

Sir PadampatSinghania Education Centre

Kamla Nagar, Kanpur

Lesson Plan Session 2021-2022 Class: XI

Subject :Economics

Book :T.R. Jain & V.K. Ohri

(V.K. Global Publications Pvt. Ltd.)

Subject Coordinator

Name:

Mr. Kunal Khera

Mr. Shubham Dhawan

Head of Department

Name: Dr. Devendra P. Singh

Sign: Sign:



Sir PadampatSinghania Education Centre

Kamla Nagar, Kanpur

Yearly Syllabus/Planning overview

Session: 2021- 2022

Subject: Economics Class: XI No. of periods: 147

Month	Assessed in	Lesson/s to be covered	Period Count
May Yearly		Introductory Microeconomics: Economics and Economy Introductory Microeconomics: Central Problems of an Economy	05
June		Summer break	00
July	Half Yearly Annual Exam	Introductory Microeconomics: Central Problems of an Economy Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	21
August	Term I Half Yearly Annual Exam	Statistics for Economics: Concept of Economics and Significance of Statistics in Economics Statistics for Economics: Collection of Data Statistics for Economics: Census and Sample methods Collection of Data Statistics for Economics: Orginisation of Data Statistics for Economics: Presentation of Data-Textual and Tabular Presentation Statistics for Economics: Diagrammatic Presentation of Data-Bar Diagrams and Pie Diagrams	20
September	Half Yearly Annual Exam	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams Statistics for Economics: Frequency Diagrams- Histogram, Polygon and Ogive Introductory Microeconomics: Theory of Demand	22
October	Term II Half Yearly Annual Exam	Introductory Microeconomics: Theory of Demand Introductory Microeconomics: Price Elasticity of Demand Introductory Microeconomics: Theory of Supply	14
November	Term II Annual Exam	Introductory Microeconomics: Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and Supply Statistics for Economics: Measures of Central Tendency- Arithmetic Mean Statistics for Economics: Measures of Central Tendency- Median and Mode	12

	Annual Exam	Statistics for Economics: Measures of Central Tendency- Median and Mode	
December		Statistics for Economics: Measures of Dispersion	22
		Statistics for Economics: Correlation	
	Annual Exam	Statistics for Economics: Index Number	
	Exam	Introductory Microeconomics: Production Function and Returns to	
		Factor	
January		Introductory Microeconomics: Concepts of Cost	14
		Introductory Microeconomics: Concept of Revenue	
		Introductory Microeconomics: Forms of Market	
February	Annual Exam	Revision	17

Subject coordinator: Mr. Kunal Khera

Dr. Devendra Pratap Singh

HOD:

Dr. Devendra Pratap Singh



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Kamla Nagar, Kanpur

Monthly Syllabus/Planning overview

Session: 2021 - 2022

Subject: Economics Class: XI No. of periods :147

Month	Date/Week		Logger /s to be personed in elegeneous	Period	
Month	From	То	Lesson/s to be covered in classroom	Count	
May	17 st May	22 nd May	Introductory Microeconomics: Economics and Economy	01	
	24 th May	29 th May	Introductory Microeconomics: Economics and Economy Introductory Microeconomics: Central Problems of an Economy Buddha Purnima (26thMay)	04	
June	1 st June	30 th June	Summer Break	00	
July	1 st July	3 rd July	Introductory Microeconomics: Central Problems of an Economy	02	
	5 th July	10 th July	Introductory Microeconomics: Central Problems of an Economy Second Saturday (10thjuly)	05	
	12 th July	17 st July	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis	05	
	19 th July	24 th July	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis Eid-Ul-Zuha (21 st July) Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	04	
	26 th July	31st July	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	05	
August	2 nd August	7 th August	Statistics for Economics: Concept of Economics and Significance of Statistics in Economics	05	
	9 th August	14 th August	Statistics for Economics: Collection of Data Statistics for Economics: Census and Sample methods Collection of Data Second Saturday – 14 th August Independence Day (August 15)	05	
	16 th August	21 st August	Statistics for Economics: Orginisation of Data	04	

