Program: Bachelor of Commerce (Economics)					Semester: II				
Course: Advanced Microeconomics Academic Year: 2024-25 Batch: 2024-2028			Code						
	Teachin	g Scheme			Evaluatio	on Scheme	ę		
Lectures	Practicals	Tutorials	. ,	torials Credits Assessment (ICA			dits Assessment (ICA) E	Exami	erm End nations (TEE) veightage)
45	Nil	Nil	03	40		60			
Learning	Objectives:								
to 3. To	b understand the be produced and b analyze the pr b analyze the im	d supplied.	cisions of selle	rs and their o	outcomes in di		-		
Learning	Outcomes:								
	d of the course,				C1 · ~		1.00		
	derstand & ana	lyse the reve	nue & profit r	elationship (	of business fir	ms under	different mark		
	actures. mpute break-ev	ven point and	contribution	margins of l	ousiness conce	erns for fo	recasting futu		
	ofits.	• Point and	••••••••						
	ntify different r								
	aw and interpre	-		-	-		rent markets		
	plore the reason sess the impact		-				iva avtarnaliti		
	l promote positi	-	-	government s		ssen negat			
	y: Classroom Le			se studies, g	ames and simu	ulations, pe	eer teaching,		
role play,	projects or assi	gnments.							
Detailed S	Syllabus: (per so	ession plan)							
	Outline For Adv	<b>1</b> '	conomics						
Each lect	ure session wo	uld be of one	e hour duratio	on (45 sessio	ns)				
					Module	Modul	Module		
					Wise	e Wise	Wise		
Iodule	Module Content			Pedagogy	Durati	Reference			
					Used	on	Books		
		<b>0</b> 4					Dwivedi D		
	<b>Revenue and P</b>	<u>rofit Analysi</u>	<u>s</u>				Ν		
	• Revenue con	cepts. Reven	ue curves: natu	re and inter-	Class		Managerial		
		1 0		1 1	Ciuso		Economics		

I Revenue concepts. Revenue curves: nature and interrelationship under perfect competition and monopoly. Relationship between average revenue, marginal revenue and price elasticity of demand. Concepts of profit: normal, super-normal and sub-normal profit. Managerial Economics (9e; Vikas Publishing House Pvt Ltd)

	<ul> <li>Profit maximization: total revenue-total cost approach and marginal revenue-marginal cost approach.</li> <li>Break –even Analysis: Using the TR-TC concepts - case-studies.</li> </ul>			Chapter 11
II	<ul> <li>Perfect Competition and Monopoly</li> <li>Perfect Competition: Features and nature of demand curve</li> <li>Equilibrium of a firm and industry in the short and long run under identical and differential cost conditions, concepts of marginal firm and intramarginal firm. Supply curve of a competitive firm and industry in the short and long run.</li> <li>Monopoly: features and nature of demand curve</li> <li>Sources of monopoly power</li> <li>Equilibrium in the short and long run.</li> <li>Allocative inefficiency and dead-weight loss, absence of supply curve under monopoly.</li> </ul>	Class room lectures	11	Dwivedi D N Managerial Economics (9e; Vikas Publishing House Pvt Ltd) Chapters 13, 14 and 15
III	<ul> <li>Monopolistic Competition and Oligopoly</li> <li>Monopolistic Competition: features and nature of demand curve</li> <li>Equilibrium in the short and long run.</li> <li>Price-output decisions with optimal advertising expenditure.</li> <li>Excess capacity- benefits and critique.</li> <li>Economic inefficiency in price-output decisions comparison with perfect competition.</li> <li>Oligopoly: features, kinked demand curve, discontinuous MR curve, price rigidity.</li> <li>Collusive and non-collusive oligopoly. Cartels.</li> <li>Price leadership: meaning and types-low cost firm, dominant firm and barometric firm.</li> <li>Theory of games and strategic behavior.</li> <li>Sales maximization model of oligopoly: price-output decisions with non-price competition and optimal advertising expenditure. Critical appraisal.</li> <li>Satisficing theory of firm.</li> </ul>		12	Dwivedi D N Managerial Economics (9e; Vikas Publishing House Pvt Ltd) Chapters 16, 17 and 18
IV	Pricing Practices and Capital Budgeting	Class room lectures	10	Dwivedi D N

Price discrimination: meaning, conditions for	Managerial
profitable price discrimination, degrees of price	Economics
discrimination, dumping as a special case of price	(9e; Vikas
discrimination. Peak –load pricing – Two-part tariff.	Publishing
• Average cost (full cost/mark-up) pricing and Marginal	House Pvt
cost pricing methods for natural/public monopolies.	Ltd)
	Chapters 20
	and 21
Capital Budgeting and Investment under certainty:	
Meaning and Importance- Investment Criteria: Pay	
Back Period Method, Net Present Value Method, and	
Internal Rate of Return Method - Case Studies.	

Title	Author(s)	Publisher		
Managerial Economics (Analysis of managerial decision making)	Ahuja HL	S. Chand Publication		
Principles of Economics	Frank Robert. H, Bernanke. Ben S.	Tata McGraw Hill		
Principles of Economics	Gregory Mankiw.	Thomson South western		
Economics	Samuelson & Nordhas.	Tata McGraw Hills, New Delhi		
Managerial Economics cases and concepts	Pal Sumitra	Macmillan, New Delhi		
Managerial Economics – Analysis, Problem and Cases	Mehta, P.L	S. Chand & Sons, N. Delhi		
Managerial Economics	Hirchey .M.	Thomson South western		
Managerial Economics in a global economy	Salvatore, D.	Thomson South Western Singapore		

#### **Evaluation Pattern**

The performance of the learner will be evaluated in two components. The first component will be a Continuous Assessment with a weightage of 40% of total marks per course. The second component will be

a Semester end Examination with a weightage of 60% of the total marks per course. The allocation of marks for the Continuous Assessment and Semester end Examinations is as shown below:

#### a) Details of Continuous Assessment (CA)

40% of the total marks per course:

Continuous Assessment	Details	Marks
Component 1 (CA-1)	Class Test	20 marks
Component 2 (CA-2)	Assignment	20 marks

#### b) Details of Semester End Examination

60% of the total marks per course. Duration of examination will be two and half hours.

Question Number	Description	Marks	Total Marks
Q1.	Answer any One out of Two (Module I)	12 x 1	12
Q2.	Answer any One out of Two (Module II)	12 x 1	12
Q3.	Answer any One out of Two (Module III)	12 x 1	12
Q4.	Answer any One out of Two (Module IV)	12 x 1	12
Q5.	(a) Case Study	6 x 1	6
	(b) Give economic reasons/ Explain the following statements	3 x 2	6
		<b>Total Marks</b>	60

Signature

HOD (Ms. Sneh Choithani) Signature

Approved by Principal (Dr. Parag Ajagaonkar)