NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

FACULTY OF INDUSTRIAL TECHNOLOGY

DEPARTMENT OF INDUSTRIAL AND MANUFACTURING ENGINEERING

WORKSHOP TECHNOLOGY - TIE 1203

2ND SEMESTER EXAMINATIONS

Instructions to candidates.

Time: 3 hours

Answer any **FIVE** questions.

Question paper is printed on both sides.

All questions carry equal marks

QUESTION 1.

- a) Define a workshop, in the context of a manufacturing facility. (2 marks)
- b) Give three examples of workshops that may be found at a manufacturing facility of your choice. (3 marks)
- c) Explain the Technology, including Skilled Manpower, that may be found in each of the above workshops. (15 marks)

QUESTION 2.

Give five responsibilities that an employer has, under the HSW act, to ensure a safe work environment and good health and welfare for employees. (20 marks)

QUESTION 3.

- a) The use of hand tools is physically tiring. Give four reasons why we still have to use hand tools. (10 marks)
- b) What is the difference between hand-powered tools and powered hand-tools? (2 marks)
- c) List four Engineer's files and give their typical uses. (8 marks)

QUESTION 4.

- a) What is marking-out and why is it important? (5 marks)
- b) Explain the function of a datum, giving three examples supported by sketches (15 marks)

QUESTION 5.

Sketch three types of flame used in oxy-acetylene welding and state their uses.

(20 marks)

QUESTION 6.

Both AC and DC supplies are used arc in electric-arc welding. Give two **advantages** and two **limitations** of each, stating at least one application of each.

(20 marks)

QUESTION 7.

Several work-holding devices can be mounted onto the spindle of a Centre Lathe. Name three of them, giving reasons for their preferred choice. (20 marks)

END OF EXAM