



*Sir Padampat Singhania Education  
Centre*

*Kamla Nagar, Kanpur*

*Lesson Plan  
Session 2025 - 2026  
Class: XI*

**Subject** : **Economics**  
**Book** : **MICROECONOMICS BY T.R. JAIN & V.K. OHRI**  
**STATISTICS FOR ECONOMICS BY T.R. JAIN & V.K.OHRI**

**Subject Coordinator**

Name: Kunal Khera

**Head of Department**

Name: Dr. Devendra Pratap Singh

Sign:

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Yearly Syllabus/Planning Overview

Session: 2025 - 2026

Subject : Economics Class : XI No. of periods : 197

Month	Assessed in	Lesson/s to be covered	Period Count
April	April	Economics and Economy Central Problems of an Economy	5 7
May	May	Central Problems of an Economy (continued...) Concept of Economics and significance of statistics in Economics Collection of Data	1 12 12
June	July	Summer Vacation Census and Sample Methods of Collection of Data	3
July	July	Census and Sample Methods of Collection of Data (continued...) Consumer's Equilibrium – Utility Analysis Consumer's Equilibrium- Indifference Curve Analysis	6 10 10
August	August	Consumer's Equilibrium- Indifference Curve Analysis (continued...) Organisation of Data Presentation of Data- Textual and Tabular Presentation Theory of Demand	2 10 6 6
September	September	Price Elasticity of Demand Diagrammatic Presentation of Data- Bar Diagram and Pie Diagram Frequency Diagrams- Histogram, Polygon and Ogive	4 4 4
October	October	Frequency Diagrams- Histogram, Polygon and Ogive (continued...) Theory of Supply Forms of Market: Perfect Competition Market equilibrium under perfect competition and effects of shift in Demand and Supply Measures of Central tendency- Arithmetic Mean	1 7 1 6 5
November	November	Measures of Central tendency- Median and Mode. Production Function and returns to a factor Concept of Cost	13 6 2
December	December	Concept of Cost (continued...) Concept of Revenue Producer's Equilibrium Correlation	2 4 11 7
January	January	Correlation (continued...) Index Number Revision	6 6 5
February	February	Revision Annual Exam	13
March	March	Annual Exam	

Subject coordinator:

HOD



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Monthly Syllabus/Planning Overview

Session: 2025 - 2026

Subject : Economics Class : XI No. of periods : 197

Month	Date/Week		Lesson/s to be covered in classroom	Period Count
	From	To		
April	Apr 04, 2025	Apr 30, 2025	Economics and Economy Central Problems of an Economy	5 7
May	May 1, 2025	May 31, 2025	Central Problems of an Economy (continued...)	1
			Concept of Economics and significance of statistics in Economics	12
			Collection of Data	12
June	June 1, 2025	June 30, 2025	Summer Vacation Census and Sample Methods of Collection of Data	3
July	July 1, 2025	July 31, 2025	Census and Sample Methods of Collection of Data (continued...)	6
			Consumer's Equilibrium – Utility Analysis	10
			Consumer's Equilibrium- Indifference Curve Analysis	10
August	Aug 1, 2025	Aug 31, 2025	Consumer's Equilibrium- Indifference Curve Analysis (continued...)	2
			Organisation of Data	10
			Presentation of Data- Textual and Tabular Presentation	6
September	Sep 1, 2025	Sep 30, 2025	Theory of Demand	6
			Price Elasticity of Demand	4
			Diagrammatic Presentation of Data- Bar Diagram and Pie Diagram	4
October	Oct 1, 2025	Oct 31, 2025	Frequency Diagrams- Histogram, Polygon and Ogive	4
			Frequency Diagrams- Histogram, Polygon and Ogive (continued...)	1
			Theory of Supply	7
November	Nov 1, 2025	Nov 30, 2025	Forms of Market: Perfect Competition	1
			Market equilibrium under perfect competition and effects of shift in Demand and Supply	6
			Measures of Central tendency- Arithmetic Mean	5
December	Dec 1, 2025	Dec 31, 2026	Measures of Central tendency- Median and Mode.	13
			Production Function and returns to a factor	6
			Concept of Cost	2
January	Jan 5, 2026	Jan 31, 2026	Concept of Cost (continued...)	2
			Concept of Revenue	4
			Producer's Equilibrium	11
February	Feb 1, 2026	Feb 28, 2026	Correlation	7
			Correlation (continued...)	6
			Index Number	6
March	Mar 1, 2026	Mar 31, 2026	Revision	5
			Annual Exam	13
			Annual Exam	

