FACULTY ENGINEERING & TECHNOLOGY

DEPARTMENT BUILDING & CIVIL ENGINEERING

COURSE/CLASS DIPLOMA IN BUILDING & CIVIL ENGINEERING

UNIT CODE EBC 2104

UNIT NAME WORKSHOP TECHNOLOGY II

SERIES APRIL 2016

DURATION 2 HOURS

NO. OF STUDENTS 15

This paper contains **FIVE** questions answer any **THREE.** All questions carry equal marks.

EBC2105: WORKSHOP TECHNOLOGY II

QUESTION ONE

- a) Briefly explain **FOUR** preference of a block work over brickwork (8 marks)
- b) Show with sketches the difference between a steel float and wooden float. (12 marks)

QUESTION TWO

- a) With the aid of sketches differentiate between a try square and a meter square (8 marks)
- b) State the **SIX** steps you would follow when preparing timber by hand using jack plane (12marks)

QUESTION THREE

- a) State the uses of the following fittings used in scaffoldings:
 - i. Reveal pin
 - ii. Base plate
 - iii. Swivel coupler
 - iv. Double coupler
 - v. Putlog coupler

(10 marks)

b) Show with sketches the difference between an independent scaffold and putlog scaffold (10marks)

QUESTION FOUR

- a) What are the **FOUR** purposes of a bond in brickwork? (8 marks)
- b) Briefly differentiate the terms plastering and rendering (2marks)
- c) State **FIVE** requirements of a good mortar (**10marks**)

QUESTION FIVE

- a) With the aid of sketches, differentiate between a gauge and a gouge, stating the use of each (10marks)
- b) Show with sketches, a dovetail having and cross-halving joint. (10marks)