

Paper 8- Cost Accounting

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1.

Full Marks: 100		Time allowed: 3 hours
	Part - I	
Answer Question N	lumber 1. All parts of this question are	compulsory.
Answer the following question	ns	
	oriate alternative for the following (you	ı may write only the Roman
numeral and the alphab	et chosen for your answer):	[1×10=10]
(i) In which of the following(a) Furniture making(b) Repair shops(c) Printing press(d) All of the above	case/s job costing is used?	
(ii) Accounting record may(a) Bin Record(b) Bill of material(c) Stores ledger(d) None of these	be considered in	
(iii) Time and Motion Study is (a) Time-keeping depar (b) Personnel departme (c) Payroll department (d) Engineering departn	ent	
	ales ₹89,000 and software developmo ,000. Calculate Direct Expenses.	ent/improvement expenses
(v) Directors remuneration a(a) Production overhead(b) Administration overh(c) Selling overhead(d) Distribution overhead	nead	
(vi) CAS 21 deals with(a) Capacity Determina(b) Joint Cost(c) Direct Expenses(d) None of the above		

(vii)	(a)	orption means Charging or overheads to cost cent Charging or overheads to cost units		
		Charging or overheads to cost cent	ers or c	cost units
	(d)	None of the above		
(viii		t of service under operating costing	is dete	rmined at the time of
		Cost sheet Process account		
		Job cost sheet		
		Production account		
(iv)	Λ	reports of Veriable Cost is that it		
(IX)	-	operty of Variable Cost is that it Remains fixed in total		 •
	• •	Remains fixed per unit		
		Varies per unit		
		Nor increase or decrease		
()	اسم	and of material	la h aaa	ma kay fa atar
(X)		ase of material Quota restrictions exist	s beco	тте кеутастог.
		Insufficient advertisement prevails		
		There is low demand		
		There is no problem with supplies of	materi	als
	(4)	mere is no problem with supplies of	maten	als .
(b)	Ma	atch the following: Column I		[5×1=5] Column II
-	(i)	Minimum bonus	Α.	
-	(ii)	Pollution Control Cost	B.	8.33% of salary CAS 14
-	(iii)	Direct Expenses	C.	Avoidable Fixed Cost/Contribution
	()	Biledt Experises	0.	per unit
	(iv)	Captive power plant expense	D.	Treated as part of factory expenses
	(v)	Shut Down Point (in quantity)	E.	CAS 10
(c) Sa	av Tru	ue or False for the following question:	•	[5×1=5]
	-	x method is used for measurement of		
		alization value is small in case of wa		
		ultiple Costing is preferable for the ba		-
			_	the preparation of all other budgets.
(\	/) P/\	V ratio remains constant at all levels	of activ	vity.
(d) Fi	II in th	ne blanks:		[5×1=5]
(i) In	transport costing two example of fixe	ed cost	areand
(i				counting entry for payment of wage is to
,		ebitaccount and		
(i	II) The	e function of CASB is to assist under various statue.		members in preparations of uniform
(i	v) In	Absorption Costingc		dded to inventory.
		mp-sum Direct Expenses should be _		

Part - II

Answer any five questions from question numbers 2 to 8. Each question carries 15 marks

(5×15=75)

[8]

2.(a) Y Ltd., a manufacturing concern, supplies you the following data relating to the week ending 16th March, 2022 for two workers A and B:

	Α	В
Work issued (units)	1,500	3,168
Time Allowed	30 minutes per dozen	2 ½ hours per gross
	-	(1 gross = 144)
Output rejected (units)	400	568
Basic hourly wages rate	₹ 50	₹ 80
Hours Worked	54	48

Bonus is paid @ 2/3 of the basic rate for all time and for all output without deductions for rejected output. The working week is 42 hours, the first 6 hours of overtime being paid at time plus 1/4 and the next 6 hours at time plus ½. Using the above information, compute for each worker

- a) Amount of bonus earned
- b) Amount of gross wages
- c) Direct wages cost per dozen of finished output when over time is worked—
 - (i) Regularly throughout the year as company's policy due to labour shortage; and
 - (ii) Specifically at the customer's request to expedite delivery.

