



# **KIBABII UNIVERSITY**

# UNIVERSITY EXAMINATIONS 2017/2018 ACADEMIC YEAR

# FOURTH YEAR FIRST SEMESTER SUPPLEMENTARY / SPECIAL EXAMINATIONS

FOR THE DEGREE OF BSC (PHYSICS)

**COURSE CODE:** 

**SPH 412** 

**COURSE TITLE:** 

TECHNICAL DRAWING

**DURATION: 2 HOURS** 

DATE: 02/10/2018

TIME: 8-10PM

#### INSTRUCTIONS TO CANDIDATES

Answer **QUESTION ONE** (Compulsory) and any other two (2) Questions.

- Indicate answered questions on the front cover.

Start every question on a new page and make sure question's number is written on each page.

This paper consists of 3 printed pages. Please Turn Over



KIBU observes ZERO tolerance to examination cheating

## QUESTION 1 (30 marks)

- a. Using A2 drawing paper, draw the border lines and title block indicating the title as EXAMINATION, SCALE, DATE, your REGISTRATION NUMBER, DRWG NO. and Your NAME.
- b. Draw the three orthographic views of Fig. 1 in Third Angle projection and include at least six (6) dimensions.

# QUESTION 2 (20 marks)

Using concentric circle method, construct an ellipse whose major axis is 80 mm and minor axis is 50 mm.

### QUESTION 3 (20 marks)

Produce a cavalier oblique projection from Fig. 2 drawn in First Angle Projection. Include all dimensions.

## QUESTION 4 (20 marks)

Draw the three orthographic views of Fig. 3 in First Angle projection and include at least six (6) dimensions.

### QUESTION 5 (20 marks)

Copy the given sectional views of a machine part as shown in Fig. 4. Draw the given views and insert all dimensions.

# SPH 412 EXAM

