Test Series: April 2019

MOCK TEST PAPER -II

INTERMEDIATE (NEW): GROUP-I

PAPER – 3: COST AND MANAGEMENT ACCOUNTING

Answers are to be given only in English except in the case of the candidates who have opted for Hindi medium. If a candidate has not opted for Hindi medium his/her answer in Hindi will not be valued.

Question No. 1 is compulsory.

Attempt any four questions from the remaining five questions.

Working notes should form part of the answer.

Time Allowed – 3 Hours

Maximum Marks - 100

- 1. Answer the following:
 - (a) Yamuna Ltd. manufactures a product, currently utilising 80% capacity with a turnover of Rs.8,00,000 at Rs.25 per unit. The cost data are as under:

Material cost Rs.7.50 per unit, Labour cost Rs.6.25 per unit

Semi-variable cost (Including variable cost of Rs.3.75) per unit Rs.1,80,000.

Fixed cost Rs. 90,000 upto 80% level of output, beyond this an additional Rs. 20,000 will be incurred.

CALCULATE:

- (i) Activity level at Break-Even-Point
- (ii) Number of units to be sold to earn a net income of 8% of sales
- (iii) Activity level needed to earn a profit of Rs. 95,000.
- (b) Madhu Ltd. has calculated a predetermined overhead rate of Rs.22 per machine hour for its Quality Check (QC) department. This rate has been calculated for the budgeted level of activity and is considered as appropriate for absorbing overheads. The following overhead expenditures at various activity levels had been estimated.

T otal overheads	Number of machine hours
Rs.3,38,875	14,500
Rs.3,47,625	15,500
Rs.3,56,375	16,500

You are required to:

- (i) CALCULATE the variable overhead absorption rate per machine hour.
- (ii) CALCULATE the estimated total fixed overheads.
- (iii) CALCULATE the budgeted level of activity in machine hours.
- (iv) CALCULATE the amount of under/over absorption of overheads if the actual machine hours were 14,970 and actual overheads were Rs.3,22,000.
- (v) ANALYSE the arguments for and against using departmental absorption rates as opposed to a single or blanket factory wide rate.
- (c) Anirban Ltd. wants to ascertain the profit lost during the year 20X8-X9 due to increased labour turnover. For this purpose, they have given you the following information:

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- (1) Training period of the new recruits is 50,000 hours. During this period their productivity is 60% of the experienced workers. Time required by an experienced worker is 10 hours per unit.
- (2) 20% of the output during training period was defective. Cost of rectification of a defective unit was Rs. 25.
- (3) Potential productive hours lost due to delay in recruitment were 1,00,000 hours.
- (4) Selling price per unit is Rs.180 and P/V ratio is 20%.
- (5) Settlement cost of the workers leaving the organization was Rs.1,83,480.
- (6) Recruitment cost was Rs.1,56,340
- (7) Training cost was Rs.1,13,180.

You are required to CALCULATE the profit lost by the company due to increased labour turnover during the year 20X8-X9.

- (d) Nirmal Motors Ltd. manufactures pistons used in car engines. As per the study conducted by the Auto Parts Manufacturers Association, there will be a demand of 80 million pistons in the coming year. Arnav Motors Ltd. is expected to have a market share of 1.15% of the total market demand of the pistons in the coming year. It is estimated that it costs Rs.150 as inventory holding cost per piston per month and that the set-up cost per run of piston manufacture is Rs. 3,50,000.
 - (i) DETERMINE the optimum run size for piston manufacturing?
 - (ii) Assuming that the company has a policy of manufacturing 40,000 pistons per run, CALCULATE how much extra costs the company would be incurring as compared to the optimum run suggested in (i) above? (4 × 5 = 20 Marks)
- (a) BBC Ltd. manufactures Ordinary Portland Cement (OPC). The standard data for the raw materials that are used to manufacture OPC are as follows:

Material	Composition (%)	Rate per Metric Ton (Rs.)
Limestone	65	565
Silica	20	4,800
Alumina	5	32,100
Iron ore	5	1,800
Others	5	2,400

During the month of February 20X8, A Ltd. produced 500 MT OPC. Actual data related with the consumption and costs are as follows:

Raw Material	Quantity (MT)	Total Cost (Rs.)
Limestone	340	1,90,400
Silica	105	5,09,250
Aumina	25	8,12,500
Iron ore	30	53,400
Others	23	51,750

You are required to COMPUTE the following variances related with the production of OPC for the month of February 20X8:

(i) Material Price Variance

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- (ii) Material Mix Variance
- (iii) Material Yield Variance
- (iv) Material Cost Variance.
- (b) Cimech Constructions Limited has entered into a big contract at an agreed price of Rs. 1,50,00,000 subject to an escalation clause for material and labour as spent out on the contract and corresponding actual are as follows:

