Y(2nd Sm.)-Cost & Mgmt. Acct.-I-H/CC-2.1Ch/CBCS

2023

COST AND MANAGEMENT ACCOUNTING - I — HONOURS

Paper: CC-2.1Ch

Full Marks: 80

The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words

Group - A

as far as practicable.

[Marks: 20]

1. Discuss the importance of cost accounting.

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Or,

Suggest the methods of costing for the following industries:

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- (a) Oil refinery
- (b) Hospital
- (c) Toy making
- (d) Interior decoration
- (e) Ship building.
- 2. Identify the behaviour of each of the following costs and calculate total cost at 80% capacity.

Costs	60% Capacity ₹	90% Capacity ₹
Cost A	24,000	24,000
Cost B	22,000	25,000
Cost C	24,000	36,000
Total (₹)	70,000	85,000

3. A transport company maintains a fleet of 35 vehicles for carrying goods between two places A and B, which are 5 kilometres apart. The capacity of the vehicles are:

Types of vehicle	Small	Medium	Large
Number of vehicles	10	20	5
Capacity (tons) per vehicle	2	5	6

Each vehicle makes 5 trips a day. On upward trip (i.e., from place A to B) it carries goods to the extent of 80% capacity and on return trip (i.e., from B to A) it comes back with 20% capacity. On an average 10% of vehicles are laid up for repairs daily.

Calculate ton-kilometres per month, if the company operates 25 days a month.

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4. What is overhead absorption? What do you mean by over-absorption and under-absorption of overhead?

Or,

A factory has one Machine Shop. Following data are available in respect of the shop for a particular period:

Estimated/Budgeted data:

Production overhead (₹)	10,00,000
Machine hour	2,50,000
Labour hour	20,000
Actual results:	
Production overhead incurred (₹)	10,50,000
Machine hours worked	2,75,000
Labour hours worked	25,000

Find out Machine Hour Rate and Labour Hour Rate and the amount of under-absorbed or over-absorbed overhead using both the recovery rates.

Group - B

[Marks: 30]

5. From the following particulars, calculate the best ordering quantity:

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Ordering quantity (tonnes)	Discount per tonnes
Less than 250	nil
250 and less than 800	₹0.10
800 and less than 2,000	₹0.20
2,000 and less than 4,000	₹0.30
4 000 and above	₹0.40

Annual demand — 4000 tonnes; holding cost ₹1.20 p.u. p.a. and cost of placing an order ₹8.

Or.

- (a) State two points of difference between Bin Card and Stores Ledger.
- (b) Following information is available for a month:

Opening Stock 50,000 litres @ ₹5

Purchases: 60,000 litres @ ₹6 and, thereafter 45,000 litres @ ₹5.50

Closing stock 35,000 litres

Calculate closing stock and cost of goods sold using

- (i) FIFO
- (ii) Weighted Average Method.

4+6

6. A skilled worker is paid guaranteed wages @ ₹30 per hour in a 48 hour week. The standard time to produce a unit is 15 minutes. During a week a skilled worker has produced 240 units.

You are required to calculate wages of the worker under each of the following plans:

- (a) Time rate
- (b) Piece rate with guaranteed weekly wage
- (c) Halsey Premium Plan
- (d) Rowan Premium Plan.

10

Or,

What is overtime premium? How does overtime affect cost of production? State the treatment of overtime premium in cost accounts.

- 7. (a) What do you mean by non-integrated system of cost accounting? What are its features?
 - (b) Pass the Journal entries in the Cost Books maintained on non-integrated system :

	₹	
Purchase of Materials	10,00,000	
Issue of direct material to jobs	6,00,000	
Issue of indirect materials	1,00,000	
Payment of productive wages	2,00,000	
Payment of unproductive wages	25,000	(2+3)+5

Please Turn Over

Group - C

[Marks: 30]

8. A company has three production departments namely A, B and C and two service departments X and Y. The following figures have been extracted from the books for the month of March 2023:

	₹			₹	
Rent	50,000	Lig	ghting	5,000	
Indirect Wages	15,000	Po	wer	12,000	
Depreciation	60,000	Ot	hers	20,000	
Other Particulars:					
	A	В	C	X	Y
Floor Space (sq.ft.)	8,000	5,000	4,000	5,000	3,000
Light points	25	20	15	20	20
H.P. of Machines	60	50	35	5	(a) Time to
Value of Machinery (₹)	8,00,000	6,00,000	5,00,000	1,00,000	r 50919 (d)
Direct wages (₹)	25,000	20,000	10,000	15,000	5,000
Direct Material (₹)	5,00,000	3,00,000	2,00,000	1,50,000	50,000
The expenses of service of	lepartments are	to be alloca	ated as follows	:	
	A	В	C	X	Y
X set state (and other	20%	30%	40%	ruimo premiun	10%
Y	40%	20%	20%	20%	-

You are required to prepare a statement showing the distribution of overheads to various departments and a statement showing the re-allocation of service departments' expenses to production departments.

9. BC Ltd. produced three chemicals during a month by three consecutive processes.

In each process 2% of the total weight put in is lost and 10% is scrap.

The products of three processes are dealt with as follows:

	Process I	Process II	Process III
Passed on to next process	75%	50%	-
Sent to warehouse for sale	25%	50%	100%
Expenses incurred:			
Raw materials (₹)	1,20,000	28,000	1,07,840
	(1,000 tons)	(140 tons)	(1,348 tons)
Manufacturing wages (₹)	20,500	16,520	15,000
General expenses (factory) (₹)	10,300	7.200	3,260
Scrap value per ton (₹)	12	25	30

Prepare Process Account showing the cost per ton of each product.

15

Or,

On 01-04-2022, a construction company has undertaken to construct a bridge for ₹18,00,000. The following particulars relate to the bridge for the year ended on 31-03-2023:

	₹
Direct purchase of materials	3,80,000
Materials issued from stores	1,10,000
Plant installed on 01.04.22	2,00,000
Wages paid	1,30,000
Direct expenses	30,000
Wages outstanding (31-03-23)	20,000
Architect's fees	40,000
Hire charges of machinery	18,000

	₹
Materials at site (31.03.2023)	16,000
Materials lost by fire	12,000
Insurance claim received against loss by fire	9,000
Sub-contract fees	68,000
Share of office expenses	48,000
Normal loss of materials	6,000
Value of Plant used for 3 months	80,000

Other information:

- (a) Cost of work certified is ₹8,20,000
- (b) Cash received from the contractee is ₹10,80,000, being 90% of value of work certified.
- (c) All plant is to be depreciated @ 20% p.a.

You are required to prepare the Contract Account for the year ended on 31.03.2023 and also state how the value of work-in-progress is to be shown in Balance Sheet as at 31.03.2023.