

Time: 3 Hours

Remember



(An Autonomous Institution)

Regulations: A17

Max.Marks:75

L5

Code No: 6ZC01 Date: 04-Aug-zuzz (FIN)

B.Tech II-Year II- Semester External Examination, July/August - 2022 (Supplementary) MANAGERIAL ECONOMICS & FINANCILA ANALYSIS(ECE, CSE, ECM and BT)

Note: a) No additional answer sheets will be provided.

b) All sub-parts of a question must be answered at one place only, otherwise it will not be valued.

L3

Evaluate

c) Missing data can be assumed suitably.

L1

ANSWER ANY 5 OUT OF 8 QUESTIONS. EACH QUESTION CARRIES 15 MARKS. Bloom's Cognitive Levels of Learning (BCLL)

Apply

		Understand	L2	Analyze	L4	Create	L6			
									CO(s)	Marks
1.	a) b)	Elucidate any five types of Demand forecasting methods. Outline the nature and scope of Managerial Economics.					LL L2	CO1	[8M]	
							L4	CO1	[7M]	
2	۵)						L5	CO2	[N A O]	
2.	a) b)	Interpret Production function with two input variables. Define Cost. Rewrite any four types of Costs with examples and their uses.			L2	CO2	[8M] [7M]			
	D)	2 cm 2 com 1 cm 2 cm 3 post 3 post 2 cm 2 c							[, ,,,]	
3.	a)	, , , , , , , , , , , , , , , , , , , ,				L2	CO3	[8M]		
	b)) Define BEP. Prepare a Break-Even Chart.						L3	CO3	[7M]
4.	a)	Write the principles	Write the principles of Double-Entry system.			L1	CO4	[8M]		
4.	а) b)	Explain Journal, Ledger and Subsidiary books.					L2	CO4	[7M]	
	~ /	, <u> </u>								[]
5.	a)	Prepare a Trading account from the following data of Srinivas for the year 31					L3	CO5	[8M]	
		March 2021.								
		Opening Stock Rs.10,000, Purchases Rs.1,60,000, Wages Rs.30,000, Carriage inwards Rs.10,000, Freight Rs.8,000, Sales Rs.3,00,000, Returns								
		inward Rs.16,000, Returns outward Rs.10,000, Fuel charges Rs.8,000 Adjustments: i) Closing stock Rs. 20,000 ii) Outstanding wages Rs. 4,000								
		iii) Fuel charges pa	id in advan	ce Rs. 1,000						
	b)	Define Accounting Equation. Classify Assets and Liabilities.						L3	CO5	[7M]
6.	a) b)	Interpret the Turnover Ratios with examples.				L5	CO6	[8M]		
0.		Determine Gross Profit Ratio and Net Profit Ratio from the following data.					L5	CO6	[7M]	
		Sales Rs. 2,00,000							[]	
		Cost of Goods Solo								
		Other operating ex	penses Rs.	50,000						
7.	a)	Distinguish betwee	n i) Autono	omous demand	d and Derive	ed demand		L2	CO1	[5M]
••	α,	Distinguish between i) Autonomous demand and Derived demand. ii) Consumer goods demand and Industrial goods		lemand.			[0111]			
	b)	Point out the intern	•	_		J		L4	CO2	[5M]
	c)	Explain the price determination in Monopoly.					L2	CO3	[5M]	
8.	a)	Write the errors identified and cannot be disclosed by a Trial Balance.					L1	CO4	[5M]	
	а) b)	Discuss the conc			-		hods of	L2	CO5	[5M]
	,	providing depreciat	•	,						r J
	c)	Illustrate the Levera	age Ratios	with examples	i.			L4	CO6	[5M]