Subject coordinator:

HOD:



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_XI\_ No. of periods: \_9\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 1: 14/04/2025 to 19/04/2025</b>		<b>Period Count: 3</b>	
PD1	<b>Ambedkar Jayanti</b>		
PD2	<b>Movie Day</b>		
PD3	Meaning of Economics, Scarcity, and Choice		
PD4	Meaning of Economics, Scarcity, and Choice		
PD5	<b>Good Friday</b>		
PD6	Meaning and Difference between Microeconomics and Macroeconomics		
<b>WEEK 2: 21/04/2025 to 26/04/2025</b>		<b>Period Count: 6</b>	
PD1	Meaning and Difference between Microeconomics and Macroeconomics		
PD2	Meaning and Differences between Positive and Normative Economics		
PD3	What is meant by Economic Problem Cause of Economic Problem		
PD4	Central Problems of an Economy (What to Produce, How to Produce and For whom to produce)		
PD5	Solution of Central Problems in Different Economies		
PD6	Attainable and unattainable combinations		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : Economics Class : XI No. of periods : 11

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 3 : 28/04/2025 to 03/05/2025</b>		<b>Period Count: 6</b>	
PD1	Shift and Rotation in PPC		
PD2	Shift and Rotation in PPC		
PD3	MOC/MRT with Table & Diagram		
PD4	Numericals of PPC		
PD5	Economic vs non-economic activity		
PD6	Meaning of Statistics, Singular Sense vs Plural Sense		
<b>WEEK 4 : 05/05/2025 to 10/05/2025</b>		<b>Period Count: 5</b>	
PD1	Features of Statistics in the Plural Sense		
PD2	Features of Statistics in the Plural Sense		
PD3	Statistics a Singular Noun, Statistical Tools, Scope of Statistics		
PD4	Statistics a Singular Noun, Statistical Tools, Singular vs Plural sense		
PD5	Scope of Statistics, Functions of Statistics		
PD6	<b>Second Saturday</b>		

Subject coordinator

Supervisor

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_ Class : \_XI\_ No. of periods : \_11\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK _5_: _12/05/2025_ to _17/05/2025_</b>		<b>Period Count: __5__</b>	
PD1	<b>Buddha Purnima</b>		
PD2	Functions of Statistics		
PD3	Functions of Statistics		
PD4	Importance of Statistics		
PD5	Importance of Statistics		
PD6	Limitations of Statistics		
<b>WEEK _6_: _19/05/2023_ to _24/05/2023_</b>		<b>Period Count: ____6__</b>	
PD1	Introduction to Collection of Data		
PD2	Differences between Primary and Secondary Sources of Collection of Data		
PD3	Modes of Data Collection Personal Interviews		
PD4	Modes of Data Collection Information through Questionnaires and Schedules		
PD5	Modes of Data Collection Information through Questionnaires and Schedules		
PD6	Enumerators Method		

Subject coordinator

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_ Class : \_XI\_ No. of periods : \_6\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 7 : 26/05/2025 to 31/05/2025</b>		<b>Period Count: 6</b>	
PD1	Construction of Questionnaires and their qualities		
PD2	Types of Questions		
PD3	Telephonic Interview		
PD4	Collection of Secondary Data- Published Sources		
PD5	Collection of Secondary Data- Unpublished Sources		
PD6	Revision		
<b>WEEK 8 : 02/06/2025 to 07/06/2025</b>		<b>Period Count: 0</b>	
PD1	<b>SUMMER VACATION</b>		
PD2	<b>SUMMER VACATION</b>		
PD3	<b>SUMMER VACATION</b>		
PD4	<b>SUMMER VACATION</b>		
PD5	<b>SUMMER VACATION</b>		
PD6	<b>SUMMER VACATION</b>		

