## BAGARIA BAL VIDYA NIKETAN LAXMANGARH-SIKAR SYLLABUS & LESSON PLANNER-2023-24

Class:-XI Com

ECONOMICS Subject:-

Teacher Name:-VIPIN SHARMA

## CVITARIIS

SYLLABUS							
Ch.No	Name of Chapter	working day	Period	Topic		Week	
Introductory Micro Economics Unit 1	Introduction	25	37	Meaning of micro economics and macro economics; Positive and Normative economics, History of Economics  What is an economy? Central problems of an economy: What, how, for whom to produce;  concept of production possibility frontier and opportunity cost		1	
						2	
						3	
Introductory Micro Economics Unit 2	Consumer Equilibrium and Demand	26	38	Consumer equilibrium- maning of utility, marginal utility, law of diminishing marginal utility, conditions of consumer's equilibrium using marginal utility analysis.			
				Indifference curve analysis of consumer equilibrium- the consumer's budget (budget set and budget line), preferences of the consumer (indifference curve, indifference map) and the condition of consumer's equilibrium.	August	2	
				Demand, market demand, determinants of demand, demand schedule, demand curve and its slope, movement along and shiftd in the demand curve: Price elasticity of demand- factore affeting price elasticity of demand;	Aug	3	
				Measurement of price elasticity of demand - percentage change method		4	
				Meaning of production function- Short run and long run, TP, AP, AP Return to a factor (law of variable proportion)		1	

Introductory Micro Economics Unit 3	Producer Behaviour and Supply	24	36	Cost: Short run cost- total cost, total fixed cost, total variable cost; average cost, avderage fixed cost, average variable cost and marginal cost- meaning and their relationship  Revenue- total, average and marginal revenue- meaning and their relatinship  Producer's equilibrium- meaning and its conditions in terms of MR-MC  Supply, market supply, determinants, supply schedule, supply curve and its slope, movement along and shift in supply curve, Price elaticity of supply; measurement of price elasticity of supply- percentage change method	September	3
Introductory Micro Economics Unit 4 & Statistics for Economics Unit 3	Forms of Market and Price determination under perfect competition & Measures of central tendency	22	32	Perfect competition- Features; Determination of market equilibrium and effects of shifing in demand and supply  Other Market Forms- Monoploy, Monopolistic competition- their meaning and features.  Oligoply- Meaning and features, Simple applications of demand and supply, Price ceiling and price floor  Arithmetic Mean, Meadian and Mode	November	1 2 3
Statistics for Economics Unit 3	Measure of Dispersion & Correlation	24	36	Absolute Dispersion (Range, Quartile deviation, Mean deviation, Standard Deviation)  Relative Dispersion (co-efficient of range, coefficient of QD, Coefficient of MD, coefficient of variation)  Correlation: Meaning and properties, Scattered diagram; Measures of correlation-Karl Pearson's method, Spearman's rank correlation	December	2 3
Statistics for Economics Unit 3 & 01	Introduction to Index Numbers & Introduction	24	36	Meaning Types- WPI, CPI and index of industrial production, Uses of index numbers, inflation & index numbers  Introduction-What is economics? Meaning, scope, functions & importance of statistics in economics		2

Statistics for Economics Unit 3 & 01	Collection, Organisation & Presentation of Data	25 3		Collection Of Data-Sources of data-Primary & Secondaty, Methods of collection of data. Census of India & NSSO		1
			37	Organisation of data-Meaning & types of vaiables; Frequency distribution	February	2
				Presentation of data-Tabular presentation & diagrammatic presentation- geometric form (Bar diagram, pie diagram) Frequency diagram (Histogram, polygon & ogive) Airthmatic line graph (Time series graph)	Fe	2 3

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