(10 Marks)

	Standard		Actual	
Material:	Quantity	Rate per Ton	Quantity	Rate per Ton
	(Tons)	(Rs.)	(Tons)	(Rs.)
А	3,000	1,000	3,400	1,100
В	2,400	800	2,300	700
С	500	4,000	600	3,900
D	100	30,000	90	31,500
Labour	Hours	Hourly Rate	Hours	Hourly Rate
Labour.		(Rs.)		(Rs.)
L1	60,000	15	56,000	18
L ₂	40,000	30	38,000	35

You are required to:

- (i) ANALYSE admissible escalation claim and DETERMINE the final contract price payable.
- (ii) PREPARE the contract account, if the all expenses other than material and labour related to the contract are Rs. 13,45,000. (10 Marks)
- 3. (a) The following data are available in respect of Process-I for January 20X9:
 - (1) Opening stock of work in process: 600 units at a total cost of Rs. 4,20,000.
 - (2) Degree of completion of opening work in process:

Material	100%
Labour	60%
Overheads	60%

- (3) Input of materials at a total cost of Rs.55,20,000 for 9,200 units.
- (4) Direct wages incurred Rs.18,60,000
- (5) Production overhead Rs.8,63,000.
- (6) Units scrapped 200 units. The stage of completion of these units was:

Materials	100%
Labour	80%
Overheads	80%

(7) Closing work in process; 700 units. The stage of completion of these units was:

Material	100%
Labour	70%

Overheads 70%

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- (8) 8,900 units were completed and transferred to the next process.
- (9) Normal loss is 4% of the total input (opening stock plus units put in)
- (10) Scrap value is Rs.60 per unit.

You are required to:

- (i) COMPUTE equivalent production,
- (ii) CALCULATE the cost per equivalent unit for each element.
- (iii) CALCULATE the cost of abnormal loss (or gain), closing work in process and the units transferred to the next process using the FIFO method. (10 Marks)
- (b) 'Humara Apna' bank offers three products, viz., deposits, Loans and Credit Cards. The bank has selected 4 activities for a detailed budgeting exercise, following activity based costing methods.

The bank wants to know the product wise total cost per unit for the selected activities, so that prices may be fixed accordingly.

Activity	Present Cost (Rs.)	Estimation for the budget period
ATM Services:		
(a) Machine Maintenance	4,00,000	All fixed, no change.
(b) Rents	2,00,000	Fully fixed, no change.
(c) Currency Replenishment Cost	1,00,000	Expected to double during budget period.
	7,00,000	(This activity is driven by no. of ATM transactions)
Computer Processing	5,00,000	Half this amount is fixed and no change is expected.
		The variable portion is expected to increase to three times the current level.
		(This activity is driven by the number of computer transactions)
Issuing Statements	18,00,000	Presently, 3 lakh statements are made. In the budget period, 5 lakh statements are expected.
		For every increase of one lakh statement, one lakh rupees is the budgeted increase.
		(This activity is driven by the number of statements)
Computer Inquiries	2,00,000	Estimated to increase by 80% during the budget period.
		(This activity is driven by telephone minutes)

The following information is made available to formulate the budget:

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The activity drivers and their budgeted quantifies are given below:

Activity Drivers	Deposits	Loans	Credit Cards
No. of ATM Transactions	1,50,000		50,000
No. of Computer Processing Transactions	15,00,000	2,00,000	3,00,000
No. of Statements to be issued	3,50,000	50,000	1,00,000
T elephone Minutes	3,60,000	1,80,000	1,80,000

The bank budgets a volume of 58,600 deposit accounts, 13,000 loan accounts, and 14,000 Credit Card Accounts.

Required

- (i) CALCULATE the budgeted rate for each activity.
- (ii) PREPARE the budgeted cost statement activity wise.
- (iii) COMPUTE the budgeted product cost per account for each product using (i) and (ii) above. (10 Marks)
- 4. (a) Nakata Ltd a Vehicle manufacturer has prepared sales budget for the next few months, and the following draft figures are available:

Month	No. of vehicles
October	40,000
November	35,000
December	45,000
January	60,000
February	65,000

To manufacture a vehicle a standard cost of Rs.5,71,400 is incurred and sold through dealers at a uniform selling price of Rs.8,57,100 to customers. Dealers are paid 15% commission on selling price on sale of a vehicle.

Apart from other materials four units of Part - X are required to manufacture a vehicle. It is a policy of the company to hold stocks of Part-X at the end of each month to cover 40% of next month's production. 48,000 units of Part-X are in stock as on 1st October.

