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Code No: R1621026



SET - 1

II B. Tech I Semester Model Question Paper, Sept - 2017 MANAGERIAL ECONIMICS AND FINANCIAL ANALYSIS (Com. to ME, ECE, CSE, IT, ECC, MTE)

Time: 3 hours

Max. Marks: 70

(7M+7M)

Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A 3. Answer any FOUR Questions from Part-B

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		PAR	$-\mathbf{A}$				
1.	a) Write a brief note about Macro Economics						
	b) What is Isoquants						
	c) What is an Optimum costsd) Explain the Margin of safety						
	e) Distinguish between Public Company Vs Private Company						
	f) Explain the P	f) Explain the Phases of trade cycle					
	g) What is Acco	ounting Cycle?	(7 X 2=14M)				
		PAI	<u>RT – B</u>				
2.	a) Define Mana	gerial economics and explain i	ts nature and scope.				
	b) Define the la	w of demand. What are its exce	eptions? Explain	(7M+7M)			
		Xo					
3.	a) Discuss the e	conomies of scale that accrue t	o a firm.				
	b) How do you	determine BEP. Show graphics	al presentation of BEA.	(7M+7M)			
		S					
4.	a) Differentiate	between Perfect and Imperfect	markets.				
	b) Explain Price	e-Output determination in Mon	opolistic competition.	(7M+7M)			
		, s ¹					
5.		e trader form of organisation.					
	b) Explain the I	nnovations theory of business	cycles.	(7M+7M)			
6.	a) Journalise the	e following transactions.					
	2003 Jan.1	ABC firm commenced busin	ness with Rs.40,000				
	Jan.2	Deposited into bank Rs.30,0	00				
	Jan.3	Bought goods worth Rs.48,0	000 from Kamala				
	Jan.4	Sold goods worth Rs.60,000	1				
	b) Define Ratio	? Explainits limitations		(7M+7M)			
7.	a) A project costs Rs.1,44,000. The average annual cash inflows are likely to be Rs.45,000 for a						
	period of 5 years. Calculate the IRR for the project.						

b) Explain why capital budgeting is necessary.

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SET - 2 Code No: R1621026 R16 II B. Tech I Semester Model Question Paper, Sept - 2017 **MANAGERIAL ECONIMICS AND FINANCIAL ANALYSIS** (Com. to ME, ECE, CSE, IT, ECC, MTE) Time: 3 hours Max. Marks: 70 Note: 1. Question Paper consists of two parts (Part-A and Part-B) 2. Answer ALL the question in Part-A 3. Answer any FOUR Questions from Part-B PART – A 1. a) Economics as a science of wealth: Discuss b) How to calculate Demand forecasting in case of new products c) Explain the Cobb-Douglas production function d) Define the Long-run average cost curve e) What are the objectives of pricing? f) Write about Partnership deed g) What is Current Ratio? (7 X 2=14M)<u> PART – B</u> 2. a) What is Demand function? How do you determine it? b) What do you understand by elasticity of Demand? Explain the factors governing it. (7M + 7M)3. a) Explain the laws of returns with appropriate examples. b) Explain how Cost-Output relationship helps the entrepreneurs in expansion decisions. (7M + 7M)4. a) Differentiate between Perfect competition and Monopoly. b) Explain any four methods of Pricing based on Strategy. (7M + 7M)5. a) What do you understand by Joint Stock Company? Explain its features. b) Discuss the measures to control business cycles. (7M + 7M)6. a) A firm sold goods worth Rs.5,00,000 and its gross profit is 20 percent of sales value. The inventory at the beginning of the year was Rs.16,000 and at end of the year was Rs.14,000. Compute Inventory Turnover ratio and also the Inventory holding period. b) Explain types of accounts and rules governing each account. (7M + 7M)7. a) The cost of a project is Rs.50,000, the annual cash inflows for the next 4 years are Rs.25,000. What is the payback period for the project? b) Explain the significance of capital budgeting. (7M + 7M)

