## **FORMAT-1**



Semester:
3rd
Programme:
B.Tech

Full Marks: 50

## AUTUMN END SEMESTER EXAMINATION-2022 Specialization: 3rd Semester, B.Tech

## ENGINEERING ECONOMICS HS2002

(For 2021 Admitted Batches)

**Time: 3 Hours** 

Answer any SIX questions.

Question paper consists of four SECTIONS i.e. A, B, C and D.

Section A is compulsory.

Attempt minimum one question each from Sections B, C, D. The figures in the margin indicate full marks.

Candidates are required to give their answers in their own words as far as practicable and all parts of a question should be answered at one place only.

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market is given below  Price (P)   70   72   74   76   78   Demand (D)   100   90   80   70   60  Write the demand equation for the above demand schedule.  (b) Price elasticity of demand for fine wine in Washington market is 0.9. What advice you will give to the wine sellers if they want to increase their Total Revenue (TR)?  (c) What will be the effect of increase in the cost of production of a product on the market supply condition? Show this with the help of supply curves.  (d) Draw a suitable diagram to explain the Decreasing Marginal Rate of Technical Substation of Labour for Capital (DMRTS <sub>LK</sub> ).  (e) Prove that Marginal Cost (MC) is not affected by the	
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(*)	CO2
	CO2
(f) Write an expression for Effective Interest rate using the following notations 1, 2 CO1,	CO2
R = Effective interest rate per year	
i = Nominal interest rate per year	
m = No. of compounding periods per annum	
(g) Write the expression to find NDP <sub>MP</sub> when GNP <sub>FC</sub> is given.	CO2

	(h)	Write an expression for getting the Book Value of an asset for any specific period t by Sinking Fund method, given		1, 2	CO1, CO2
		P = Cost of the asset			
		F = Salvage value of the asset			
		i = interest rate			
		n = Life period of the asset			
	(i)	TATA Company has the following long run production function	1, 2	CO1, CO2	
		Q = 100  kL			
		Check the return to scale. Do the Diseconomies outweigh the Economies of scale in the company?			
	(j)	Find the amount of National Income given the following information		1, 2	CO1, CO2
		$GDP_{MP} = Rs. 20,000 Crore$			
		NIT = Rs. 500 Crore			
		NFIA = Rs. 300 Crore			
		Depreciation = Rs. 100 Crore			
		NB:			
		$NIT = Net\ Indirect\ Tax$			
		NFIA = Net Factor Income from Abroad			
		SECTION-B (Learning levels 1,2, and 3)	Learning	Course	
		SECTION-B (Learning levels 1,2, and 3)		levels as per Bloom's taxonomy	Outcomes (CO)
2.	(a)	The Average Revenue (AR) function of a company is given as	[4]	1, 2, 3	CO2, CO3
		AR = 7000 - 4Q			
		(i) Find the Output (Q) beyond which Total			
		Revenue (TR) declines.  (ii) Draw the Average Revenue (AR) and Marginal			
		Revenue (MR) lines on the basis of relation between AR and MR functions of the company.			
	(b)	A manufacturing unit is facing the following market demand and supply functions for its product	[4]	1, 2, 3	CO2, CO3
		Q = 10000 - 2P (Demand)			
		Q = 7000 + 2P (Supply)		i	
		Q = 7000 + 2P (Supply)			
		Q = 7000 + 2P (Supply)  (i) Currently the company sells the product at Rs.750 per unit. If a GST of Rs.100 is imposed by the Government what would be the revised			
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3.	(a)	Russia-Ukraine war wave is going on. Since both are neighbouring countries their demand function for wheat is estimated to be					[4]	1, 2, 3	CO2, CO3
	Q = 25000 - 8P + 0.8Y where $Q = demand for wheat$								
		P = Prio	ce of wheat						
		Y = Per	Capita Income						
		(i) Find the price elasticity and income elasticity of							
		<b></b>	demand for whe						
		(ii)	How a 50% dec 10% increase in						
			affect the deman	-		sia wiii			
	(b)	Dindi a	Dindi and Dew want to spend their pocket money of \$19				[4]	1, 2, 3	CO2, CO3
	(-)	on two	goods burger (X)	and lollipop	(Y). The p	orice of		, , -	
		_	is \$3 per unit and parginal utility sche	-					
			s given below.	0010 01 0110	80000 (111	OA WIIG			
			Units of goods	$MU_X$	MU <sub>Y</sub>				
			1	24	12				
			2	21	9				
	3 19.5 7								
			4	18	5				
			5	13.5	3				
			6	8.1	2				
		(i)	Find the combi	nation of go	ods at whi	ch they			
		(	will maximize th	•	11.7	1			
		(ii)	(ii) Show their utility maximizing condition by an appropriate diagram.						
	SECTION-C (Learning Levels 3 and 4)							Learning levels as per	Course Outcomes (CO)
								Bloom's taxonomy	Outcomes (CO)
4.	(a)		, an entrepreneur is	facing the	following sh	nort-run	[4]	3, 4	CO2, CO3, CO4
		Q = f(L)							
		$Q = 100L + 500L^2 - 5L^3$							
		where							
		Q = out	put						
		L = uni	ts of Labour						
		(i)	Beyond what la	bour unit th	e Total Pro	duct of			
	Labour will increase at a decreasing rate?								
	(ii) Find the Labour unit after which Delisha will								