			Muharram (19 th August)	
			Raksha Bandhan (22 nd August)	
	23 rd August	28 th August	Statistics for Economics: Presentation of Data- Textual and Tabular Presentation	05
	30 th Augu st	04 st Septe mbet	Shri Krishna Janmashtami (30 th August) Revision Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams Unit Test -1	04
September	6 th Sept	11 th Sept	Unit Test -1 Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams Second Saturday – September 11	05
	13 th Sept	18th Sept	<u>Statistics for Economics:</u> Frequency Diagrams- Histogram, Polygon and Ogive.	05
	20th Sept	25th Sept	Introductory Microeconomics: Theory of Demand	05
	27 th Sept	02 nd Oct	Introductory Microeconomics: Theory of Demand Gandhi Jayanti	05
October	4 th Oct	9 th Oct	Introductory Microeconomics: Price Elasticity of Demand Second Saturday – October 9	05
	11 th Oct	16 th Oct	Introductory Microeconomics: Theory of Supply Dussehra holidays (14th and 15th October)	03
	18 ^h Oct	23 nd Oct	Introductory Microeconomics: Theory of Supply Revision	05
	25 th Oct	30 th Oct	Half Yearly	00
November	1st Nov	6 th Nov	Half Yearly Diwali Holidays (4 th -6 th November)	00
	8th Nov	13 th Nov	Half Yearly Second Saturday – November 13 th	00
	15 th Nov	20 th Nov	Introductory Microeconomics: Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and Supply	05
	22 nd Nov	27 th Nov	<u>Statistics for Economics:</u> Measures of Central Tendency-Arithmetic Mean	05

	29 th Nov	4st Dec	Statistics for Economics: Measures of Central Tendency-Median and Mode	05
December	6 th Dec	11 th Dec	Statistics for Economics: Measures of Central Tendency-Median and Mode Revision Second Saturday (Dec11)	05
	13 th Dec	18 th Dec	Statistics for Economics: Measures of Dispersion Unit Test - 2	05
	20 th Dec	25 nd Dec	Statistics for Economics: Measures of Dispersion Statistics for Economics: Correlation	05
	27 th Dec	01st Jan	Statistics for Economics: Correlation Winter break	04
January	03 rd Jan	8 th Jan	Winter break	00
	10 th Jan	15 th Jan	Statistics for Economics: Index Number Introductory Microeconomics: Production Function and Returns to Factor Makar Sankranti (Jan 14 th)	04
	17 th Jan	22 nd Jan	Introductory Microeconomics: Production Function and Returns to Factor Introductory Microeconomics: Concepts of Cost	05
	24 th Jan	29 th Jan	Introductory Microeconomics: Concepts of Cost Republic day (Jan 26)	04
	21st 7		Introductory Microeconomics: Concept of Revenue	
	31st Jan	Feb 5 th		05
February	07th Feb	Feb 5 th 12 th Feb	Introductory Microeconomics: Concept of Revenue Introductory Microeconomics: Forms of Market Second Saturday-12th Feb	05
February			Introductory Microeconomics: Concept of Revenue Introductory Microeconomics: Forms of Market	
February	07 th Feb	12 th Feb	Introductory Microeconomics: Concept of Revenue Introductory Microeconomics: Forms of Market Second Saturday-12 th Feb	05
February	07 th Feb	12 th Feb	Introductory Microeconomics: Concept of Revenue Introductory Microeconomics: Forms of Market Second Saturday-12 th Feb Revision Revision	05 05

Mr. Kunal Khera

Dr. Devendra Pratap Singh

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Weekly planning overview

Session: 2021 - 2022 Subject :Economics

Class :11 No. of periods : 147

WEEK	1:17/05-22/05	Period Count: 1
PD1		
PD2		
PD3		
PD4		
PD5	Introductory Microeconomics: Economics and Economy	
PD6		
Note:		

WEEK 2:	24/05-29/05	Peri	od Count: 4
PD1	Introductory Microeconomics: Economics and Economy		
PD2	Introductory Microeconomics: Economics and Economy		
PD3	Buddha Purnima (26 th May)		
PD4	Introductory Microeconomics: Central Problems of an Economy		
PD5	Introductory Microeconomics: Central Problems of an Economy		
PD6			
Note:			

WEEK :	3: 01/07-03/07	Period Count: 2
PD1	Introductory Microeconomics: Central Problems of an Economy	
PD2	Introductory Microeconomics: Central Problems of an Economy	
PD3		
Note:		
WEEK	4: 05/07-10/07	Period Count: 5
PD1	Introductory Microeconomics: Central Problems of an Economy	
PD2	Introductory Microeconomics: Central Problems of an Economy	
PD3	Introductory Microeconomics: Central Problems of an Economy	
PD4	Introductory Microeconomics: Central Problems of an Economy	
PD5	Introductory Microeconomics: Central Problems of an Economy	
PD6	Second Saturday (10 th july)	

