Curriculum planner			
PROGRAME NAME:	B.A PROGRAMM		
COURSE NAME :	PRINCIPLES OF MICRO ECONOMICS, SEM-I		
SEMESTER DURATION: JULY TO NOV.2019			

Week	Topic(s)	Teaching Methodology Adopted/ Continuous Internal Evaluation
1	Problem of scarcity, choice and opportunities cost, Production possibility curve.	Group Projects
2	Demand and supply analysis. Price & income elasticity of demand, Cross elasticity,	Google classroom/ canvas /
3	Revenue and Average revenue and price elasticity of demand, Point elasticity and are elasticity,	Brain Storming
4	Concept of utility- Diminishing marginal utility, water diamond paradox.	Learning beyond classrooms
5	Budget constrain Approaches and production: Indifference curve Analysis	Role play
6	Price, income and Substitution effect, Price consumption curve.	Story Boards Teaching
7	Derivative of demand curve Consumer surplus	Stimulated classroom environment
8	Total, average and marginal product curves. Three stages production	Welcome new Ideas
9	Production Iso-quant, MRTS, Economic region of production.	Learning through smart Boards
10	Production Iso-quant, MRTS, Economic region of production ,Iso-cost lines optimal combination of resources	Quizzes and Games
11	Theory of production in long and short run.	Learning beyond classrooms
12	MID SEMESTER BREAK	
	Concepts of implicit cost explicit cost and opportunities	Surprise Test
13	cost of production	

14	Derivative of short term and long run cost Curves.  Economies and diseconomies of scale and the shape to the long run average cost	Q & A Session
15	Cost in long and short run	Weekly practice test
	Perfect Competitions: Assumption, Equilibrium of the firm and industry in short and long run	Q & A Session
16		
17	Supply curve of firm and industry in short and long run. Consumer and producer surplus. Allocative efficiency under perfect competition.	Students presentations, Problem Solving