Code: C16 M-502

### 6638

# **BOARD DIPLOMA EXAMINATION**

**JUNE - 2019** 

## DIPLOMA IN MECHANICAL ENGINEERING INENNDUSTRIAL ENGINEERING ESTIMATING AND COSTING FIFTH SEMESTER EXAMINATION

**Time: 3 Hours Total Marks: 80** 

#### PART - A $(3m \times 10 = 30m)$

Note 1:Answer all questions and each question carries 3 marks

2: Answers should be brief and straight to the point and shall not exceed 5 simple sentences

- 1. Three employees work for five days (08 working hours a day) produce 720 components, calculate the labor hour producti
- 2. Define Therbligs? And give its importance
- 3. State the advantages and disadvantages of work sampling
- 4. What is Six Sigma? Briefly explain
- 5. Write various reasons for the process being
- 6. What do you understand by direct expenses? Give example
- 7. Differences between depreciation and obsolescence
- 8. Write the formula for finding the volume of (a) Cylinder (b) Rectangular solid ring and (c) Segment?
- 9. Calculate the time taken for shaping a slot of depth 5mm in a 40 cm long and 25 cm wide cast iron block. The depth of cut is not to exceed 2.5mm. Feed is taken to be 0.8mm per stroke and cutting speed 10 m/min. Assume cutting ratio, k=0.667
- 10. Mention various elements involved in calculating the fabrication cost of a product by (a) Arc welding and (b). Gas welding

### $(10m \times 5 = 50m)$ PART - B

Note 1:Answer any five questions and each carries 10 marks

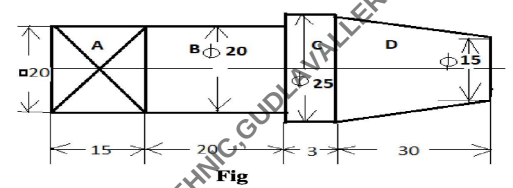
2The answers should be comprehensive and the criteria for valuation is the content but not the length of the answer

- 11. Explain a man machine chart with an example
- 12. Explain the methods of conducting work sampling with an example
- 13A. List out method study activities and give example for each activity

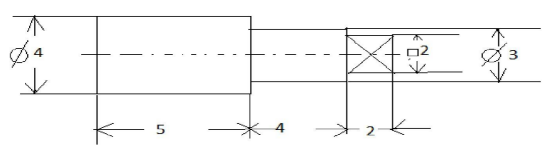
- B. Explain the following terms used in M-T-M
  - a) Time measurement unit
  - b) various classes of search
- 14. The following data shows the defects found in sample of 150 items each. The observations for 12 days are shown in the below table.(a) Upper & Lower control limits (b) Draw P and np charts and (c) Comment on the result.

Sample	1	2	3	4	5	6	7	8	9	10	11	12
Number												
Number	25	26	42	16	6	13	3	11	23	15	14	176
of												0,
Defects											1	>

15. Calculate the cost of brass casting shown in the fig. Density of brass may be taken as 8.6gm/cc. The cost of brass material is Rs.60 per kg. All dimensions are in mm.



- 16. Calculate the time required to rough grind a steel shaft of 3.75 cm diameter to 3.7 cm diameter size using grinding wheel of 5 cm face. Assume cutting speed 12m/min and depth of cut 0.0025cm. Length of the shaft to be ground is 25cm
- 17. 200 pieces of a component as shown in the figure, are to drop forged from a 4cm diameter bar stock. Calculate the cost of manufacturing if (a) Material cost is Rs.100 per meter length. (b). Forging charges@ Rs.10 per cm² of surface area to be forged. (c) On cost is 10% of material cost. Assume all possible forging losses and all dimensions are centimeter.



Fig

- 18A. Determine the volume of solid of revolution of circular fillet about X-X axis at a distance of R from C.G
  - B. How do you calculate net weight and grass weight of the given product?

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