

с14-м-503

# 4651

# **BOARD DIPLOMA EXAMINATION, (C-14)**

## OCT/NOV-2017

#### DME—FIFTH SEMESTER EXAMINATION

### ESTIMATING AND COSTING

Time : 3 hours ]

[ Total Marks : 80

3×10=30

#### PART—A

**Instructions** : (1) Answer **all** questions.

- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed *five* simple sentences.
- **1.** State the functions of cost estimation.
- **2.** State the importance of costing.
- **3.** List out any three causes of depreciation and give example for each of the cause.
- 4. Write the formula for finding the volume of the following :
  - (a) Frustum of cone
  - (b) Circular ring
  - (c) Sphere
- **5.** List out the steps involved in finding out the cost of the material.
- 6. Estimate the time required to machine 15 cm 15 cm face of job on the shaper in a single cut. Assume the feed as 0.7 mm/stroke and cutting speed as 10 m/min.
- **7.** Mention the various elements involved in calculating the fabrication cost of a product.
- **8.** Briefly explain the procedure to compute the power charges in arc welding.

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- 9. List out any three losses in forging operation.
- 10. Give any three examples for foundry overheads.

#### Instructions : (1) Answer any five questions.

- (2) Each question carries **ten** marks.
- (3) Answers should be comprehensive and the criterion for valuation is the content but not the length of the answer.
- **11.** (a) List out the various constituents of estimating the cost of a product.
  - (b) Explain briefly the factory overheads.
- 12. A small firm is producing 100 pens per day. The direct material cost is found to be ₹ 160, direct labour cost ₹ 200 and factory overheads chargeable to it ₹ 250. If the selling on cost is 40% of the factory cost, what must be the selling price of each pen to realize a profit of 14.6% of the selling price?
- Calculate the weight of the component shown in Fig. 1. Density of the material may be taken as 8 grams/cm<sup>3</sup>:

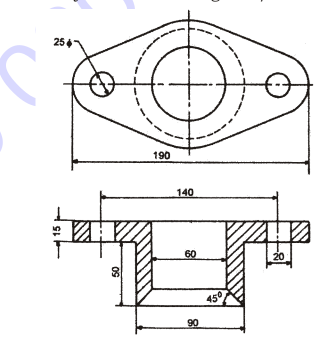
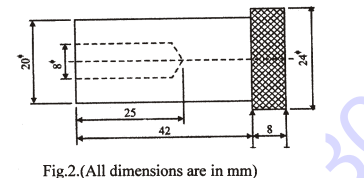


Fig.1.(All dimensions are in mm)

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**14.** A mild steel shaft, shown in Fig. 2 is to be turned from a 24-mm dia bar. The complete machining consists of the following steps :



- (a) Facing 24 mm dia on both side
- (b) Turning to 20 mm dia
- (c) Drilling 8 mm dia hole
- (d) Knurling

With HSS tool, the cutting speed is 60 m/min. The feed for longitudinal machining is 0.3 mm/rev. The feed for facing 0.2 mm/rev, feed for knurling 0.3 mm/rev and feed for drilling is 0.08 mm/rev. Depth of cut should not exceed 2.5 min in any operation. Find the machining time to finish the job.

- **15.** (a) Define the following terms :
  - (i) Cutting speed
  - (ii) Feed
  - (iii) Depth of cut
  - (b) Find the time required to produce 8 holes on a costing each of 10 cm depth, if the hole dia is 2 cm. Cutting speed is taken as 20 m/min and feed as 0.02 cm/rev.
- 16. Calculate the cost of welding two pieces of mild steel sheets 1 metre long and 7 mm thick. A 60 V is prepared by means of gas cutting before welding is to be commenced. The cost of oxygen is ₹ 7.00/m<sup>3</sup> and of acetylene is ₹ 4.00/m<sup>3</sup>. The filler metal cost ₹ 20/kg.

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The relevant data as follows : For gas cutting (for 10 mm thick plate) : Cutting speed—20 m/hr Consumption of oxygen—2.0 m<sup>3</sup>/hour Consumption of acetylene—0.2 m<sup>3</sup>/hour Data for rightward welding (for 7 m thick plate) :

Consumption of oxygen—0.8 m<sup>3</sup>/hour Consumption of acetylene—0.8 m<sup>3</sup>/hour Diameter of filler rod used—3.5 mm Filler rod used per metre weld—3.4 m Rate of welding—3 metres/hour Density of filler metal—8 gram/cm<sup>3</sup>

**17.** 150 pieces of shafts as shown in Fig. 3 are to be drop forged from the raw stock of 20 mm diameter :

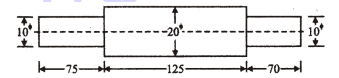


Fig. 3 (All dimensions are in mm) Estimate the cost incurred if—

- (a) the material cost is ₹ 5.20 m;
- (b) the cost of forging is ₹ 120.50 m<sup>2</sup> of surface area to be forged;
- (c) the overhead expenses is to be 100% of the cost of the forging;
- (d) the consider all possible forging losses.

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  - **18.** A cast iron component is to be manufactured as per Fig. 4. Estimate the selling price per piece from the following data :

Density of material—7·2 gm/cc Cost of molten metal at cupola spout—₹ 20 per kg Process scrap—20% of net weight Scrap return value—₹ 6 per kg Administrative overheads—₹ 30 per hour Sales overheads—20% of factory cost Profit—20% of factory cost

Other expenses are as shown in the following table :

Operation	<i>Time</i> (in min)	Labour cost	Shop overheads
_		(in ₹/hour)	(in ₹/hour)
Moulding and pouring	15	20	60
Shot blasting	5	10	40
Fettling	6	10	40

The component shown is obtained after machining the casting. The pattern which costs ₹ 5,000 can produce 1000 pieces before being scrapped. The machining allowance is to be taken as 2 mm on each side.

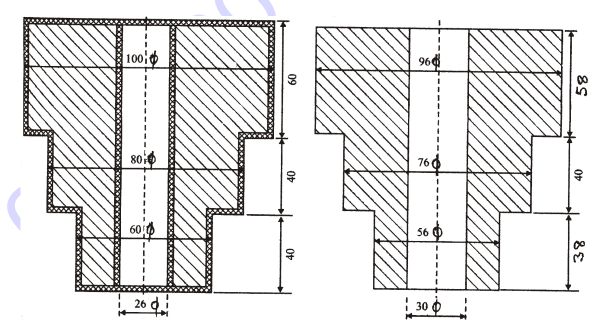


Fig. 4 (a) Component as cast and (b) Finished component

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