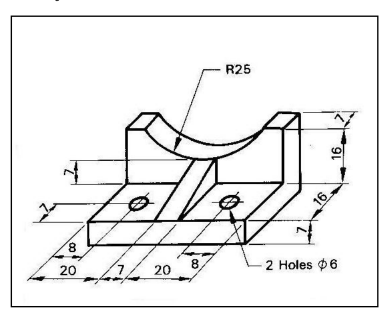
#### **QUESTION THREE (15 MARKS)**

Draw orthographic views using first angle method of projection from the pictorial view given below. Set the side with the longer dimension as the front



## **QUESTION FOUR (15 MARKS)**

Draw orthographic views using first angle method of projection from the pictorial view given below. Give only the views required to completely describe the object



# **QUESTION FIVE (15 MARKS)**

Below is given the orthographic multi-views of an object. Develop the pictorial view using the isometric method. The dimensions are in centimeters