There are 9,500 nos. of completed vehicles are in stock as on 1st October and it is policy to have stocks at the end of each month to cover 20% of the next month's sales.

You are required to

- PREPARE Production budget (in nos.) for the month of October, November, December and January.
- (ii) PREPARE a Purchase budget for Part-X (in units) for the months of October, November and December.
- (iii) CALCULATE the budgeted gross profit for the quarter October to December.(10 Marks)
- (b) R Limited showed a net loss of Rs.35,400 as per their cost accounts for the year ended 31st March, 20X8. However, the financial accounts disclosed a net profit of Rs.67,800 for the same period. The following information were revealed as a result of scrutiny of the figures of cost accounts and financial accounts:

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		(Rs.)	(Rs.)
(i)	Administrative overhead under recovered	25,500	
(ii)	Factory overhead over recovered		1,35,000
(iii)	Depreciation under charged in Cost Accounts	26,000	
(iv)	Dividend received		20,000
(v)	Loss due to obsolescence charged in Financial Accounts	16,800	
(vi)	Income tax provided	43,600	
(vii)	Bank interest credited in Financial Accounts	13,600	
(viii)	Value of opening stock:		
	- In Cost Accounts	1,65,000	
	- In Financial Accounts	1,45,000	
(ix)	Value of closing stock:		
	- In Cost Accounts	1,25,500	
	- In Financial Accounts	1,32,000	
(x)	Goodwill written-offin Financial Accounts	25,000	
(xi)	Notional rent of own premises charged in Cost Accounts	60,000	
(xii)	Provision for doubtful debts in Financial Accounts	15,000	

PREPARE a reconciliation statement by taking costing net loss as base.

(10 Marks)

 (a) XYZ LLP, contractors and civil engineers, are building a new wing to a school. The quoted fixed price for the contract is Rs.30,00,000. Work commenced on 1st January 20X8 and is expected to be completed on schedule by 30 June 20X9.

	Amount (Rs.)
Plant sent to site at commencement of contract	2,40,000
Hire of plant and equipment	77,000
Materials sent to site	6,62,000
Materials returned from site	47,000
Directwagespaid	9,60,000
Wage related costs	1,32,000
Direct expenses incurred	34,000
Supervisory staff salaries - Direct	90,000
- Indirect	20,000
Regional office expenses apportioned to contract	50,000
Head office expenses apportioned to contract	30,000
Surveyor's fees	27,000
Progress payments received from school	18,00,000

Data relating to the contract at the year ended 31st March 20X9 is as follows.

Additional information:

1. Plant is to be depreciated at the rate of 25 % per annum following straight line method, with no residual value.

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- 2. Unused materials on site at 31st March are estimated at Rs. 50,000.
- 3. Wages owed to direct workers total Rs. 40,000
- 4. No profit in respect of this contract was included in the year ended 31st March 2016.
- 5. Budgeted profit on the contract is Rs. 8,00,000
- 6. Value of work certified by the surveyor is Rs. 24,00,000.
- 7. The surveyor has not certified the work costing Rs. 1,80,000

You are required to PREPARE the account for the school contract for the fifteen months ended 31st March 20X9, and CALCULATE the notional profit to date. (10 Marks)

- (b) A Ltd. produces a product 'Exe' using a raw material Dee. To produce one unit of Exe, 2 kg of Dee is required. As per the sales forecast conducted by the company, it will able to sale 20,000 units of Exe in the coming year. The following is the information regarding the raw material Dee:
 - (i) The Re-order quantity is 200 kg. less than the Economic Order Quantity (EOQ).
 - (ii) Maximum consumption per day is 20 kg. more than the average consumption per day.
 - (iii) There is an opening stock of 2,000 kg.
 - (iv) Time required to get the raw materials from the suppliers is 4 to 8 days.
 - (v) The purchase price is Rs.125 per kg.

There is an opening stock of 1,800 units of the finished product Exe.

The rate of interest charged by bank on Cash Credit facility is 13.76%.

To place an order company has to incur Rs. 720 on paper and documentation work.

From the above information COMPUTE the followings in relation to raw material Dee:

- (a) Re-order Quantity
- (b) Maximum Stock level
- (c) Minimum Stock level
- (d) Impact on the profitability of the company by not ordering the EOQ.

[Take 364 days for a year]

(10 Marks)

- 6. (a) DISCUSS the accounting treatment of Idle time and overtime wages.
 - (b) EXPLAIN the difference between Cost Control and Cost Reduction
 - (c) STATE Direct Expenses with examples.
 - (d) EXPLAIN the difference between product cost and period cost. (4 × 5 = 20 Marks)

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