Note:

WEEK !	5: 12/07 - 17/07	Period Count: 5
PD1	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis	
PD2	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis	
PD3	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis	
PD4	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis	
PD5	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis	
PD6		
Note:		·

WEEK 6	: 19/07-24/07	Period Count: 4		
PD1	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis			
PD2	Introductory Microeconomics: Consumer's Equilibrium- Utility Analysis			
PD3	Eid-Ul-Zuha (21 st July)			
PD4	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis			
PD5	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis			
PD6				
Note:				

WEEK	7: 26/07-31/07	Period Count: 5
PD1	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	
PD2	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	
PD3	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	
PD4	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	
PD5	Introductory Microeconomics: Consumer's Equilibrium- Indifference Curve Analysis	
PD6		
Note:		·

WEEK	8: 02/08-07/08	Period Count: 5
PD1	Statistics for Economics: Concept of Economics and Significance of Statistics in Economics	
PD2	Statistics for Economics: Concept of Economics and Significance of Statistics in Economics	
PD3	Statistics for Economics: Concept of Economics and Significance of Statistics in Economics	
PD4	Statistics for Economics: Concept of Economics and Significance of Statistics in Economics	
PD5	Statistics for Economics: Concept of Economics and Significance of Statistics in Economics	
PD6		
Note:		

WEEK 9	WEEK 9: 09/08-14/08	
PD1	Statistics for Economics: Collection of Data	
PD2	Statistics for Economics: Collection of Data	
PD3	Statistics for Economics: Collection of Data	
PD4	Statistics for Economics: Census and Sample methods Collection of Data	
PD5	Statistics for Economics: Census and Sample methods Collection of Data	
PD6	Second Saturday – 14 th August	
Note:	•	•

WEEK 1	0: 16/08-21/08	Period Count: 4
PD1	Statistics for Economics: Orginisation of Data	
PD2	Statistics for Economics: Orginisation of Data	
PD3	Statistics for Economics: Orginisation of Data	
PD4	Muharram (19 th August)	
PD5	Statistics for Economics: Orginisation of Data	
PD6		
Note:	<u>'</u>	•

WEEK	11: 23/08-28/08	Period Count: 5
PD1	Statistics for Economics: Presentation of Data- Textual and Tabular Presentation	
PD2	Statistics for Economics: Presentation of Data- Textual and Tabular Presentation	
PD3	Statistics for Economics: Presentation of Data- Textual and Tabular Presentation	
PD4	Statistics for Economics: Presentation of Data- Textual and Tabular Presentation	
PD5	Statistics for Economics: Presentation of Data- Textual and Tabular Presentation	
PD6		
Note:		

EEK12	2: 30/08-4/09	Period Count: 4
PD1	Shri Krishna Janmashtami (30 th August)	
PD2	Revision	
PD3	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams	
PD4	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams	
PD5	<u>Statistics for Economics:</u> Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams	
PD6		

WEEK13	3: 6/09-11/09		Period Count: 5
PD1	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams		
PD2	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams		
PD3	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams		
PD4	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams		
PD5	Statistics for Economics: Diagrammatic Presentation of Data- Bar Diagrams and Pie Diagrams		
PD6	Second Saturday – September 11		
Note: <u>Unit Test – 1</u> (01/09/2021-08/09/2021)			

WEEK	14: 13/09-18/09	Period Count: 5
PD1	Statistics for Economics: Frequency Diagrams- Histogram, Polygon and Ogive.	
PD2	Statistics for Economics: Frequency Diagrams- Histogram, Polygon and Ogive.	
PD3	Statistics for Economics: Frequency Diagrams- Histogram, Polygon and Ogive.	
PD4	Statistics for Economics: Frequency Diagrams- Histogram, Polygon and Ogive.	
PD5	Statistics for Economics: Frequency Diagrams- Histogram, Polygon and Ogive.	
PD6		
Note:		1

WEEK 1	5: 20/09-25/09	Period Count: 5
PD1	Introductory Microeconomics: Theory of Demand	
PD2	Introductory Microeconomics: Theory of Demand	
PD3	Introductory Microeconomics: Theory of Demand	
PD4	Introductory Microeconomics: Theory of Demand	
PD5	Introductory Microeconomics: Theory of Demand	
PD6		
Note:	,	,

