# SYBBI Sem IV Reg. Etam April - 2019 Paper/Subject Code: 77910/Cost Accounting 02/5/19.

### Duration-2 1/2 Hours

No	2) Sui	questions are compulsory carry 15 mark table assumptions and working notes sho	ould form the part of your answ	wer.		
	3) Fig	ures to the right hand side indicate full n	arks.			
1		Fill in the blanks (any 8):		(08)		
		Salary to office staff is classified as				
		Cost that changes with the level of outp				
	c)	Donations paid are recorded in	accounts only.			
	d)	Interest on investment is recorded on the	ne side of Profit & Lo	oss Account.		
	e)	standard is a past performan	ce standard.			
	f)	selling price is the price at w	hich it is planned to sell the p	roducts.		
	g)	in variable cost will increase	the contribution.			
	h)	If profit is Rs. 20000 and Profit volume	ratio is 40%, then Margin of	safety will		
		be Rs				
	i)	Carriage on purchase of materials is rec	corded in cost sheet under the	head		
	j)	Insurance to warehouse is classified as	overheads.			
D)				(0.7)		
B)	a) A loca	ne statement and state whether they are to ation, person for which costs may be ascellare called cost centres.		(07) ose of cost		
		costs are historical costs.				
	c) A cost	est unit is a unit of a product, service or time in terms of which costs are expressed or retained.				
	d) Cost a	st accounting and Financial Accounting are the same.				
	e) Non-c	Non-cost items are not included in cost sheet.				
	f) Standard cost is a planned cost.					
		ard cost helps to project financial stateme				
		Value Variance = Sales Price Variance +		1.		
	The state of the s	r Marginal Costing, fixed costs are consi se in selling price will increase Break ev		ng stock.		
	3) 1110100	The second process of	on point.			
2)		ing figures are obtained from the Cost re rect Materials Rs. 1200000, Wages Rs. 8		600000		
		elling overheads Rs. 520000, Office over				
		work order has been executed for the year				
		curred:	a 2010 and following expense	io nave ocen		
		aterials Rs. 32000, Wages Rs. 20000. As	sume that in 2018. Factory Ox	verheads		
	The second secon					

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have gone down by 10%.

selling price as in 2017.

have gone up by 20%, Selling overheads have gone up by 5% and Office overheads

Find the price at which the order is to be executed so as to earn same rate of profit on



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NOTE: Factory overheads is based on Wages and other overheads are based on Factory Cost. (15)

OR

# B) Following details are obtained from the books of a manufacturing company:

Particulars	Cost Accounts (Rs.)	Financial Accounts (Rs.)	
Opening stock:			
Materials	10000	15000	
Finished goods	18000	16000	
Closing stock:			
Materials	12000	13000	
Finished goods	20000	17000	
Wages	12000	10000	
Factory expenses	6000	7000	
Office expenses	5000	3500	
Selling expenses	3000	1000	
Purchase of materials	22000	26000	
Preliminary expenses written off		1500	
Dividend received		28000	
Loss on sale of machine		2000	
Sales	69000	69000	

You are asked to prepare a Cost Sheet, Profit and Loss Account and a statement showing reconciliation of profits between both the set of books. (15)

## 3) A) Following information was obtained from the books of a company:

Particulars	Budgeted	Actual
Production (units)	15000	16000
Fixed Overheads (Rs.)	30000	30500
Working days	25	28
Hours	60000	61000

Compute: (15)

- a) Fixed overheads Cost Variance
- b) Fixed overheads Expenditure Variance
- c) Fixed overheads Volume Variance
- d) Fixed overheads Efficiency Variance
- e) Fixed overheads Capacity variance
- f) Fixed overheads Calendar variance

OR

### B) Following data is available:

Budgeted sales: Product P 10000 units @ Rs. 5 p.u. and Product Q 7000 units @ Rs. 4p.u.

Actual sales: Product P 9000 units @ Rs. 6 p.u and Product Q 7500 units @ Rs. 5p.u.

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Calculate: a) Sales Value Variance b) Sales Price Variance c) Sales Volume Variance d) Sales Mix Variance e) Sales Quantity/ sub- volume Variance A) During the first half of accounting year ended 30th June, 2017, the company incurred fixed expenses of Rs. 180000 and made a Sales of Rs. 600000. Profit is 20% of Sales. During the second half of the accounting year the company made a loss of Rs. 40000. Find out: a) Profit Volume Ratio for the first half and second half. b) Break even point (in Rs.) for the second half. c) Margin of Safety for the first half (in Rs.) d) Also prepare Marginal cost statement for the full year. OR B) Following information of sales and cost for the last two years: Cost (Rs.) Year Sales (Rs.) 120000 200000 2017 120000 80000 2016 (15)Calculate: a) Profit Volume Ratio b) Fixed cost c) Break Even Point d) Profit when sales are Rs. 70000 e) Sales to earn a profit of Rs. 10000 (08)A) Budgetory control vs standard costing B) Give the classification of cost on the basis of behaviour (with examples) (07)OR (15)C) Write short notes on (any 3): Opportunity cost and Incremental cost i)

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5)

ii)

iii)

iv)

V)

Utility of a cost sheet

Cost apportionment

Advantages of standard costing

Marginal cost and Marginal costing

4)