THE UNITED REPUBLIC OF TANZANIA NATIONAL EXAMINATIONS COUNCIL OF TANZANIA DIPLOMA IN TECHNICAL EDUCATION EXAMINATION

789

METAL WORKING AND MECHANICAL PRACTICE

Time: 3 Hours

Monday, 13th May 2019 a.m.

Instructions

- 1. This paper consists of eight (8) questions.
- 2. Answer any five (5) questions.
- 3. Each question carries twenty (20) marks.
- 4. Non-programmable calculators may be used.
- 5. Communication devices, programmable calculators and any unauthorized materials are **not** allowed in the examination room.
- 6. Write your Examination Number on every page of your answer booklet(s).





Page 1 of 3

prof.exams.may19



- Give the meaning of the term 'fitting' as used in mechanical workshop activities. Write five points to signify the proper use of a bench vice. (i) (a) 1.
 - Explain how the metal chipping process is carried out in the workshop.
 - Outline the advantages of using a power hacksaw. (b)
 - Identify two materials which are commonly used for making hacksaw blades. (i) (c)
 - (ii)
 - With examples, give four parameters which are used to determine the size of a hand hacksaw.
- Briefly explain four points to be kept in mind in order to get good results in the hand 2. (a) filing operation.
 - Give three methods of filing. (b)
 - Describe the following features in connection with files: (c)
 - Size of the file
 - (ii) Cut of the teeth
 - (iii) Grade of cut of the file
 - (iv) Shape of the file.
 - Draw a hand file and show its eight parts. (d)
- Write four advantages of braze welding. 3. (a)
 - In four points, give the importance of borax flux for welding process. (b)
 - Briefly explain two factors that influence the effectiveness of brazing operations. (c)
 - Classify the brazing alloys into two essential categories as used in welding. (d)
- 4. (a) Explain the term 'electric arc welding'.
 - To which flow of an electric energy the arc welding is based on? (b)
 - Write the hazards of ultraviolet rays and suggest the ways to prevent them.
 - Sketch a neat diagram with six labeled parts to demonstrate the coated electrode in (c) working process.
 - Outline five criteria to be considered during an electrode selection. (d)
- 5. Outline three basic types of chip produced when cutting metals. (a)
 - How are anvils and swage blocks used in connection with metal cutting? (b)
 - (c) Explain the term threading and give five requirements of correct threading.
 - (d) Draw a flat chisel in a cutting position and show the important geometry angles.
- 6. Explain the function of each of the following: (a)
 - The angle plate
 - Vee blocks. (ii)
 - (b) Explain the general procedures of marking out a workpiece.

- (c) Outline the requirements for laying out lines using a surface gauge or a vernier height gauge.
- 7. (a) (i) Explain cutting speed as used in workshop practice.
 - (ii) Calculate the cutting speed, given that the work diameter is 14mm and the rotation speed (N) is 8 rev/m; take $\pi = 3.142$.
 - (iii) Calculate the change gears to cut R.H. thread of 10 T.P.I.
 - (b) (i) Outline the factors that limit the use of the maximum feed to the workshop machine.
 - (ii) What is the pitch, depth, minor diameter, width of crest, and width of root for M6 x 1.0 thread? Given that:
 - D = 0.54127 P
 - Crest = 0.125P
 - Root = 0.25P
- 8. (a) How can the drilling of large diameters in sheet metal be done satisfactorily?
 - (b) What are the four causes for the defect of making oversize hole when drilling?
 - (c) Write two purposes of reamers left hand helix.
 - (d) Give the purpose for each of the following in metal works:
 - (i) Counterbore tool pilot
 - (ii) Chamfer.