WEEK 1	6: 27/09-02/10		Period Count: 5
PD1	Introductory Microeconomics: Theory of Demand		
PD2	Introductory Microeconomics: Theory of Demand		
PD3	Introductory Microeconomics: Theory of Demand		
PD4	Introductory Microeconomics: Theory of Demand		
PD5	Introductory Microeconomics: Theory of Demand		
PD6	Gandhi Jayanti		
Note:	Note:		

VEEK 1	7: 04/10-09/10	Period Count: 5
PD1	Introductory Microeconomics: Price Elasticity of Demand	
PD2	Introductory Microeconomics: Price Elasticity of Demand	
PD3	Introductory Microeconomics: Price Elasticity of Demand	
PD4	Introductory Microeconomics: Price Elasticity of Demand	
PD5	Introductory Microeconomics: Price Elasticity of Demand	
PD6	Second Saturday – October 9	
Note:		1

WEEK	18 :11/10-16/10	Period Count: 3
PD1	Introductory Microeconomics: Theory of Supply	
PD2	Introductory Microeconomics: Theory of Supply	
PD3	Introductory Microeconomics: Theory of Supply	
PD4	Dusshera holidays (14th and 15th October)	
PD5	Dusshera holidays (14th and 15th October)	
PD6		
Note:	1	ı

WEEK 1	9:18/10-23/10	Period Count: 5
PD1	Introductory Microeconomics: Theory of Supply	
PD2	Introductory Microeconomics: Theory of Supply	
PD3	Revision	
PD4	Revision	
PD5	Revision	
PD6		
Note:		
WEEK 2	25: 25/10-30/10	Period Count: 0

WEEK 2	5: 25/10-30/10		Period Count: 0
PD1	Half Yearly		
PD2	Half Yearly		
PD3	Half Yearly		
PD4	Half Yearly		
PD5	Half Yearly		
PD6	Half Yearly		
Note:	Note:		

WEEK 2	0: 01/11-06/11		Period Count: 0
PD1	Half Yearly		
PD2	Half Yearly		
PD3	Half Yearly		
PD4	Diwali holidays (4th November to 6th November)		
PD5	Diwali holidays (4th November to 6th November)		
PD6	Diwali holidays (4 th November to 6 th November)		
Note:	,	,	

WEEK	21: 8/11-13/11	Period Count: 0
PD1	Half Yearly	
PD2	Half Yearly	
PD3	Half Yearly	
PD4	Half Yearly	
PD5	Half Yearly	
PD6	Second Saturday – November 13 th	
Note:		

WEEK	22 :15/11-20/11	Period Count: 5
PD1	Introductory Microeconomics: Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and Supply	
PD2	Introductory Microeconomics: Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and Supply	
PD3	Introductory Microeconomics: Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and Supply	
PD4	Introductory Microeconomics: Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and Supply	
PD5	Introductory Microeconomics: Market Equilibrium under Perfect Competition and Effects of Shifts in Demand and Supply	
PD6		
Note:	•	- '

WEEK	23:22/11-27/11	Period Count: 5
PD1	Statistics for Economics: Measures of Central Tendency-Arithmetic Mean	
PD2	Statistics for Economics: Measures of Central Tendency-Arithmetic Mean	
PD3	<u>Statistics for Economics:</u> Measures of Central Tendency-Arithmetic Mean	
PD4	Statistics for Economics: Measures of Central Tendency-Arithmetic Mean	
PD5	Statistics for Economics: Measures of Central Tendency-Arithmetic Mean	
PD6		
Note:		•

WEEK :	24 :29/11-04/12	Period Count: 5
PD1	Statistics for Economics: Measures of Central Tendency- Median and Mode	
PD2	Statistics for Economics: Measures of Central Tendency- Median and Mode	
PD3	Statistics for Economics: Measures of Central Tendency- Median and Mode	
PD4	Statistics for Economics: Measures of Central Tendency- Median and Mode	
PD5	Statistics for Economics: Measures of Central Tendency- Median and Mode	
PD6		
Note:		l
WEEK :	25: 06/12 - 11/12	Period Count: 5

WEEK 2	5: 06/12 - 11/12	Period Count: 5
PD1	Statistics for Economics: Measures of Central Tendency- Median and Mode	
PD2	Statistics for Economics: Measures of Central Tendency- Median and Mode	
PD3	Revision	
PD4	Revision	
PD5	Revision	
PD6	Second Saturday (Dec11)	
Note:		