		short run.				
	(b)	Sanchit manufacturing unit faces Variable Cost (TVC) condition	al [4]	3, 4	CO2, CO3, CO4	
		$TVC = 300Q - 30Q^2 + Q^3$				
		<ul> <li>(i) Determine the output (Q)</li> <li>(MC) curve cuts the A</li> <li>(AVC) curve.</li> <li>(ii) Find the output after which</li> </ul>				
		(ii) Find the output after which	ii MC fises.			
5.	(a)	KASIA DAS and BABY DAS are two them want to take one project investment of Rs.8,00,00,000 is benefit of Rs.2,70,00,000 can be received for 5 years. The personal MARR Rate of Return) of KASIA is 25% are is 17.5% percent. Find the Rate of project. Between KASIA and BABY the project?	al ct ce S ee	3, 4	CO2, CO3, CO4	
	(b)	The cost of a machine is Rs.25,00,0 of the machine at the end of its useful of the purchase value. Tabulate the ar Book value of the asset for each year	% d	3, 4	CO2, CO3, CO4	
		method at the depreciation rate of $\overline{\mathbb{N}}$ asset).	e			
6.	(a)	You are the Project Manager of a c the following information about a pro-	d [4]	3, 4	CO2, CO3, CO4	
		Particulars				
		Initial Cost				
		Cost at the end of 9 <sup>th</sup> year to maintain the productivity				
		Annual O/M cost				
		Equivalent receipt at the end of each year				
		Additional benefit at the end of 11 <sup>th</sup> year for better production				
		Salvage Value				
		Life (years)				
		Find the Annual Worth (AW) and Benefits separately at the disc compounded per annum. Should implemented on the basis of AW analysis	d % be			
	(b)	The Fixed Cost incurred by a comp Average Variable Cost is \$40 and the is \$100.		3, 4	CO2, CO3, CO4	
1		(i) Find the break-even sales	V			

		ratio of the company.  (ii) What is the Margin of Safety (MOS) percentage when Actual Production Quantity is 2000 units?  Graphically depict the MOS by the use of break-even production quantity and actual production quantity of the company?			
		SECTION-D (Learning levels 4,5,6)	Learning levels as per Bloom's taxonomy	Course Outcomes (CO)	
7.	(a)	The Hanging Bridge of Gujurat state collapsed recently. The Government of Gujurat has decided to construct another bridge in its place with latest technology. The initial cost of the bridge is Rs.50,00,00,000. The annual maintenance cost of the bridge is Rs.20,00,000 during the first phase of the life of 20 years. At the end of 12 <sup>th</sup> year the Government has to incur an additional cost of Rs.5,00,00,000 to increase the strength of the bridge. The annual public benefit from the use of the bridge is estimated to be Rs.4,50,00,000. An additional benefit of Rs.5,00,00,000 will be received at the end of 10 <sup>th</sup> year because of festive season. Determine the Benefit-Cost ratio of this proposal at the interest rate of 8% compounded annually. Should the bridge be constructed? (Use PW analysis)	[4]	4, 5, 6	CO4, CO5, CO6
	(b)	With the help of right figures clearly demonstrate the Demand-Pull and Cost-Push inflation. Between Demand-Pull and Cost-Push which one do you consider to be more responsible for inflationary situation in your economy?	[4]	4, 5, 6	CO4, CO5, CO6
8.	(a)	A monopolist is facing the following demand and cost conditions  Q = 450 - 5P  C = 5000 +2Q  (i) Determine the equilibrium Price and Quantity of the monopolist. Is the monopolist earning profit?  (ii) Illustrate the profit condition of the monopolist with a correct diagram.	[4]	4, 5, 6	CO4, CO5, CO6
	(b)	Monetary measures are always instrumental in controlling the inflationary situation of an economy. In light of this explain the following monetary measures taken by the apex bank for curbing inflationary pressure  (i) Statutory Liquidity Ratio  (ii) Cash Reserve Ratio	[4]	4, 5, 6	CO4, CO5, CO6
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