Subject coordinator

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Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_XI\_ No. of periods : \_0\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _9_ : _09/06/2025_ to _14/06/2025_			Period Count: _0_
PD1	<b>SUMMER VACATION</b>		
PD2	<b>SUMMER VACATION</b>		
PD3	<b>SUMMER VACATION</b>		
PD4	<b>SUMMER VACATION</b>		
PD5	<b>SUMMER VACATION</b>		
PD6	<b>SUMMER VACATION</b>		
WEEK _10_ : _16/06/2025_ to _21/06/2025_			Period Count: _0_
PD1	<b>SUMMER VACATION</b>		
PD2	<b>SUMMER VACATION</b>		
PD3	<b>SUMMER VACATION</b>		
PD4	<b>SUMMER VACATION</b>		
PD5	<b>SUMMER VACATION</b>		
PD6	<b>SUMMER VACATION</b>		

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## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_

Class : \_XI\_

No. of periods : \_9\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 11 : 23/06/2025 to 28/06/2025</b>		<b>Period Count: 2</b>	
PD1	<b>SUMMER VACATION</b>		
PD2	<b>SUMMER VACATION</b>		
PD3	<b>SUMMER VACATION</b>		
PD4	<b>SUMMER VACATION</b>		
PD5	Concepts of Census and Sample - Introduction		
PD6	Census Method – Method of Complete Enumeration, Suitability, Merits and Demerits		
<b>WEEK 12 : 30/06/2025 to 05/07/2025</b>		<b>Period Count: 6</b>	
PD1	Sample Method – Meaning, Suitability, Merits and Demerits Essential of a sample		
PD2	Method of Sampling- Random and Non-Random Sampling		
PD3	Meaning of Non-Random Sampling – Purposive or Deliberate Sampling		
PD4	Systematic Sampling		
PD5	Systematic Sampling, Reliability of sampling Data		
PD6	Quota and Convenience Sampling Reliability of sampling Data		

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Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_ Class : \_XI\_ No. of periods : \_11\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 13 : 07/07/2025 to 12/07/2025</b>		<b>Period Count: 5</b>	
PD1	Quota and Convenience Sampling Reliability of sampling Data		
PD2	Introduction to Consumer's Equilibrium Cardinal and Ordinal Utility Approach		
PD3	Concepts of Utility and MU, Formula		
PD4	Utility and Mu graphical presentation		
PD5	Law of Diminishing Marginal Utility theory, assumptions		
PD6	<b>Second Saturday</b>		
<b>WEEK 14 : 14/07/2025 to 19/07/2025</b>		<b>Period Count: 6</b>	
PD1	Marginal Utility analysis, consumer equilibrium, MU schedule		
PD2	Consumers equilibrium- two commodities (or several commodities case)		
PD3	Numerical on MU analysis and equilibrium Equilibrium Equation of N no of commodities		
PD4	Tabular and Diagrammatic illustration of consumer's equilibrium		
PD5	Conditions of Consumer's equilibrium using MU analysis, Limitations of utility analysis		
PD6	Periodic Test-I		

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## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_ Class : \_XI\_ No. of periods : \_12\_

Period	Topic/s to be covered in the classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 15 : 21/07/2023 to 26/07/2023</b>			<b>Period Count: 6</b>
PD1	Periodic Test-I		
PD2	Periodic Test-I		
PD3	Periodic Test-I		
PD4	Periodic Test-I		
PD5	Periodic Test-I		
PD6	Periodic Test-I		
<b>WEEK 16 : 28/07/2025 to 02/08/2025</b>			<b>Period Count: 6</b>
PD1	Consumer's Equilibrium – IC analysis Assumptions, Indifference Set, Indifference curve		
PD2	Properties of IC, MRS, MRS schedule, and graphical presentation		
PD3	Consumer's Budget Set, budget line, schedule, and graphical presentation- attainable and unattainable combinations		
PD4	Shifts and rotation in the budget line.		
PD5	Consumer's equilibrium- $MRS_{xy} = P_x/P_y$ , diagrammatic presentation.		
PD6	The rationale behind conditions of Equilibrium, numerical		

