

MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY, WEST BENGAL

Paper Code: HM-HU301/HSMC 301/HSMC-301/HSMC301 Economics for Engineers (Humanities-II) UPID: 003446

Time Allotted: 3 Hours

Full Marks:70

The Figures in the margin indicate full marks. Candidate are required to give their answers in their own words as far as practicable

Group-A (Very Short Answer Type Question)

1. Ar	iswer	any ten of the following:	areah without and the Will M	er Type Question)						
	(1)	If the nominal sate of lase			$[1 \times 10 = 10]$					
		The state of the s		ere is quarterly compounding the						
	(11)	If too much money is chas	ing too few goods, the resulting	ng inflation is known as						
(III) If too much money is chasing too few goods, the resulting inflation is known as Given selling price is Rs 10 per unit, variable cost is Rs 6 per unit and fixed cost is Rs 5,000. What is point?										
	(IV) High inflation levels in the economy leads to In the supply of money.									
	(V) A fixed cash flow in each year for a specified number of years is called as									
	(VI)	a) existing equipment b) new equipment								
		c) both of the above								
	ts mis	d) none of the above								
	(VIII)									
(ix) The concept that value of a rupee to be received in future is less than the value of a rupee on hand to known as:										
	(X)	Determine Contribution if	Sales is Rs 1.50.000 and P/V ra	atto is 40%						
	(XI)	Determine Contribution if Sales is Rs 1,50,000 and P/V ratio is 40%. When inflation is a result of an increase in the price of factors of production, the result is								
	(XII)	A company produces a sing	year its production volume was 78 or unit. What was the company's a	30,000 units, its fixed verage fixed cost for						
			Group-B (Short Answer T							
			Answer any three of the	following:	$[5 \times 3 = 15]$					
2.	2. An Electricity company wants to replace its machinery which was installed in the year 1982 at a cost of Rs 3000000 with a capacity of 300 MW. This consists of material, labour and overhead in the ratio of 5:3:2. The present cost index of material, labour and overheads are 250,300 and 240 respectively. The company wants to increase to double of its present capacity. You are required to determine the present cost of machinery to be replaced with double capacity by using cost indexes and power-sizing model. The power sizing factor is 0.80.									
3.	State the different causes of Inflation. [5]									
4.	Distinguish between variable cost and Fixed cost .									
5.	The o	(5)								
	_	Year	any for the last two years are a Sales	Profit	[5]					
	<u></u>	2009	270000	6000						
	<u></u>	2010	300000	15000						
	Accin	mine shoet the court of the court		1 13000						

Assuming that the cost structure and selling prices remains the same in both the years, find out P/V ratio b) Fixed cost c) Break-even point d) Margin of safety at a profit of Rs 24000.

6. The following figures for the month of march 2005 were extracted from the cost records of yuvraj and co.

Raw materials consumed Rs 4000

Direct labour cost Rs 6000

Factory overhead Rs 500

Administration overhead 20% on work cost.

Selling and distribution overhead 6 paisa per unit

Units produced Rs 20000

Units sold (at a profit of 20% of selling price) Rs 18000

You are required to prepare a cost sheet showing profit for the month of March 2005.

Group-C (Long Answer Type Question)

Answer any three of the following:

[15 x 3 = 45]

7. The following data are obtained from the records of a factory:

[15]

Details		Amt (Rs)	Amt(Rs)
Sales : 4000 units @Rs 25 each			100000
Materials consumed		40000	
/ariable overheads		10000	
Labour charges		20000	
ixed overheads		18000	
			88000
	Net		12000
profit	1		
alculate .			

Calculate:

- The number of units by selling which the company will neither lose nor gain anything .
- b) The sales needed to earn a profit of 20% on sales .
- c) The extra units which should be sold to obtain the present profit if it is proposed to reduce the selling price by 20% and 25%.
- The selling price to be fixed to bring down its break even point to 500 units under present conditions
- 8. From the following information calculate IRR:

Year cash inflows (Rs)

[15]

1 5000

2 8000 Initial Outlay: Rs 20000

3 10000

4 4000

Present value at Re 1 receivable at the end of the year 1,2, 3 and 4 are as follows:

Yr1 Yr2 Yr3 Yr4

12% 0.892 0.797 0.712 0.636

13% 0.885 0.783 0.693 0.613

14% 0.877 0.770 0.675 0.592

15% 0.867 0.756 0.658 0.572

16% 0.862 0.743 0.641 0.552

9. What do you mean by Depreciation? Explain the difference methods of calculation of depreciation.

[5+10]

[15]

10. Mr. Singh has started a transport business with Ten taxies. The various expenses incurred by him are given below: https://www.makaut.com

Cost of each taxi = Rs 75000

Salary of office staff- Rs 1500pm

Salary of garage supervisor- Rs2000 pm

Rent of garage Rs1000pm

Drivers salary (per taxi) Rs 400 pm

Road tax and repairs per taxi Rs 2160pa

Insurance premium@ 4% of cost pa

The life of a taxi is 300000 km and at the end of which it is estimated to be sold at Rs 15000.A taxi runs an average of 4000 km per month of which 20% it runs empty. Petrol consumption is 9km per litre of petrol costing Rs 6.30 per litre. Oil and other expenses are Rs 10 per 100 km.

Calculate the cost of running a taxi per kilometer if the hire charges is Rs 1.80 per kilometer. Find out the profit that Mr. Singh may expect to make in the first year of operation.

Following is the Trial Balance of Raj Traders as on 31.3.1999

		sero as Oile II.	·5.1999:	. '1	
Debe	Balances	· - · · · ·			
Debtors	,	Rs	Credit Balances		-Rs
Bils Receivable		16,000	Capital .		42,000
Elimitare	'				12,000
Machinery		3,000	Bills Payable		6,400
Salones		20,000	Wages Outstanding		500
Stepting ty		4,000	Provision for Doubtful Debts	. \	1,000
Rent	-		Gross Profit		10,000
Advertisement Expenses		2,000			10,000
Clesing-Stock		1,600			
Investment at 12% Interest		3,000			
Bank		12,000			-35.7
		4,300			
Prepare of Pro-Ci		71,900			71.900

Prepare a Profit and Loss Account for the year ended 31.3.1999 and a Balance Sheet as on that date with the following adjustments:

- (a) Rent is prepaid for Rs 200.
- (b) A provision for doubtful debts and a provision for discount on debtors are to be made both at 5% on
- (c) Depreciate machineries @ 10%~p.a , and furniture @ 20% p.a.
- Bills receivable include a dishonoured bill of Rs 600.
- 3/4th of the advertisement expenses is to be carried forward.

*** END OF PAPER ***