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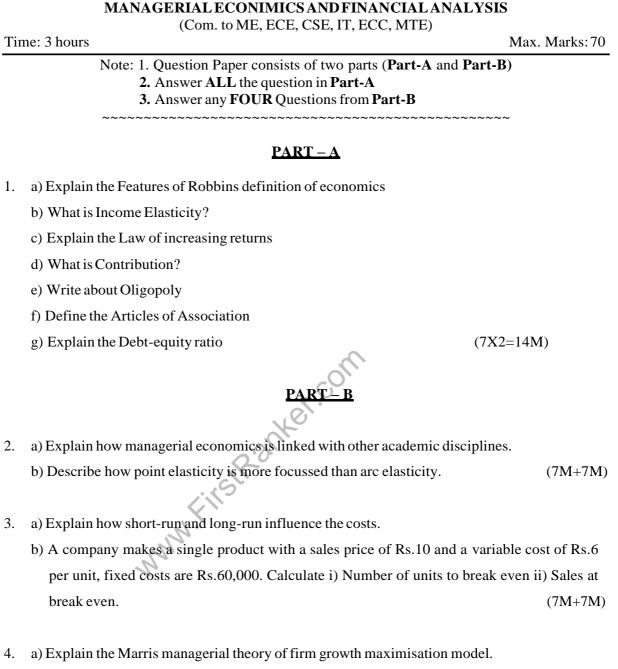


Code No:R1621026	(R16)	(SET - 3)			
MANAGERIA	Semester Model Question Paper, Sep LECONIMICS AND FINANCIAL A om. to ME, ECE, CSE, IT, ECC, MTE)				
Time: 3 hours		Max. Marks: 70			
-	n Paper consists of two parts (Part-A a	and Part-B)			
	ALL the question in Part-A				
3. Answer	any FOUR Questions from Part-B				
1 a) Define the Low of equi m	<u>PART – A</u>				
1. a) Define the Law of equi-m	dvertising elasticity of demand				
c) What is Diseconomies of					
d) Write about Angle of Inci					
e) What is Penetration Pricin					
f) Explain the Prosperity or I	•				
g) What is Trial Balance?	I S I	(7 X 2=14M)			
	<u>PART – B</u>				
2. a) Explain how do you meas	ure electicity of demand				
b) Explain different methods	-	(7M+7M			
	s of demand forecasting.	(/111 + /11)			
a) Define Production function? How can a producer find it useful?					
	b) Explain the features of short-run average cost curve and long-run average cost curve.				
	X	(7M+7M			
	a and a second sec				
4. a) Discuss the factors those i					
b) Explain Williamson's Ma	nagerial Discretionary theory.	(7M+7M			
5 a) Discuss the problems for	ed by the Public enterprises in India.				
 a) Discuss the problems face b) Explain the Modern theor 	· · ·	(7M+7M			
b) Explain the Wodern theor	y of frade cycles.				
6. a) Prepare ledger posting for	the following transactions.				
2003 Jan.5 Paid rent	0				
	s worth Rs.50,000 to Suresh				
÷	oods from Devi Rs.14,000				
Jan.8 Paid salari	es Rs.1,000				
b) Differentiate between cas	h flow and funds flow statements.	(7M+7M			
7. a) Discuss different kinds of	capital budgeting decisions				
	and is expected to generate cash inflow	/s as			
Year Cash inflows	PV factor @12%				
1 10,000	0.893				
2 8,000	0.797				
3 9,000 4 6,000	0.712 0.636				
4 0,000 5 TATTATTAT 7.000 7. NT 7.	RESULTS.CO.IN				



Code No: RT21034

SET - 4



R13

II B. Tech I Semester Supplementary Examinations, Jan - 2015

- b) Explain how price determination under monopoly in the long-run. (7M+7M)
- 5. a) Enumerate the merits and demerits of Partnership firm.
 - b) What is a business cycle? Describe the different phases of business cycles along with examples. (7M+7M)

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6. a) Calculate Net profit ratio from the	following data.		
Sales returns Rs.1,00,000	Administration expenses Rs.10,000		
Gross profit Rs.40,000	Selling expenses Rs. 10,000		
Income from Investment Rs.5,000	Loss on account of fire Rs.3,000		
b) Explain different accounting conc	b) Explain different accounting concepts and accounting conventions.		

- 7. a) Explain the nature of capital budgeting.
 - b) Radhika enterprises ltd is contemplating the purchase of a machine. Two machines A and B are available each at Rs.2,50,000.

Net Cash Inflows (Amt. in Rs.)

Year	Machine A	Machine B
1	75,000	25,000
2	1,00,000	50,000
3	1,25,000	1,00,000
4	75,000	1,50,000
5	50,000	1,00,000

Calculate Net Present Value Method @10%.

(7M+7M)

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