(b) A company has two production departments and two service departments. The data relating to a period are as under:

Produc	Service Dep	partments			
	PD 1 PD 2				
Direct Materials	(₹)	80,000	40,000	20,000	30,000
Direct Wages	(₹)	95,000	50,000	30,000	20,000
Overheads	(₹)	80,000	50,000	40,000	30,000
Power Requirement at Normal capacity operations	(Kwh)	25,000	30,000	15,000	10,000
Actual power consumption during the period	(Kwh)	12,000	20,000	8,000	12,000

The power requirement of these departments is met by a power generation plant. The said plant incurred an expenditure, which is not included above, of ₹1,21,875 out of which a sum of ₹84,375 was variable and the rest fixed.

After apportionment of power generation plant costs to the four departments, the service department overheads are to be redistributed on the following bases:

	PD1	PD2	SD1	SD2
SD1	50%	40%	-	10%
SD2	60%	20%	20%	-

You are required to:

- (i) What is the total O/H of each of the departments?
- (ii) What is the total O/H post re-apportionment of service Department Cost?

[7]

3. (a) What are the scope and objective of cost accounting Standard on Determination of Average cost of Transportation.

[8]

3. (b) GG Limited provides the following particulars for the year 2022.

Particulars	(₹)	Particulars	(₹)
Opening stock of raw materials	35,000	Carriage on goods sold	1,500
Purchase of raw materials	75,000	Rent and rates of Workshop	3,500
Raw materials returned to suppliers	1,500	Fuel, gas, water etc.	1,000
Closing stock of raw materials	17,000	Repairs to plant	600
Wages paid to:		Depreciation on Machinery	1,400
Productive workers	20,000	Office expenses	2,000
Non-productive workers	2,500	Direct chargeable expenses	1,000
Salaries paid to office staff	5,000	Advertising	1,500
Carriage on raw materials	1,500	Abnormal loss of raw materials	3,000
purchased			
Cash Discounts received	3,000	Loss on sale of investment	5,000

What is the cost of sales?

[7]

4.(a) RCB Ltd. undertakes to supply 1,000 units of a component per month of April, May and June. Every month a batch order is opened against which materials and labour costs are booked at actual. Overheads are levied on the basis of labour hours. The selling price is contracted at ₹16 per unit.

From the following data, Calculate the profit per annum of each batch order and the total profit for 3000 units. Labour is paid at the rate of ₹2 per hour. The other details are:

Months Batch Output Material Labour Cost Overheads Total Labour

	(Units	Cost (₹)	(₹)	(₹)	(Hours)
January	1,250	6,250	2,500	12,000	4,000
February	1,500	9,000	3,000	9,000	4,500
March	1,000	5,000	2,000	15,000	5,000
					[0]

[8]

4.(b) XYZ company obtains four different products namely M,N,O and P. The data on production and sale of these brands during 2022 is reproduced below.

Brand Name	M	N	0	Р
Production & Sales (units)	5,00,000	3,00,000	40,000	70,000
Sale value (₹ Lakhs)	31	15	1.2	2.8

All the above beauty soaps are manufactured jointly up to a particular process. At split off point they are formed into cake-sand packed. The annual cost data were as under.

Direct Material Cost	₹ 40 lakhs
Value added	
(includes profit at 25% on total cost)	₹ 10 lakhs

Out of the above brands, P is sold in unpacked condition without further processing while other 3 brands further processed at an additional cost:

M	₹ 1,30,000
N	₹ 1,20,000
0	₹ 50,000

You are required to: -

- (a) Work out the profit and cost of each brand of soap after allocating joint cost on the basis of Net Realisable value at split up point. (Per unit cost not required).
- (b) Find out revised cost and profit on each brand if the company decides to sell all soaps at split up point at following prices: M ₹6.00; N ₹ 4.50; O ₹ 1.50 and P ₹ 4.00 per unit.

Assume that for allocation of joint cost net realisable value method is used.

With the working results in (a) and (b) above advise XYZ company about the processing decision as to which soap to be sold at split of point and which to be processed further so as to maximize profit. Substantiate your decision with suitable costing technique.