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## Weekly planning overview

Session: 2025 - 2026

Subject : \_Economics\_\_\_\_\_

Class : \_XI\_

No. of periods : \_9\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK _17_ : _04/08/2025_ to _09/08/2025_</b>		<b>Period Count: _5_</b>	
PD1	Organization of data- organized vs unorganized data, meaning of classification and objectives of classification		
PD2	Methods of classification, defining variables and differentiating variable and attribute		
PD3	Types of variable- discrete vs continuous Meaning of statistical series- kinds of statistical series		
PD4	Kinds of statistical series continued organized vs unorganized individual series		
PD5	Discrete series (ungrouped frequency distribution)- construction using tally marks, Numericals		
PD6	<b>Raksha Bandhan</b>		
<b>WEEK _18_ : _11/08/2025_ to _16/08/2025_</b>		<b>Period Count: _4_</b>	
PD1	Continuous series (grouped frequency distribution) class limits, class interval, and range explanation using a numerical		
PD2	Continuous series- frequency, frequency distribution, class frequency, exclusive series- explanation using numerical		
PD3	Inclusive series- numerical, Conversion of inclusive into exclusive series, explanation of open-ended series using numerical		
PD4	Cumulative frequency distribution- using percentage method, Equal and unequal class-interval series		
PD5	<b>Independence Day</b>		
PD6	<b>Shree Krishna Janmashtami</b>		

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : Economics Class : XI No. of periods : 12

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 19 : 18/08/2025 to 23/08/2025</b>		<b>Period Count: 6</b>	
PD1	Conversion of open end into continuous series, Cumulative frequency series- numerical, less-than, and more than numerical		
PD2	Presentation of Data- an Introduction, Type or ways of presenting data- tabular, diagrammatic, and textual presentation		
PD3	Descriptive Presentation- meaning, suitability, Objectives, Requisites of a good table		
PD4	Parts of the table- detail discussion using examples, Format for framing the table		
PD5	Classification of table based on objective or purpose, based on nature of data and based on extent of coverage		
PD6	Merits of tabulation, and practicals on tabulation		
<b>WEEK 20 : 25/08/2025 to 30/08/2025</b>		<b>Period Count: 6</b>	
PD1	Practicals on a tabulation of diagrammatic table		
PD2	Theory of demand: concept of demand, assumptions of demand, demand schedule – individual and market schedule and demand graph		
PD3	The slope of the demand curve- downward sloping dd curve, the individual and market demand curve Demand function- individual and market, determinants of the demand curve		
PD4	The law of demand, causes the downward sloping of the demand curve, exceptions to the law of demand		
PD5	Movements along a dd curve and shifts in dd curve, tabular and diagrammatic illustrations		
PD6	Causes of increase and decrease in demand,		

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur  
**Weekly planning overview**  
**Session: 2025 - 2026**

