Seat No.:	
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MP-106

March-2019

B.B.A., Sem.-VI

CC-312: Management Accounting

Time: 2:30 Hours] [Max. Marks: 70

Instructions:(1) Figure to the right indicate marks.

(2) Show Calculation as a part of answer.

1. (A) From the following data, prepare flexible budget for 70%, 80% and 100% capacity when sales are ₹ 5,47,400, ₹ 5,99,500 and ₹ 7,18,800. Fixed expenses remain same at all level and semi variable expenses vary by 10% in amount between 80% to 90% capacity and by 20% for above 90% capacity. Variable expenses vary by 10% in amount between 60% to 80% capacity and by 20% for above 80% capacity. The expenses and sales at 50% capacity are as follows:

(A)	Variable Expenses :	₹
	Direct Material	80,000
	Direct Wages	60,000
	Direct Expenses	20,000
	Semi-Variable	
(B)	Expenses	
	Repairs & Maintenance	15,000
	Power	20,000
	Production expenses	10,000
	Selling expenses	14,000
(C)	Fixed Expenses	
	Rent	18,000
	Depreciation	10,000
	Insurance	12,000
	Other Fixed expenses	80,000
(D)	Sales:	4,50,000

OR

(i) ABC Ltd. manufactures 2 types of products X and Y. There are three branches which are in Ahmedabad, Surat and Rajkot which sell both types of products. The sales manager has given following estimates for the year 2018:

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	Ahmedabad	Surat	Rajkot
Product : X(Units)	35,000	30,000	25,000
Product : Y(Units)	30,000	28,000	26,000

Additional Information

- (1) Selling price of X and Y product are $\stackrel{?}{\underset{?}{?}}$ 30 and $\stackrel{?}{\underset{?}{?}}$ 40 respectively.
- (2) Sales of Product X in Ahmedabad branch increase by 4,000 units and product Y increase by 3,000 Units.
- (3) Sales of Product Y in Rajkot branch increase by 2,000 units.
- (4) Sales of both products in Surat branch is by increase by 25%. You are required to prepare the sales budget.
- (ii) Difference between Management Accounting and Financial Accounting.
- (B) Do as directed: (Any **FOUR**)

1) Management accounting is the branch of accounting concerned with reporting to .(Internal Managers / Shareholders)

- (2) The role of management accounting does not normally include the function of . (Decision making / Cash Management)
- (3) Semi-variable cost will not be zero, even if production is nil. (True / False)
- (4) In order to prepare a flexible budget, items of anticipated expenditures are classified into _____ classes. (Two / Three)
- (5) Key factor is also known as _____. (Forecasting Factor / Limiting Factor)
- (6) Budget is prepared for a _____. (definite period / indefinite period)
- 2. (A) The standard material cost for a normal mix of one tones of chemical A is based on:

Chemical	kg Price	per kg
A	480	3
В	800	6
C	1280	5

During a month 6 tones of Chemical A were produced from

Total Cost

Chemical	kg	₹
A	3200	12,800
В	4400	22,000
\mathbf{C}	8800	52,800

Calculate all material variance.

OR

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From the following information, calculate: (1) Labour Rate Variance (i) (2) Labour Cost variance (3) Labour Efficiency Variance Standard hours per Unit: 3 hours Standard wage rate : ₹ 3 per hour (2) Actual Units produced: 500 Units Actual Wage rate: 3.5 per unit Actual Hours worked: 1600 hours What are the advantages of standard costing? (B) Do as directed: (Any **FOUR**) (1) Fixed Overhead Variance does not include . (Calendar Variance / Revision Variance) The difference between the budget amount and the actual cost is called the: (2) (Efficiency variance/ Budget Variance)

Material Price variance + Material Usage Variance = Material Cost

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(True / False)

- (4) Write down formula of Material Usage variance.
- (5) Write down formula of Labour Rate variance.
- (6) Write down formula of sales Mix variance.

(3)

Variance.

3. (A) From the following particulars, find the most profitable products mix and prepare a statement of profitability of that product mix.

Particulars	Product-X	Product-Y	Product-Z
Sales price	344	316	260
Direct labour(Hours)	10	8	6
Direct material	12 kgs.	8 kgs.	10 kgs.
Variable overheads(₹)	40	60	32
Cost of direct material per kg.	12	12	12
Direct labour hours rate(₹)	6	6	6
Maximum possible volume of sales(units	s) 3000	4000	1500

Total fixed over heads are ₹ 2,46,000. All the three products are produced from the same material, using the same types of resources. Direct labour which is the key factor, is limited to 50,000 hours.

OR

	(i)	proc	kti Ltd. manufactures and sells 6,000 Electronic Calculator at 50% duction capacity at present. Information for the year ending on 31 -3-8 are as follows:	7
			₹	
		(1)	Selling price per unit 800	
		(2)	Total Fixed Expense 16,00,000	
		(3)	Current loss at present capacity (4,00,000)	
			Calculate	
		(1)	Current P/V Ratio	
		(2)	Current Break Even Point (in Units and in rupees)	
		(3)	The Amount of sales required to earn 9% profit on sales.	
		(4)	How much sales is required to convert current loss into profit.	
	(ii)	What is mean by break-even point? Write notes on Assumption and limitations of BEP.		
(B)	Do a	s dire	ected : (Any THREE)	3
	(1)		en labour hour is a key factor, profitability of a product is decided on ch of the following basis? (Contribution per hour/ Contribution per unit)	
	(2)		sales are ₹ 60,000, P.V. Ratio is 25% and net loss is ₹ 10,000, what ald be the fixed costs ? (₹ 20,000/ ₹ 25,000)	
	(3)	Rele	evant cost are (Future cost / Standard Cost)	
	(4)	Exp	lain Margin of safety.	
	(5)	Exp	lain Sunk Cost.	
(A)	Wha		Responsibility Accounting? Explain types of responsibility centers in	14
			OR	
	(i)	Wri	te a note on cost-based methods of transfer pricing.	7
	(ii)	Wri	te a short note on Life cycle costing.	7
(B)	Do a	s dire	ected : (Any THREE)	3
	(1)	State	e stages of product life cycle.	
	(2)		is not responsibility centers. (Account Centre / Profit Centre)	
	(3)	_	get costing is based on. (Actual cost of product / Market price of duct)	
	(4)	Defi	ine Target costing.	
	(5)	Defi	ine 'Activity Based Costing'.	

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