L-P-T 3-0-0

Lecture plan (HU22005/ 24005/ 25005/ 27005): ECONOMICS for ENGINEERS)

Sem A 2023-24

No.	Description	LO	Teacher	Date
1	Introduction to Engineering Economics: Economics	Describe the need and scope		
	in context to Engineering and Technology and its	of economics in engineering		
	scope in production engineering			
2	Central economic problems, Economic model	Classify the problems through		
	(circular flow of economic activities),	economic point of view		
3	PPC and Economic systems, Macro &	Analyze the way the eco		
	microeconomics - objectives, problems, and subject	prob. are solved in different		
	matter	eco. Systems		
4	Demand – concepts, determinants, function, and law;	Use scientific approach to		
	Changes in demand and causes of negative slope of	understand consumer's		
	demand curve	demand		
5	Elasticity of demand – concepts, estimation,	Estimate demand elasticity &		
	determinants, and significance	apply in eco decision making		
6	Elasticity of demand – numerical and other	do		
	applications			
7	Utility analysis – DMU and EMU; Demand	Describe how does consumer		
	derivation and consumer equilibrium numerical	decide to demand		
8	Production – definition, determinants, functions; Law	Define and describe		
	of returns to variable proportions and stages of	production, its factors and		
	production	function		
9	Range estimation for returns to proportions and scale	Estimate feasible ranges for		
		production		
10	Law of returns to scale and expansion path;	Estimate suitable technology		
	Producer's equilibrium – theory and numerical	or resource combination for		
		production		
11	Cost analysis – cost concepts and classification; Cost	Describe types of costs and		
	output function and costs' interrelations	cost -output relations		
12	Breakeven analysis and applications; Breakeven	Estimate break-even point		
	analysis – numerical	and margin of safety		
13	Numerical on Cost, Production and BEA	Apply and analyses		
		production-cost principles		
14	Market – firm, industry, product, equilibrium price			
15	Price determination and equilibrium of firm and	Determine price &		
	industry under Perfect competition	equilibrium for firm under PC		
16	Price determination and equilibrium of firm and	Determine price &		
	industry under monopoly	equilibrium for firm under		
		monopoly		
17	Price discrimination under monopoly. Product	Determine how price		
	differentiation and firms' equilibrium under	discrimination take place in		
	monopolistic competition.	monopoly		

18	Imperfect competitions: oligopoly and monopolistic	Describing special situations	
	competition (features, price decision, brief about	of imperfect copetitions	
	model classification)		
19	Comparison among markets structures and	Compare the market	
	discussion on few examples	situations	
20	Numerical practice on price determination and	Estimate price & equilibrium	
	equilibrium of firm	for a PC and monopoly firm	
21	Accountancy – Introduction, bookkeeping and	Define and describe	
	accountancy, objectives, assumptions, and principles	accounting processes	
22	Classification of accounts, and rules of debit and	Classify accounts and apply	
	credit	rule of debit and credit	
23	Journal and ledger entries of business transactions,	Prepare journal and ledger	
	Trial Balance (with practice through example)		
24	Trading and P&L A/c, Balance sheet – importance	Prepare financial statements	
	and proforma, differences among them		
25	Financial statements I –statement (without	Prepare financial statements	
	adjustment) – practical		
26	Financial statements II –statement (without	Prepare financial statements	
	adjustment) – practical	_	
27	Entrepreneurship: introduction (terminology and	Estimate self-entrepreneurial	
	concepts)	flow	
28	Entrepreneurial mindset, skills and types of	Describing self-	
	entrepreneurs	entrepreneurial traits	
29	Entrepreneurial Design thinking	Apply design thinking	
30	Business model and business plan	Describe business plan	

(------)

(-----)

DEPARTMENT OF HSS