lib - 20/5/17-75h

			Lug — 20 3 15
Pr	inted P	ages: 2	oll No.
		No.	RMB205
			M.B.A.
		THEOR	Y EXAMINATION (SEM-II) 2016-17
		WANAGEN	MENT ACCOUNTING AND CONTROL
	ne: 3 H	vurs	
No	te: Be _l	orecise in your answer. In ca	se of numerical problem assume data wherever not provided.
1.	I7	data di cini	SECTION - A
1.	(a)	plain the following:	$7 \times 2 = 14$
	(b)	Define product cost.	/ A Z - 14
	(c)	What is cost centre?	
	(d)	Explain zero base budge	t.
	(e)	What is reconciliation s	atement?
	(f)	Explain idle time.	
	(g)	Define margin of safety. Explain target cost.	
	(8)	Emphani target cost.	
			SECTION - B
2.	Atte	mpt any five of the following	or anestions.
	(a)	What do you understar accounting & financial ac	nd by management accounting? Command
	(b)		plain various steps in overheads accounting.
	(c)	Explain marginal costing	g? Also discuss various application of marginal costing for effective
		decision making.	state discuss various application of marginal costing for effective
	(d)	"Budget is an important	tool to control cost in an organization". Comment on the statemet,
		stating various types of br	adgets. Comment on the statemet,
	(e)	What do you understand l	DV Variance analysis? Discuss verience
	(f)	- President of the	HISTER DITCING Crive in brief veri
	(g)	How life cycle costing is	useful for decision making? Also state its various stages.
	(h)	From the following data	calculate the break-even point.
		Direct material per unit	Rs. 3
		Direct labour per unit	Rs. 2
		Fixed overhead (total)	Rs. 10,000
		Variable orienhand	

100% on direct labour

Selling price per unit

Rs. 10

Also determine the net profits, if sales are 10% above the break-even point.

SECTION - C

Attempt any two of the following questions:

During the month of May, the following data applies:					$2 \times 10.5 = 21$	
Raw	Standard Mix			A of year 3 Mg 1		
material	Units (Kg)	Prince (Rs.)	Amt. (Rs.)	Units (Kg)	Actual Mix	
X	60	25			Prince (Rs.)	Amt. (Rs.)
Y			1,500	56	25	1,400
77	40	50	2,000	44	50	
Total	100		3,500	100	30	2,200
Less Loss	30		5,500			3,600
Yield	-			26		
11010	70	/		74		

The standard loss is 30%. Calculate all the material variances

In an engineering factory, the following particulars have been extracted for the year ended 31-12-2015 4.

Particulars	Production Department			G-:	
	A	В		Service Department	
Direct wages	30,000		C	X	Y
Direct material (Rs.)		45,000	60,000	15,000	20.000
Ctoff (NS.)	15,000	30,000	30,000		30,000
Staff number	1,500	2,250		22,500	22,500
Electricity (kwh)	6,000		2,250	750	750
Assets value (Rs.)		4,500	3,000	1,500	1,500
Light Points	60,000	40,000	30,000	10,000	
	10	16		10,000	10,000
Area (Square meters)	150		4	6	5
ne expenses for the period w		250	50	50	50

The expenses for the period were as follows:

Particulars	Amount (Rs.)			
Power		Particulars	Amount (Rs.)	
Lighting	1,100	Depreciation		
		Repairs	30,000	
Stores overhead			6,000	
Welfare to staff		General overheads	12,000	
	of service done to	Rent and taxes	550	

Apportion the expenses of service department Y according to direct wages and those of service department X in the ratio 5:3:2 to the production departments. You are required to prepare on Overhead

A factory produces a standard product. The following information is given to you from which you are 5. required to prepare "Cost Sheet" for the period ended 31st March 2015

Consumable Materials		
Opening Stock	Amount Rs.	
Purchases	10,000	
Closing Stock	85,000	
Direct wages	4,000	
Other direct expenses	20,000	
Factory overheads	10,000	
Office overheads	100% of direct labour cost	
Selling and distribution expenses	10% of works cos	
Units of finished product:	Rs.2 per unit sold	
n hand at the beginning of the period		
roduced during the period	Unit 1,000 (value Rs. 16,000)	
n hand at the end of the period	10,000 units	
so, find out the selling price per unit on the bosis the		

Also, find out the selling price per unit on the basis that profit mark-up is uniformly made to yield a profit of 20% of the selling price. There was no work-in-progress either at the beginning or at the end of