Seat No.:	Enrolment No
Seat 10	Ellionnelli No

GUJARAT TECHNOLOGICAL UNIVERSITY MBA – SEMESTER II–• EXAMINATION – SUMMER 2015

Subje	ect	Code	e: 2820001			Date:	14/5/20	15
Subje	ect	Nam	e: Cost and Manager	nent A	ccounting (CMA)			
Time	: 10	0.30	am to 01.30 pm			Total	Marks	: 70
Instruc			_					
			mpt all questions.					
			te suitable assumptions who		ecessary.			
	Э.	rigu	res to the right indicate ful	i marks.				
Q.1		(a)	Find the correct option.	Each ca	rry 1 mark			6
1.			Iarginal cost accounting, V		•	ange the		
		volu	me of sales and level of ac	ctivity, re	elevant cost for decision	n making	is?	
		A.	Both Fixed Cost and	B.	Full Cost			
			Variable Cost					
		C.	Only Variable Cost	D.	Only fixed Cost			
2.		Ma	ngers Salary is					
۷.		A.	Product Cost	B.	Period Cost			
		C.	A & B both	D	None of A & B			
		Ma	rgin of Safety is					
3.		A.	BEP sales - Budgeted	B.	Actual sales – BEP sa	ales		
٦.			Sales					
		C.	BEP Sales – Actual Sales	D.	None of the above			
			buies					
		If P	V ratio of any company	is increas	sing, it indicate			
4.		A.	Variable cost is	B.	Sales price per unit is	increasi	ng	
			decreasing					
		C.	Sales is increasing	D.	All of the above			
		Dec	cision regarding reorder le	vel consi	ider the following facto	rs		
5.		A.	The minimum level	B.	The expected maximum	um		
					consumption			
		C.	The lead time	D.	All of the above			
6.		Sale	es volume variance is repr	esented a	as			
0.		A.	AQ*BP –BQ*BP	B.	AQ*BP-RQ*BP			
		C.	AQ*AP - BQ*BP	D.	None of the above			
Q.1		(b)	Explain the following ter					04
			(i) Cost Center		verheads			
0.1		(5)	` '	v) standa		ntity .		0.4
Q.1 (c) From the following figures calculate the Economic order Quantity: Annual consumption of materials 600 units per annum at a unit cost of				•	Rs	04		
20 and ordering cost per order is Rs. 12 and inventory carry cost is 20								

07

07

Q.2 (a) XYZ ltd. Manufacture the electronic products. From the following data relating to a year 2014, you are required to prepare cost sheet as on March 2014.

	Rs.
Consumable Materials	
opening stocks	15000
Purchases	115000
Closing stocks	20000
Direct wages	30000
Other direct expenses	15000
Factory overheads	100% of direct
	Wages
Office overheads	10% of works
	cost
Selling and distribution overheads	Rs. 3 per unit
	sold
Units of Finished products :	
in hand at the beginning of the period(value Rs	2000
26500)	20000
Production during the year	3000
In hand at the end of period	

Also find the selling price per unit assuming that profit margin is uniformly made to yield a profit of 20% on selling price.

(b) From the following data find out the cost of joint three products using the physical measure methods. Pre separation —point costs Rs. 90000

Other production data:

Product	Units Produced	Raw materials Used (units)
Alpha	2000	25000
Beta Gamma	1000 1500	10000

OR

- (b) Discuss the concept of Cost accounting and Management accounting. Also explain the difference between the Cost accounting and Management accounting.
- Q.3 (a) The standard material cost for 100 Kg of Chemical D is made up of:
 - Chemical A 30 kg @ Rs. 4.00 per kg
 - Chemical B- 40 kg @ Rs. 5.00 per kg
 - Chemical C 80 kg @ Rs. 6.00 per kg

In a batch, 500 kg of chemical D were produced from a mix of:

- Chemical A 140 kg at a cost of Rs. 588
- Chemical B -220 kg at a cost of Rs. 1056
- Chemical C 440 kg at a cost of Rs. 2860

Compute (a) Material Cost Variance (b) Material Price Variance (c) Material Usage Variance (d) Material Mix variance

(b) What do you mean by Job costing? Discuss the difference between

07

OR

- Q.3 (a) How do you allocate the cost in activity based costing ? Illustrate your answer with imaginary figures
 - (b) Explain the concept of budgetary control and standard costing and variance Analysis. Also state difference between Standard costing and budgetary control.
- Q.4 (a) A product passes through the three processes A, B and C. The normal wastage of each process is as follows:

Process A -3 %, Process B – 5% and Process C - 8%

- Wastage of process A was sold at 25 paise per unit and
- Wastage of process B was sold at 50 paise per unit and
- Wastage of process C was sold at 1 Rs per unit.

