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

COURSE CODE: MWT 312

COURSE TITLE: MACHINE SHOP PRACTICE I

TIME ALLOWED: 2 HRS 45 MINUTES

INSTRUCTION: ATTEMPT QUESTION (1) AND ANY OTHER (3)

OUESTION ONE:

l(a). Fig 1 is a component to be machined on the lathe in the machine shop. Draw the same component to any scale of your choice; write a comprehensive operational sequence for its production.

1(b) outlines safety precautions to be observed while producing the components.

QUESTION TWO:

2(a) Discuss comprehensively safety precautions in the machine shop

2(b) write detail note on the following and sketches where possible:

i.Tailstock, ii. Lathe centers, iii. Lathe chuck, IV. Lathe steadies, v. Lathe beds

OUESTION THREE

- 3(a) Differentiate between sensitive, pillar and radial drilling machine and state their advantages and disadvantages.
- 3(b) with the aid of a sketch, draw a tapered shank drill and labeled the parts
- 3(c) Identify five twist drill faults, causes and remedy.

QUESTION FOUR

- 4(a) with the aid of sketch draw the driving mechanism of a shaping machine labeled the parts and explains how length of strokes is obtained.
- 4(b) shows with the aid of diagram the table field mechanism of shaping machine, label its parts and explain in details how it functions
- 4(c) write short note on the following:
- (I) the ram (ii) Clapper box (iii). Tool feed hand control (IV) tool post (v) shaping tool

QUESTION FIVE

- 5(a) what are the essential differences between a vertical and horizontal milling machine
- 5(b) write short note on the following:

i.milling cutting tools

ii.up cut and down cutting milling

iii.gang and straddle

iv.arbor and arbor support bracket

v.causes of bent arbors