WEEK 2	26: 13/12 - 18/12	Period Count: 5
PD1	Statistics for Economics: Measures of Dispersion	
PD2	Statistics for Economics: Measures of Dispersion	
PD3	Statistics for Economics: Measures of Dispersion	
PD4	Statistics for Economics: Measures of Dispersion	
PD5	Statistics for Economics: Measures of Dispersion	
PD6		
Note: Ur	it Test = 2 (13/12/2021-20/12/2021)	,

Note: <u>Unit Test – 2</u> (13/12/2021-20/12/2021)

WEEK 2	27: 20/12 - 25/12	Period Count: 5
PD1	Statistics for Economics: Measures of Dispersion	
PD2	Statistics for Economics: Measures of Dispersion	
PD3	Statistics for Economics: Correlation	
PD4	Statistics for Economics: Correlation	
PD5	Statistics for Economics: Correlation	
PD6	Christmas Day	
Note:		,

WEEK 28: 27/12 - 01/01		Period Count: 4	
PD1	Statistics for Economics: Correlation		
PD2	Statistics for Economics: Correlation		
PD3	Statistics for Economics: Correlation		
PD4	Statistics for Economics: Correlation		
PD5	Winter break		
PD6	Winter break		
Note:			

WEEK 2	29 :03/01/22-08/01/22	Period Count: 0
PD1	Winter break	
PD2	Winter break	
PD3	Winter break	
PD4	Winter break	
PD5	Winter break	
PD6	Winter break	
Note:		

EEK 3	30: 10/01 - 15/01	Period Count: 4
PD1	Statistics for Economics: Index Number	
PD2	Statistics for Economics: Index Number	
PD3	Statistics for Economics: Index Number	
PD4	Introductory Microeconomics: Production Function and Returns to Factor	
PD5	Makar Sankranti (Jan 14 th)	
PD6		
ote:	,	

WEEK 3	1: 17/01 - 22/01	Period Count: 5
PD1	Introductory Microeconomics: Production Function and Returns to Factor	
PD2	Introductory Microeconomics: Production Function and Returns to Factor	
PD3	Introductory Microeconomics: Production Function and Returns to Factor	
PD4	Introductory Microeconomics: Production Function and Returns to Factor	
PD5	Introductory Microeconomics: Concepts of Cost	
PD6		
Note:		

VEEK 33: 31/01 - 05/02 Period Count: 5			

Period Count: 4

WEEK 32: 24/1 - 29/1

WEEK	34: 07/02 - 12/02	Period Count: 5
PD1	Introductory Microeconomics: Concept of Revenue	
PD2	Introductory Microeconomics: Forms of Market	
PD3	Introductory Microeconomics: Forms of Market	
PD4	Introductory Microeconomics: Forms of Market	
PD5	Introductory Microeconomics: Forms of Market	
PD6	Second Saturday-12 th Feb	
Note:		
WEEK :	35: 14/02 - 19/02	Period Count: 5
PD1	Revision	
PD2	Revision	
1		
PD3	Revision	
PD3	Revision Revision	
PD4	Revision	

PD1	Revision			
PD2	Revision			
PD3	Revision			
PD4	Annual Examination			
PD5	Annual Examination			
PD6	Annual Examination			
Note:		,	,	
WEEK 37: 28/02 - 05/03 Period Count: 0				
WEEK :	37: 28/02 – 05/03		Period Count: 0	
WEEK :	37: 28/02 – 05/03 Annual Examination		Period Count: 0	
	T		Period Count: 0	
PD1	Annual Examination		Period Count: 0	
PD1	Annual Examination Mahashivratri (1 st March)		Period Count: 0	
PD1 PD2 PD3	Annual Examination Mahashivratri (1 st March) Annual Examination		Period Count: 0	
PD1 PD2 PD3 PD4	Annual Examination Mahashivratri (1 st March) Annual Examination Annual Examination		Period Count: 0	

WEEK 36: 21/02 - 26/02

Period Count: 3

WEEK 38: 7/03 - 09/03 Period Count: 0								
PD1	Annual Examination							
PD2	Annual Examination							
PD3	Annual Examination							
Note:								
Subject C	oordinator:	Supervisor	Prin	cipal/V. Principal				