**Subject** : \_\_\_\_\_Economics\_\_\_\_\_ **Class** : \_XI\_ **No. of periods** : \_10\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 21 : 01/09/2025 to 06/09/2025</b>		<b>Period Count: 5</b>	
PD1	Cross price effects: How price of related goods affects demand for a commodity- diagrammatical explanation		
PD2	Relationship between income and demand, normal goods vs inferior goods, Impact of taste and preferences on demand for commodity, favorable and unfavorable changes in tastes and preferences		
PD3	Concept of price elasticity of demand, Percentage-change method-numerical, Slope of the demand curve, the elasticity of demand, three distinct situations,		
PD4	Factors affecting price elasticity of demand, application-based questions and numerical		
PD5	<b>Eid-UL-Milad</b>		
PD6	Diagrammatic presentation-Types of diagrams- Bar diagrams- construction process, types of bar diagrams-examples,		
<b>WEEK 22 : 08/09/2025 to 13/09/24</b>		<b>Period Count: 5</b>	
PD1	Multiple bar diagram, usage, construction, examples, component bar diagram, percentage bar diagram, examples		
PD2	Deviation bar diagram, pie diagram- examples, Limitations of diagrammatic presentation, Revision and summary of diagrammatic presentation		
PD3	Graphical presentation- introduction, examples and functions or objectives of graphs, Construction of graphs on graph paper, dependent vs independent variable, kinked line on a frequency graph		
PD4	Types of graph- explanation of frequency distribution graph, Line frequency graph, examples, histogram, construction and example		
PD5	Types of graph- explanation of frequency distribution graph, Line frequency graph, examples, histogram, construction and example		
PD6	<b>Second Saturday</b>		

Subject coordinator

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_ Class : \_XI\_ No. of periods : \_0\_

Period	Topic/s to be covered in the classroom	Homework	Status (Yes/No) (Reason if No)
WEEK _23_: _15/09/2025_ to _20/09/2025_			Period Count: _0_
PD1	Half Yearly Examination		
PD2	Half Yearly Examination		
PD3	Half Yearly Examination		
PD4	Half Yearly Examination		
PD5	Half Yearly Examination		
PD6	Half Yearly Examination		
WEEK _24_: _22/09/2025_ to _27/09/2025_			Period Count: _0_
PD1	Half Yearly Examination		
PD2	Half Yearly Examination		
PD3	Half Yearly Examination		
PD4	Half Yearly Examination		
PD5	Half Yearly Examination		
PD6	Half Yearly Examination		

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_

Class : \_XI\_

No. of periods: \_8\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 25 : 29/09/2025 to 04/10/2025</b>		<b>Period Count: 3</b>	
PD1	Frequency polygon, Ogive or cumulative frequency curve, construction of time series graph		
PD2	<b>Ashtami</b>		
PD3	<b>Navami</b>		
PD4	<b>Dussehra &amp; Mahatma Gandhi Jayanti</b>		
PD5	One variable and two variable time series graph, advantages, and practice examples		
PD6	Theory of supply, concept of supply and stock, supply schedule, construction of the graph		
<b>WEEK 26 : 06/10/2025 to 11/10/2025</b>		<b>Period Count: 5</b>	
PD1	Supply curve and its slope- individual and market		
PD2	Supply function, determinants of supply, Law of Supply- Tabular presentation, assumptions, Movement along the supply curve-graphical presentation and causes		
PD3	Extension and contraction of the supply curve, causes and diagrammatic explanation; increase and decrease in supply-causes and graph		
PD4	Change in the supply due to changes in fixed factors technology, price of its own good and related, GST and supply curve; subsidy and SS curve		
PD5	Price elasticity of supply, explanation, measurement using percentage method-numerical,		
PD6	<b>Second Saturday</b>		

Subject coordinator

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# Sir Padampat Singhania Education Centre

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## Weekly planning overview

Session: 2025 - 2026

Subject : Economics Class : XI No. of periods : 8

Period	Topic/s to be covered in the classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 27 : 13/10/2025 to 18/10/2025</b>		<b>Period Count: 6</b>	
PD1	the shape of the supply curve and elasticity of supply-graphical presentation, factors affecting elasticity of supply.		
PD2	Forms of Market (Perfect Competition)		
PD3	Market equilibrium under perfect competition and effects of shift in Demand and Supply		
PD4	Market equilibrium under perfect competition and effects of shift in Demand and Supply		
PD5	Market equilibrium under perfect competition and effects of shift in Demand and Supply		
PD6	Market equilibrium under perfect competition and effects of shift in Demand and Supply		
<b>WEEK 28 : 20/10/2025 to 25/10/2025</b>		<b>Period Count: 2</b>	
PD1	<b>Deepawali Holidays</b>		
PD2	<b>Deepawali Holidays</b>		
PD3	<b>Deepawali Holidays</b>		
PD4	<b>Deepawali Holidays</b>		
PD5	Price Ceiling		
PD6	Floor Price		

