



# SANT NANDLAL SMRITI VIDYA MANDIR, GHATSILA



## SYLLABUS – STD XI

SESSION - 2025-26

### SUBJECT –ECONOMICS {030}

MONTH	NO. OF WORKING DAYS	TOPIC TO BE TAUGHT	ACTIVITY	LEARNING OUTCOME	VALUE AND SKILL IMPARTED	ASSESSMENT
April	21	Introduction of Micro Economics – meaning ,subject matter. nature ,definition of economics, positive & normative science ,tools of economic analysis	Case study	Basic concept and subject matter of Economics	Commercial awareness skill imparted Developing core values in the classroom	M.C.Q Case based questions Assertion & Reason based questions
		Central problems of an economy economic problem ,scarcity ,economizing of resources ,production possibility curve	Flow chart & diagram of PPC	Relationship among different sectors of the economy Describe the central problems of an economy Discuss the concept of PPC	Analytical and thinking skills imparted Develop creativity and hard work	M.C.Q Case based questions Assertion & Reason based questions  Diagram based questions
		Introduction of statistics	Flow chart	Learn about some uses of Statistics in the understanding of economic activities	Learn integrity	Very short answer questions
May	9	Collection of data	Case study	Types of data Understand how knowledge of statistics can help in describing consumption , production and distribution Understand the different purpose of data collection	Develop open mindedness Social and emotional skill imparted	M.C.Q Case based questions Assertion & Reason based questions
		Indifference curve analysis	Diagrams & numericals	Discuss the concept and properties of indifference curve Discuss the concept of budget set and budget line	Develop thinking and analytical skills	Figure and example based questions M.C.Q

<b>July</b>	26	Theory of demand	Case study Project Work	Relationship between price & demand Concept of demand schedule , demand curve and its slope Shift and movement along the demand curve	Ability to accept diversity Problem solving skill imparted	M.C.Q Case based questions Assertion & Reason based questions
		Elasticity of demand	Numericals	Measurement of elasticity of demand	Develop commercial awareness skill	Numerical & figure based questions M.C.Q
		Organisation of data Classification of data	Flow chart	Classify the data for further statistical analysis Know the technique of forming classes Distinguish between quantitative and qualitative classification	Develop integrity & spirituality	M.C.Q Case based questions Assertion & Reason based questions HOT questions
		Theory of supply	Diagrams	Relationship between price & Supply	Develop social & emotional skills	Numerical & figure based questions M.C.Q
<b>August</b>	24	Presentation of data	Tables , diagrams & graphs	Mode of presentation	Developing core values in the classroom	Numerical & figure based questions M.C.Q
		Measures of Central Tendency- Mean Median Mode	Numericals	Understanding the need for summarizing a set of data by one and single number Recognise and distinguish between the different types of averages Learn to compute different types of averages	Analytical skill imparted Develop team spirit Problem solving skill imparted	M.C.Q Case based questions Assertion & Reason based questions HOT questions

<b>September</b>	21	Revision TERM I EXAMINATION	Class test			
<b>October</b>	18	Production Function – returns to a factor Concept of cost & revenue Producer's Equilibrium	Diagrams Case study	Basic concept of Production State the meaning of short run and long run Describe the relationship between total product , average product & marginal product Explain the concept of law of variable proportions Explain the concepts of cost and revenue Determination of producer's equilibrium	Ability to accept diversity Willingness to compromise Develop respect and imagination	M.C.Q Case based questions Assertion & Reason based questions HOT questions Figure & example based questions
<b>November</b>	23	Theory of Supply Measures of Dispersion – Range & Quartile Deviation Measures of Dispersion –Mean Deviation & Standard Deviation Lorenz curve	Case study Numericals Graphs	Interpretation of data Know the limitations of averages Enumerate various measures of dispersions Calculate the measures of dispersion and compare them Distinguish between absolute and relative measures of dispersion	Analytical skill imparted Develop team spirit Problem solving skill imparted	M.C.Q Case based questions Assertion & Reason based questions HOT questions Figure & example based questions
<b>December</b>	19	Forms of market Equilibrium Price Simple application of demand & supply analysis	Case studies Project Work	Meaning and forms of market Main features of different market condition Meaning of market equilibrium Price determination Concepts of shift in demand & supply curve	Ability to accept diversity Willingness to compromise Develop respect and imagination	M.C.Q Case based questions Assertion & Reason based questions HOT questions Figure & example based questions
<b>January</b>	22	Correlation Index Numbers	Numericals	Study of more than one variable Calculate the different measures of dispersion	Develop open mindness Social and emotional skill imparted	M.C.Q Case based questions

				Analyse the degree and direction of the relationship Become familiar with the use of some widely used index numbers Calculate an index number & interpret the result	Problem solving skill imparted	Assertion & Reason based questions HOT questions Numerical based questions
February	22	Revision	Practical Exam			
		TERM II EXAMINATION				

**SUBJECT TEACHER - MONIMALA PAUL**

**PRINCIPAL**