## FEDERRAL UNIVERSITY OF TECHNOLOGY MINNA. DEPARTMENT OF INDUSTRIAL AND TECHN. EDUCATION.

## SECOND SEMESTER EXAMINATION 2012/2013.

COURSE CODE: WWT 221

COURSE TITTLE: WOOS SCIENCE II

TIME ALLOWED: 2 HOURS

INSTRUCTION: ATTEMPT ANY FOUR (4) QUESTIONS

- 1. a. Explain briefly the term built-up material
  - b. list four (4) examples of physical properties of wood
  - c. Identify and explain four (4) parts of a living tree
- Explain in detail the following wood strength properties support your answer with sketches where necessary
  - a. Tensile strength
  - b. Compressive
  - c. Sharing srenght
- 3. a. What do you understand by wood resistance to decay?
  - b. briefly explain the following terms as applied to wood sciences.
  - i. vessels ii. Pores
  - c. what is the function of protoplasm in the cell of a living tree
- 4. a. Identify with arrow sketches only, the production processes of particle board.
  - b. list three (3) sources of raw material for making hardboard and particle board
  - c. what is wood resistance to identification iden tation?
- 5. a. give the full meaning of the following abbreviations
  - i. DD or D2s
  - ii. E.M.C
  - iii K.
  - iv. . M.C
  - A.D
  - b. tabulate to show each of artificial and natural wood defects
  - c. what is a timber ?