ACADEMIC PLANNER (ECONOMICS) FOR CLASS XI FOR 2024-25								
Month/ Working days	No of Working Days	Content	Teaching Padagogy	Interdisciplinary Aspect				
July (25 Days) 1st July to 15th July	12	PART A: STATISTICS FOR ECONOMICS Unit-I:- Introduction What is economics? Meaning, scope functions and importance of statistics in Economics	Inquiry Based Learning, Economics in daily Life	Commerce and Economics				
16th July to 31st July	13	Unit-II:- COLLECTION, ORGANISATION AND PRESENTATION OF DATA:- Collection of data-sources of data — primary and secondary data. Methods of collecting data. Concept of sampling, sampling and non sampling error, Some important sources of secondary data: census of India and National sample survey organisation. Organisation of data: Meaning & types of variables, Frequency distribution	Constructivist, Collaborative and Reflective	Public Finance and Fiscal Economics				
Aug (23 Days) 1st Aug to 15th Aug	11	Part B: Introductory Microeconomics Unit-IV: INTRODUCTION:- What is an economy, Meaning of microeconomics & macroeconomics, Positive and normative economics, Central problems of an economy: what, how and for whom to produce; concepts of P.P.C and opportunity cost. Unit V:- Consumer behaviour and Demand:- Utility Analysis, Cardinal and ordinal approch,	Inquiry Based Learning, Integrative, Economics in daily Life.	Planning and Public Admistration				
16th Aug to 31st Aug	12	CountiUnit V:- Consumer equilibrium and Demand, Demand ,market demand, determinants of demand & its slope, Movement along and shifts in the demand curve.Price elasticity of demand - factors affecting elasticity of demand; Measurements of elasticity of demand - Percentage method and total expenditure method.	Constructivist, Collaborative, Reflective and Inquiry Based Learning	Psychology, Marketing				
Sept (23 Days) 1st Sep to 15th Sep	11	CountiUnit-II Tabular presentation, diagramatic presentation, bar diagram and pie diagrams, Frequency diagrams- Histogram, Frequency Polygon and Curve and ogive, Arithmetic Line graphs (Time Series graph)	Constructivist and Integrative Methods	Advetisment and Marketing and public Admistration				
16th Sep to 30th Sep	12	HALF YEARLY EXAMINATION						
Oct (20 Days) 1st Oct to 15th Oct(8	Unit VI: Producer Behaviour and Supply:-Production function- Short run and long run - Total Product, Average Product and Marginal Product. Returns to a factor, Costs - short run cost, total cost, total fixed cost, total variable cost; Average fixed cost, average variable cost and marginal cost-meaning and their relationship.	Experiencial Learing,Inquiry Based Learning, Integrative Methods.	Applied Maths,Economics, Business studies and Geography				
16th Oct to 31st Oct	12	CountUnit-VI Revenue -Total revenue, Average revenue & Marginal revenue, their relationship, Producer's Equilibrium under MR-MC approach, Supply, market supply, determinants of supply, & its slope, movements along and shifts in supply curve, Price elasticity of supply; measurement of price elasticity of supply – Percentage method.	Debate and discussion	Mathematics,Econo mics, Business studies and Geography				

Nov(23 Days) 1st Nov to 15th Nov	10	Unit-III:- STATISTICAL TOOLS AND INTERPRETATION:- Meaning of central tendency-Mean (simple and weighted) , Median and mode.	Experiencial Learing,Inquiry Based Learning, Integrative Methods.	Marketing, Bst,Life Skill, Geography, Reasoning and Psychology.
16th Nov to 30th Nov	13	Unit VII: Forms of Market and Price Determination: Perfect competition - meaning and features, Determination of market equilibrium and effect of shifts in demand and supply.	Role Play and Experiencial Learing	Marketing, business studies ,Life Skill, Geography, Reasoning and Psychology.
Dec (24 Days) 1st Dec to 15th Dec	11	ContdUnit VII: Simple applications of demand and supply - Maximum Price ceiling (Price ceiling) and minimum price ceiling (Price floor).	Experiencial Learing, Integrative Methods.	Marketing , Planning, & Political Science
16th Dec to 31st Dec (12 Days)	13	CountiUnit- III:- Correlation-meaning, types of measures of correlation :- Scatter diagram, Karl Pearson's method, Spearman's rank correlation. Revision of correlation	Constructivist, Collaborative, Reflective and Inquiry Based Learning	Mathematics, Econo mics, Marketing, Business studies and Geography
Jan(13 days) 1st Jan to 15th Jan	NIL	Project Completion work		
Jan(13 days) 16th Jan to 31st Jan	13	CountiUnit- III:- Index Numbers- meaning, types - wholesale price index, consumer price index and index of industrial production, uses of index numbers; Inflation and index numbers.	Integrative, Reflective and Inquiry Based Learning	Mathematics, Econo mics, Marketing, Business studies and Geography
Feb 1st Feb to 15th Feb	12	REVISION & FINAL EXAMINATION.		
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