FEDERAL UNIVERSITY OF TECHNOLOGY, MINNA DEPARTMENT OF INDUSTRIAL AND TECHNOLOGY EDUCATION FIRST SEMESTER EXAMINATION 2012/2013 SESSION

Course Title: Methods of Teaching Industrial and Technology Education

Course Code: I T E 312 Credit Units: 2 units Time Allowed: 2 hours

<u>Instructions</u>: Answer any four (4) questions.

Course Lecturer: G. A. Usman

1. (a.) What is the ultimate goal of any instructional activity in education?

- (b.) State and explain any five principles underlying the choice of teaching methods.
- (c.) Select a topic in your optional area and prepare a detailed lesson plan for a JS II class.
- 2. (a.) What is learning?
 - (b.) State and explain any three categories of instructional objectives. Give examples in each category.
 - (c.) List and explain any three commonly used teaching methods you know.
- 3. (a.) What is evaluation?
 - (b.) List and discuss with examples any three types of evaluation.
 - (c.) What is the sole aim of a good classroom/laboratory management?
- 4. (a.) Discuss any five basic facts that underline how individuals learn.
 - (b.) List and explain any three types of learning.
 - (c.) List and discuss those psychological factors that affect learning.
- 5. (a) In order to motivate learners, what techniques should a technical teacher adopt?
 - (b) What is the major problem faced by some teachers in the selection of appropriate methods for instruction?
 - (c) Distinguish very clearly the difference between teaching method and teaching technique?
- 6. (a) Define the following terms:
 - (i) Curriculum
 - (ii) Scheme of work
 - (iii) Lesson plan
 - (iv) Lesson notes
 - (b) The underlying principle of the project method of teaching is that the concepts are comprehended through direct contact with materials. State the advantages of the project method in a technical institution.