[7]

- 5. (a) A hotel is being run on a sea side with 60 single rooms. The home offers concessional rates during six off-season months in a year. During this period, half of the full-room rent is charged. The management's profit margin is targeted at 20% of the room rent. The following are the cost estimates and other details for the year ending 31st March, 2022 (assume a month to be of 30 days):
 - (a) Occupancy during the season is 85%, while in the off season is 15% only:
 - (b) Expenses:

Required:

- (c) Annual depreciation is to be provided for buildings at 10% and on furniture and equipment's at 5% on straight line basis;
- (d) Room attendants are paid ₹5 per room day on the basis of occupancy of the rooms in a month:
- (e) Monthly lighting charges are ₹150 per room, except in four months of winter when it is ₹60 per room and this cost is on the basis of full occupancy for a month, and
- (f) Total investments in the home are ₹150 lakhs of which ₹80 lakhs relate to buildings and balance for furniture and equipment's.

You are required to compute the room rent per day both during the season and off season. [8]

(b) A company undertook a contract for construction of a large residual complex. The construction work commenced on 1st April, 2021 and the following data are available for the year ended 31st March, 2022.

	(₹ 000)
Contract Price	35,000
Work Certified	20,000
Progress Payments Received	15,000
Materials Issued to Site	8,500
Planning & Estimating Costs	1,000
Direct Wages Paid	4,020
Materials Returned From Site	270
Plant Hire Charges	2,000
Wage Related Costs	500
Site office costs	650
Head Office Expenses apportioned	350
Direct Expenses incurred	1,000
Work Not Certified	150

The contractors own a plant which originally cost ₹30 lacs have been continuously in use in this contract throughout the year. The residual value of the plant after 5 years of life is expected to be ₹5 lacs. Straight line method of depreciation is in use.

As on 31st March, 2022 the direct wages due and payable amounted to ₹2,50,000 and the materials at site were estimated at ₹5,00,000.

- (i) Record all the above information in a Contract Account.
- (ii) Show the calculation of profit to be taken to the profit and loss account of the year.

[7]

6. (a) The trading results of R Limited for the two years have been:

Year	Sales (₹)	Profit (₹)	
2021	5,50,000	20,000	
2022	6.00.000	30.000	

Compute the following:

- (i) P/V ratio;
- (ii) Fixed costs;
- (iii) Break-even sales;
- (iv) Margin of Safety at a profit of ₹48,000;
- (v) Variable costs during the two year.

[8]

6. (b) The following is the statement of Y Ltd. for the month of January.

Amount (₹)

Particulars	Products		Total
	Α	В	
Sales	60,000	60,000	1,20,000
Variable costs	42,000	30,000	72,000
Contribution	18,000	30,000	48,000
Fixed Cost			36,000
Net Income			12,000

You are required to calculate the P/V ratio for each product and then compute the P/V Ratio, break-even point and net profit for the following assumption.

- (i) Sales mix 60% Product A & 40% Product B.
- (ii) Sales mix 40% Product A & 60% Product B.

Also calculate the profit estimated on sales up to ₹1,80,000/- p.m. for each of the sales mix provided above. [7]

7. (a) Company Y uses two types of raw material P and Q, from the following information, calculate the Material Price Variance, Material Usage Variance, Material Mix Variance, Material Cost Variance and Material Sub-Usage Variance:

Raw Material	Standard	Actual
Р	40 Units @ ₹50 per unit	50 Units @ ₹50 per unit
Q	60 Units @ ₹40 per unit	60 Units @ ₹45 per unit

[8]

7. (b) Production costs of a factory for a year are as follows:

Particulars	Amount (₹)
Direct wages	90,000
Direct Materials	1,29,250
Production Overheads, Fixed	30,000
Production Overheads, Variable	70,000

During the forthcoming year it is anticipated that:

- a) The average rate for direct labour remuneration will fall from ₹3 per hour to ₹2.50 per hour;
- b) Production will remain unchanged.
- c) Direct labour hours will increase by 25%

The purchase price per unit of direct materials and other materials and services which comprise overheads will remain unchanged. Compute a factory overhead rate, the overheads being absorbed on the basis of direct wages. What is the total factory cost of the company? [7]

8. Write Short note on any three of the following:

 $[5 \times 3 = 15]$

- (a) Uses and applications of Breakeven Analysis (any five)
- (b) Treatment of Idle time
- (c) Cost Classification by Functions and explain any two
- (d) Advantages of Cost Control