Subject coordinator

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_XI\_ No. of periods : \_10\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 29 : 27/10/2025 to 01/11/2025</b>		<b>Period Count: 6</b>	
PD1	Measures of Central Tendency-types, objectives, Mathematical average- AM calculation using direct method, shortcut method, step deviation method-numerical		
PD2	Am- step deviation method-numerics, Discrete series- calculation of AM- numerical		
PD3	Continuous series- Am calculation using the 3 methods, Charlier's accuracy check		
PD4	Calculation of missing value for discrete and continuous series, numerical and practice questions on open-end series and unequal class intervals		
PD5	Combined AM, merits and demerits of AM, numerical		
PD6	Median- definition, usage, computation of median-individual series (odd and even number series)		
<b>WEEK 30 : 03/11/2025 to 08/11/2025</b>		<b>Period Count: 4</b>	
PD1	Computation of median – discrete series, numerical; Median computation across continuous series- numerical		
PD2	Median in special cases- less than and more than frequency distribution, numerical on mid value series		
PD3	<b>Guru Nanak Jayanti</b>		
PD4	Inclusive class intervals, open-end series- median computation using numerical		
PD5	Calculation of missing frequencies, computation of quartiles across an individual series		
PD6	<b>Second Saturday</b>		

Subject coordinator

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# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_\_ XI \_\_ No. of periods : \_\_ 12 \_\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 31 : 10/11/2025 to 15/11/2025</b>		<b>Period Count: 6</b>	
PD1	Quartiles across discrete series and continuous series- formula and computation		
PD2	Graphic location of median and quartiles, less than and more than Ogives		
PD3	Mean vs median, merits, and demerits of the median, Mode: usage, definition		
PD4	Calculation of mode: individual series- numerical; discrete series- mode by observation and grouping method		
PD5	Numericals on the computation of mode across continuous series- observation method, grouping method		
PD6	Mode: cumulative series (less than and more than)- numerical		
<b>WEEK 32 : 17/11/2025 to 22/11/2025</b>		<b>Period Count: 6</b>	
PD1	Mode: cumulative series (less than and more than)- numerical		
PD2	Mode: inclusive class intervals, open-end series, unequal class intervals- computation and numerical		
PD3	Mode by graphical method Relationship between mean, median and mode; merits and demerits of mode		
PD4	Concept of Production function, algebraic equation, Short run and long run concept, Fixed and variable factors		
PD5	Differences between short and long-run production function, scale of output, Definition of TP, MP, and AP		
PD6	Relationship between TP, AP, and MP; formula and estimation of TP, Ap, and MP; calculation using schedule		

Subject coordinator

Supervisor

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# Sir Padampat Singhania Education Centre