10000 units were issued to Process A in the beginning of the October 2014 at a cost of Rs. 1 per unit. The other Expenses were as follows:

1	1		
	Process A	Process B	Process C
Sundry Materials	Rs. 1000	Rs . 1500	Rs. 500
Labour	Rs. 5000	Rs . 8000	Rs . 6500
Direct Expenses	Rs. 1050	Rs.1188	Rs. 2009
Actual Output	9500 units	9100 units	8100 units

Prepare the process accounts A, B and C.

(b) "Marginal Costing is a valuable valuable technique to the management" critically evaluate the marginal costing. Also state the difference between marginal costing and absorption costing.

OR

- **Q.4** (a) From the Following information, calculate:
 - (i) Break Even point Expressed in terms of sales in Rupees and Units
 - (ii) Number of units that must be sold to earn a Profit of Rs. 60000 per year.
 - (iii) If the Sales Price reduced by 10% what will be new P/V Ratio.

Particulars	Amount (Rs.)
Sales Price	20 per unit
Variable Manufacturing cost	11 per unit
Variable Selling cost	3 per unit
Fixed Factory overhead	540000 per year
Fixed Administrative Cost	252000 per year

- **(b)** The following data relate to a manufacturing company:
 - Actual for the year 2014 were:

Selling price Rs. 50 per unit

Material cost Rs. 20 per unit

Variable manufacturing cost Rs. 15 per unit

Fixed Cost Rs 27 lakhs

In order to improve capacity utilization and to earn profit of Rs 5 lahks per year the following proposals are considered:

- (i) Reduce the selling price by 10%
- (ii) Spend additionally Rs. 3 lakhs on Sales Promotion Give your recommendation to company, whether they should choose

Give your recommendation to company, whether they should choose option (i) or (ii) and why?

Q.5 The union Transport Company has been given a 20 kilometer long route to ply a bus. The bus costs the company Rs. 1,00,000. It has

14

07

07

07

07

07

been insured at 3% per annum. The annual Road Tax amounted to Rs. 2000. Garage rent is Rs. 400 per month. Annual repair is estimated to cost Rs. 2360 and the bus will likely to last for five years.

The salary of the driver and the conductor is Rs.600 per month and Rs. 200 per month respectively in addition to 10% of taking as commission to be shared equally by them. The manager's Salary is Rs. 1400 per month and stationery will cost Rs. 100 per month. Petrol and oil will cost Rs. 50 per Kilometers. The Bus can make three round trips per day carrying average 40 passengers in each trip. It is assumed that 15% profit in consideration, the bus will ply on an average 25 days in a month

- (i) Advise the company whether this deal is profitable
- (ii) Show the statement showing operating profit on a full year basis
- (iii) What should be charged by the company to each passenger per kilometer?
- (iv) What is the boiler house costing? Show its costing with some imaginary figures.

OR

Q.5 Gemini Steel Ltd. Manufactures single product for which market demand exist for additional quantity; present sales of Rs. 60000 per month utilize only 60% capacity of the plant. Marketing manager assures that with the reduction of 10 % price he would be in a position to increase the sale by about 25% to 30%.

The following data are available:

- Selling price Rs. 10 per unit
- Variable Cost Rs. 3 per unit
- Semi variable cost Rs 6000 Fixed + 50 paise per unit
- Fixed cost Rs. 20000 at present level estimated to be 24000 at 80% output

You are required to advise the company

- (i) Whether they should make in any change in current level of operation or no?
- (ii) Prepare statement showing operating profits at 60%, 70% and 80% levels at current selling price.
- (iii) What will be the operating profits at proposed selling price at the above levels?
- (iv) Is there any difference between fixed budget and flexible Budget? Discuss.

14