FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA SCHOOL OF TECHNOLOGY EDUCATION DEPARTMENT OF INDUSTRIAL AND TECHNOLOGY EDUCATION 2012/2013 SECOND SEMESTER EXAMINATION

COURSE CODE: ITE323

COURSE TITLE: MATERIAL TECHNOLOGY II

UNIT: 2, TIME: 2HRS

INSTRUCTION: Answer all 2 questions from section 'A' and any 2 questions from section 'B'

SECTION A

1 i. Copper contain no iron

True-False

ii.Steel contain no iron

True-False

- iii. Magnetic is the property that do not distinguish between ferrous and non –ferrous metal True-False
- iv. All ferrous metal rust when exposed to moisture True-False
- v. All ferrous metal are not magnetic True-False
- vi. Machine parts are made from ferrous True-False
- vii. Metal present good finishing e.g. Jewelries True-False
- viii. Non-ferrous metals are conductors of electricity True-False
- ix. Brass is combination of 3 metals True-False
- x. Duralumin is used for making Air craft pats, car engine and boat engine parts True-False
- 2 i. The property of metal to resist penetration or indentation by other metals is called:
- a. Strength b.Plasticity c.hardness d.elasticity e.tougness
- ii. Which of the following is not heat treatment processes of metal?
- a. Hardening b. tempering c.annealing d. soaking e. case-hardening
- iii. Wood has a structure and nature that can be regarded as:
- a. Micro and glucose structure b. macro and glucose structure c. micro and micro structure d. micro and mocro structure e. glucose and cellulose structure
- iv. Trees grow in thickness in concentric layers that are called ----- annually: a spring wood b. growing season c. stronger season d. growth rings e. wood spring
- v. Which of the following is not among properties of wood: a. Durability b. colours c. texture d.scent e. malleability

SECTION B

- 3 a. List FIVE (5) major materials technology that can be used for our daily application
- b. List THREE (3) major classes of materials.
- c. Define the term material technology
- 4 a. Briefly explain the following terminology i.air seasoning and ii. kiln seasoning
- b. List any SIX (6) properties of plastics briefly explain any THREE (3) listed
- c. List and explain TWO (2) types of plastics.
- 5a. What do you understand by Glass?
 - b. What are the properties of glass. List and explain any THREE (2)
 - c. What is the relationship between glass and building as today
- 6a. Define ceramics
- b. Briefly explain any FIVE (5) ceramics product.
- c. what do we use ceramics in our modern homes. List any FIVE (5) commonly use of ceramics in our houses.