## Kamla Nagar, Kanpur Weekly planning overview Session: 2025 - 2026

Subject : Economics Class : XI No. of periods : 11

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
WEEK 33 : 24/11/2025 to 29/11/2025			Period Count: 5
PD1	<b>Guru Teg Bahadur Shaheedi Diwas</b>		
PD2	Returns to factor: The law of variable proportion, Tabular and diagrammatic presentation of the law – increasing returns, diminishing returns and negative returns		
PD3	Causes of increasing returns, diminishing returns to a factor, assumptions of the law; three stages of production- their significance		
PD4	Geometrical and algebraic relation between TP and MP; AP and MP: Mathematical formula of TP, MP and AP; Numerical and Revision		
PD5	Concepts of Cost: explicit vs implicit cost, total cost, Selling cost, Production Cost, short-run Cost-fixed cost; Numericals		
PD6	Short run cost- variable cost: TVC, behavior of TVC, graphical presentation, numerical		
WEEK 34 : 01/12/2025 to 06/12/2025			Period Count: 6
PD1	Fixed and variable components of AC, graphical presentation of AFC and AVC and AC, characteristics, MC: formula, schedule, characteristics		
PD2	AC, AVC, AFC, And MC in one diagram: explanation Numericals		
PD3	Concepts of Revenue: TR, MR and AR (Formula, Relationship, numerical; Diagrammatical explanation)		
PD4	Special cases: 1. AR, MR and TR when the price is constant; 2. AR is not constant 3. AR, MR and Tr when Price is not constant (diagrammatical explanation)		
PD5	Firms revenue curve: under perfectly competitive market (schedule and diagram); Revenue curve under Monopoly market schedule and diagram)		
PD6	Revenue curve under monopolistic competition (schedule, graph) Degree of elasticity of demand (graph and numerical)		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_XI\_ No. of periods : \_11\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK _35_: _08/12/2025_ to _13/12/2025_</b>		<b>Period Count: _5_</b>	
PD1	Producer's equilibrium: meaning Economic profits and accounting profits, gross and net profits		
PD2	Conditions of Producer's equilibrium: MR-MC approach (schedule, graph, numerical and formula)		
PD3	Revision		
PD4	Revision		
PD5	Revision		
PD6	<b>Second Saturday</b>		
<b>WEEK _36_: _15/12/2025_ to _20/12/2025_</b>		<b>Period Count: _6_</b>	
PD1	Periodic Test-II		
PD2	Periodic Test-II		
PD3	Periodic Test-II		
PD4	Periodic Test-II		
PD5	Periodic Test-II		
PD6	Periodic Test-II		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_XI\_ No. of periods : \_7\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK _37_: _22/12/2025_ to _27/12/2025_</b>		<b>Period Count: 5__</b>	
PD1	Periodic Test-II		
PD2	Special cases and numerical		
PD3	Measures of Correlation: Correlation and causation, importance, types of correlation: positive vs negative		
PD4	<b>Christmas Day</b>		
PD5	Linear and non-linear correlation Interpretation of scatter diagram (practicals) Merits and demerits of correlation		
PD6	Revision		
<b>WEEK _38_: _29/12/2025_ to _03/01/2025_</b>		<b>Period Count: _2__</b>	
PD1	Revision		
PD2	Revision		
PD3	<b>Winter Vacations</b>		
PD4	<b>Winter Vacations</b>		
PD5	<b>Winter Vacations</b>		
PD6	<b>Winter Vacations</b>		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

## Kamla Nagar, Kanpur Weekly planning overview Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_ Class : \_XI\_ No. of periods : \_7\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 39 : 05/01/2025 to 10/01/2025</b>			<b>Period Count: 2</b>
PD1	<b>Winter Vacations</b>		
PD2	<b>Winter Vacations</b>		
PD3	<b>Winter Vacations</b>		
PD4	Karl Pearson's coefficient of correlation: (formula and numerical) features, Calculation of Karl Pearson's coefficient using the Actual Mean method		
PD5	Calculation of Karl Pearson's Coefficient using Direct Method and Short Cut Method (numerical)		
PD6	<b>Second Saturday</b>		
<b>WEEK 40 : 12/01/2025 to 17/01/2026</b>			<b>Period Count: 5</b>
PD1	Calculation of Karl Pearson's Coefficient using the step deviation method Assumptions, Properties of and merits and demerits of Coefficient of Correlation		
PD2	Spearman's Rank Correlation- Formula and Computation (when Ranks are given and when Ranks are not given)		
PD3	<b>Makar Sankranti</b>		
PD4	Computation of Rank Correlation when ranks are equal or repeated numerical and Revision		
PD5	Merits and demerits of Spearman's Rank correlation Karl Pearson's vs Spearman's Rank Correlation		
PD6	Index numbers: Meaning, features, problems in construction		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

