C.U. SHAH UNIVERSITY Summer Examination-2019

Subject Name: Management Accounting -II

Subject Code: 4CO06MAC1			Branch: H	Branch: B.Com (English)			
Seme	ster: 6	Date:	16/04/201	9 Time: 10:	30 To 01:30	Marks: 70	
Instru (1 (2 (3 (4	ctions) Use) Inst) Dra) Ass	of Programmable ructions written c w neat diagrams ume suitable data	e calculator on main ans and figures if needed.	• & any other electroni wer book are strictly to (if necessary) at right	c instrument is proh o be obeyed. places.	ibited.	
Q-1		Attempt the following questions:					
	a)	State the meani	ng of repor	ting		1	
	b) Name the users	of account	ing information		l	
	(C)	State any two n	hiddle level	manager reports	")	l 1	
	u o)	What is the nar	annig of accou	inting standard 3?	911 <i>?</i>	1	
	f)	State two meth	nds for cash	n flow statement		1	
	1) σ	Name any two	items in inv	vesting activity		1	
	h)) If purchase of I the amount is p	December is avable ?	s to be paid after two r	nonths, in which mo	onth 1	
	i)	If machine is p on payment on	urchased fo delivery, he	r Rs.1,00,000 in Janua ow much amount will	ry with a condition be payable in Janua	30% 1 ry?	
	j)	If @ 60% 9000 90% ?	units are p	roduced how much un	its can be produced	@ 1	
	k	Name any three	e types of b	udget		1	
	l)	State any one d	ifference be	etween fixed & variab	le expense	1	
	m) Give the formu	la of profita	ability index		1	
	n) What is the full	name of IF	RR method of capital b	oudgeting	1	
Atten	npt an	y four questions	from Q-2 (to Q-8			
O-2		Attempt all qu	estions			(14)	
C	a	Explain in brie	f general pr	inciples of reporting		7	
	b	Discuss requisites of a good report				7	
Q-3		Attempt all questions (1					
		Explain in detail kinds of reports					
Q-4		Attempt all questions				(14)	
	a	Below is the ba	lance sheet	of Mr. X	1	7	
		Particulars	1	l-4-17 (Rs.)	31-3-18 (Rs.)		
		Assets					
		Cash	1	10000	7000		



Debtors	30000	50000
Stock	35000	25000
Machinery	80000	55000
Land	40000	50000
building	35000	60000
Total	230000	247000
Liabilities		
Creditors	40000	44000
Mrs. X Loan	25000	-
Loan from bank	40000	50000
Capital	125000	153000
Total	230000	247000

During the year a machine costing Rs.10000(accumulated depreciation Rs.3000) was sold for Rs.5000. The balance of provision for depreciation against machinery as on 1stApril ,17 was Rs.25000 and on 31st March ,18 Rs.40000.Net profit before tax for the year 2017-18 amounted to Rs. 49000.Rs.4000 tax was paid during the year.

You are required to prepare Cash flow statement

Discuss the utility of cash flow statement

Q-5 Attempt all questions

b

b

- **a** State limitations of budgetary control
 - Prepare Cash budget for the period April to June 2018.
 - 1. Opening cash balance 200000.
 - 2. Month wise Sales, Purchase, Wages & Other expenses are as under.

Month	Color	Durchasa	Wegge	Overheede
Montin	Sales	Purchase	wages	Overneads
Feb.	210000	130000	14000	9000
March	320000	220000	16000	8000
April	430000	270000	18000	10000
May	320000	310000	17000	12000
June	230000	200000	14000	10000
July	210000	160000	22000	14000

3. Among total sales 20% is cash sale. Out of credit sales 70% received in next month 20% in second next month & balance is not recoverable

Q-6 Attempt all questions

a Discuss utility of flexible budgeting
b X company is producing 10,000 units prepare flexible budget at 6,000 & 7
8,000 units from given current information.



(14)

7

(14)

7

7

Particular	Total amount
	(RS.)
Direct Material	10,000
Direct Labour	16,000
Factory Overhead (30% Fixed)	18,000
Administrative Overhead (Fixed)	10,000
Selling & Distribution overhead (60% Variable)	6,000
Find out profit or loss at each conseity if colling price	man unit in Do 12 of

Find out profit or loss at each capacity if selling price per unit is Rs.12 at all level of capacity

Q-7		Attempt all questions	(14)	
C	a	Discuss objectives of capital investment	7	
	b	Explain importance of capital budgeting		
O-8		Attempt all questions		
	 Attempt an questions X company wants to purchase one machine for Rs.1, 00,000 life of the machine is 5 years thereafter no scrap will be realized. Rate of depreciation is 20% by straight line method. Below is the profit after depreciation and interest but before tax @ 50% for five years Respectively. 50,000,60,000,80,000,90,000,1,00, 000.calculate (1) Payback period (2) Rate of return on average investment (3) Net presidue at 10% discounted rate. Discounted factor @ 10% rate is as under 909, 826, 751, 683, 620 		14	