## Kamla Nagar, Kanpur Weekly planning overview Session: 2025 - 2026

Subject : \_\_\_\_\_Economics\_\_\_\_\_ Class : \_XI\_ No. of periods : \_10\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK _41_: _19/01/2026_ to _24/01/2026_</b>		<b>Period Count: _5_</b>	
PD1	Types of Index Number Methods of Constructing Price Index Numbers (unweighted Index Numbers: Simple aggregative method)		
PD2	<b>Guru Govind Singh Jayanti</b>		
PD3	Simple Average of Price Relatives merits and demerits Construction of Weighted Index Numbers using Weighted aggregative method: Laspeyre's method (formula and examples)		
PD4	Paasche's Method and Fisher's Method (formula and practical)		
PD5	Weighted average of Price relatives Method (construction, practical) CPI (formula and practical)		
PD6	Uses, Limitations of Index Number Numerical and Revision		
<b>WEEK _42_: _26/01/2026_ to _31/01/2026_</b>		<b>Period Count: _5_</b>	
PD1	<b>Republic Day</b>		
PD2	Revision and Doubt Clearing Session		
PD3	Revision and Doubt Clearing Session		
PD4	Revision and Doubt Clearing Session		
PD5	Revision and Doubt Clearing Session		
PD6	Revision and Doubt Clearing Session		

Subject coordinator

Supervisor

Principal/V. Principal





# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2023 - 2025

Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_XI\_ No. of periods : \_11\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 43 : 02/02/2026 to 07/02/2026</b>			<b>Period Count: 6</b>
PD1	Revision and Doubt Clearing Session		
PD2	Revision and Doubt Clearing Session		
PD3	Revision and Doubt Clearing Session		
PD4	Revision and Doubt Clearing Session		
PD5	Revision and Doubt Clearing Session		
PD6	Revision and Doubt Clearing Session		
<b>WEEK 44 : 09/02/2026 to 14/02/2026</b>			<b>Period Count: 5</b>
PD1	Revision and Doubt Clearing Session		
PD2	Revision and Doubt Clearing Session		
PD3	Revision and Doubt Clearing Session		
PD4	Revision and Doubt Clearing Session		
PD5	Revision and Doubt Clearing Session		
PD6	<b>Second Saturday</b>		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : \_\_\_\_\_ Economics \_\_\_\_\_ Class : \_XI\_ No. of periods : \_2\_

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK _45_ : _16/02/2026_ to _21/02/2026_</b>		<b>Period Count: _2_</b>	
PD1	Revision and Doubt Clearing Session		
PD2	Revision and Doubt Clearing Session		
PD3	Annual Exam		
PD4	Annual Exam		
PD5	Annual Exam		
PD6	Annual Exam		
<b>WEEK _46_ : _23/02/2026_ to _28/02/2026_</b>		<b>Period Count: _0_</b>	
PD1	Annual Exam		
PD2	Annual Exam		
PD3	Annual Exam		
PD4	Annual Exam		
PD5	Annual Exam		
PD6	Annual Exam		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Weekly planning overview

Session: 2025 - 2026

Subject : Economics Class : XI No. of periods : 0

Period	Topic/s to be covered in classroom	Homework	Status (Yes/No) (Reason if No)
<b>WEEK 47 : 02/03/2026 to 07/03/2026</b>		<b>Period Count: 0</b>	
PD1	Annual Exam		
PD2	Holi Holidays		
PD3	Holi Holidays		
PD4	Holi Holidays		
PD5	Session End		
PD6	Session End		
<b>WEEK 48 : 09/03/2026 to 14/03/2026</b>		<b>Period Count: 0</b>	
PD1	Session End		
PD2	Session End		
PD3	Session End		
PD4	Session End		
PD5	Session End		
PD6	Session End		

Subject coordinator

Supervisor

Principal/V. Principal



# Sir Padampat Singhania Education Centre

Kamla Nagar, Kanpur

## Lesson plan implementation report

Session: 2023 - 2025

Term :  
From Date :  
Subject :  
Book :

Assessment :  
To Date :  
Class :  
No. of periods :

Section	Subject Teacher	Lesson/s to be covered according to lesson plan	Status Yes/No	Reason if not completed

Remarks:

Subject coordinator:

HOD: