N.C JINDAL PUBLIC SCHOOL, NEW DELHI

		Su	mmary: 2022 - 23	
1 PT-I	Class: XI		Subject: Economics	
2. Primary and Secondary data 1. Central problems, Micro & Macro economics 6	Sl. No.	Summary of PT-I/II/HLY/ AE	Chapter/Topic	Max. Marks
1. Central problems, Micro & Macro economics Total = 20 2 HLY	1	PT-I	1. Introduction	
Total = 20			2. Primary and Secondary data	14
Total = 20			1. Central problems, Micro & Macro economics	6
2. Collection of data 3. Organisation of data 4. Presentation of data 5. Measures of central tendency 1. Introduction- Central problems 2. Utility analysis, 25 3. Demand 15 Theory= 80 Pract= 20 3 PT-2 1. Correlation 2. Median , Mode 1. Production Function- Short run & Long run 2. Cost 10 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data 15 Statistical Tools and Interpretation 25 Part B: Introductory Microeconomics Introduction Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20				Total= 20
3 Organisation of data 4. Presentation of data 5. Measures of central tendency 1. Introduction- Central problems 2. Utility analysis, 2. S 3. Demand 15 Theory= 80 Pract= 20 3 PT-2 1. Correlation 2. Median , Mode 1. Production Function- Short run & Long run 2. Cost 10 Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data 15 Statistical Tools and Interpretation 2. Part B: Introductory Microeconomics Introduction Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. Forms of Market and Price Determination under Perfect Competition with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20	2	HLY	1. Introduction	
4. Presentation of data 30 5. Measures of central tendency 10 1. Introduction- Central problems 2. Utility analysis, 25 3. Demand 15 Theory= 80 Pract= 20 3 PT-2 1. Correlation 2. Median , Mode 10 1. Production Function- Short run & Long run 2. Cost 10 Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation 25 Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 5 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			2. Collection of data	
4. Presentation of data 30 5. Measures of central tendency 10 1. Introduction- Central problems 2. Utility analysis, 25 3. Demand 15 Theory= 80 Pract= 20 3 PT-2 1. Correlation 2. Median , Mode 10 1. Production Function- Short run & Long run 2. Cost 10 Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation 25 Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 5 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20				
S. Measures of central tendency 10			3 Organisation of data	
1. Introduction- Central problems 2. Utility analysis, 25 3. Demand Theory= 80 Pract= 20 3 PT-2 1. Correlation 2. Median , Mode 1. Production Function- Short run & Long run 2. Cost Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data Statistical Tools and Interpretation Part B: Introduction Part B: Introductory Microeconomics Introduction Introduction Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. Forms of Market and Price Determination under Perfect Competition with simple applications. Theory Paper Total = 80 Part C: Project Work			4. Presentation of data	30
2. Utility analysis, 25 3. Demand 15 Theory= 80 Pract= 20 20 3 PT-2 1. Correlation 2. Median , Mode 10 1. Production Function- Short run & Long run 2. Cost 10 Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data 15 Statistical Tools and Interpretation 25 Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20 10 10 10 10 10 10 10			5. Measures of central tendency	10
3. Demand 15 Theory= 80			1. Introduction- Central problems	
3. Demand 15 Theory= 80			2. Utility analysis,	25
Theory= 80 Pract= 20 3 PT-2 1. Correlation 2. Median , Mode 10 1. Production Function- Short run & Long run 2. Cost 10 Total= 20 4 ANNUAL Part A: Statistics for Economics 15 Introduction, collection, organisation 8 presentation of data 15 Statistical Tools and Interpretation 25 Part B: Introductory Microeconomics 15 Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			, , ;	
Pract = 20			3. Demand	15
2. Median , Mode 1. Production Function- Short run & Long run 2. Cost 10 Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data Statistical Tools and Interpretation 25 Part B: Introduction Int				Theory= 80
2. Median , Mode 10 1. Production Function- Short run & Long run 2. Cost 10 Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction,collection,organisation & presentation of data 15 Statistical Tools and Interpretation 25 Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20				Pract= 20
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2. Cost Total= 20 4 ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data Statistical Tools and Interpretation 25 Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work			2. Median , Mode	10
ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data Statistical Tools and Interpretation 25 Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			1. Production Function- Short run & Long run	
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ANNUAL Part A: Statistics for Economics Introduction, collection, organisation & presentation of data Statistical Tools and Interpretation 25 Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20				Total= 20
Introduction,collection,organisation & presentation of data Statistical Tools and Interpretation Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work	4	ANNUAL	Part A: Statistics for Economics	
& presentation of data Statistical Tools and Interpretation Part B: Introductory Microeconomics Introduction Introduction Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. Forms of Market and Price Determination under Perfect Competiton with simple applications. Theory Paper Total = 80 Part C: Project Work			Introduction, collection, organisation	
Part B: Introductory Microeconomics Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20				15
Introduction 4 Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			Statistical Tools and Interpretation	25
Consumer's Equilibrium and Demand 15 Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			Part B: Introductory Microeconomics	
Producer Behaviour and Supply. 15 Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			Introduction	4
Forms of Market and Price Determination under Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			Consumer's Equilibrium and Demand	15
Perfect Competiton with simple applications. 6 Theory Paper Total = 80 Part C: Project Work 20			Producer Behaviour and Supply.	15
Theory Paper Total = 80 Part C: Project Work 20			Forms of Market and Price Determination under	
Part C: Project Work 20			Perfect Competiton with simple applications.	6
·			Theory Paper Total =	80
100			Part C: Project Work	20
				100

Co-ordinato	Name:MR. AMRISH KUMAR CHAUHAN	Sign
Subject Teac	her:	
Name:		Sign
Name:		Sign

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PUNJABI BAGH, NEW DELHI ANNUAL CURRICULUM - 2022-23

Subject: Eco.	CLASS: XI	Subject Teacher (Prepared by) SUDHIR GUPTA		Periodic	Designation: P.G.T Economics		
Academic Book	Syllabus Topic	Chapter	Chapter Topic/Sub Topic	test	Start Date	End Date	No. of Periods
Statistics for	Unit 1. Introduct-	Introduction	What is economics, meaning, scope		7/1/2022	7/8/2022	7
Economics	ion		and importance of statistics in				
			economics,				
			Functions of statistics.				
	Unit 2. Collection,	Collection of data	Sources of data-Primary & Secondary,		7/11/2022	7/16/2022	7
	organisation and		statistical enquiry, How basic data is				
	presenation of		collected.sampling				
	data		Methods of				
			collecting data				
			Some important sources of				
			secondary data, Census of India, NSSO.				
Introductory	Unit 1. Introduct-	Introduction	Meaning of microeconomics and mac-		7/18/2022	7/22/2022	7
Microeconomics	ion		roeconomics, What is an economy?				
			concepts of production possibility				
			frontier and opportunity cost.				
			Central problems of an economy: what,				
			how and for whom to produce;		7/25/2022	7/30/2022	7
			positive & normative economics.	PT-1			
	Unit 2: Consumer's	Theory of	Consumer's equilibrium - meaning of				
	Equilibrium and	Consumer Behav-	utility, marginal utility, law of diminis-				
	Demand	iour	hing marginal utility,				
			Conditions of consumer's equilibrium		8/1/2022	8/6/2022	4
			using marginal utility analysis.				
		Organisation of	Meaning,		8/8/2022	8/12/2022	6
		data	Types of variables & frequency		8/16/2022	8/20/2022	5
			distribution.		-, -,	-, -,	
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Subject Co-ordinator: MR. AMRISH KUMAR (CHAUHAN	Sign

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Subject: Eco. CLASS: XI		Subject Teacher (Prepared by) SUDHIR GUPTA		Periodic	Designation: P.G.T Economics		
Academic Book	Syllabus Topic	Chapter	Chapter Topic/Sub Topic	test	Start Date	End Date	No. of Periods
Introductory	Unit 2: Consumer's	Theory of	Demand, market demand, determina-		8/22/2022	8/26/2022	5
Microeconomics	Equilibrium and	Consumer Behav-	nts of demand, demand schedule,				
	Demand	iour	demand curve & its slope, movement				
			along and shifts in the demand curve,				
Statistics for	Unit 2. Collection,	Presentation of	Tabular presentation and diagramma-		8/29/2022	31/8/2022	2
Economics	organisation and	data	tic presentation of data.(i) Geometric				
	presenation of		forms (bar diagram & pie diagram),(ii)				
	data		Freq. diagrams (Histogram, polygon &		9/1/2022	9/3/2022	3
			ogive), (iii) Arithmetic line graph				
			(time series graph)				
	Unit 3. Statistical	Measures of	Measures of central tendency		9/5/2022	9/9/2022	6
	tools and interpr-	Central Tendency	Arithmetic mean, median and mode				
	etation						
			Revision		9/12/2022	9/15/2022	5
			HLY	HLY	9/16/2022	9/30/2022	
			Discussion on project				
Introductory	Unit 2: Consumer's	Theory of	Indifference curve analysis of consum-		10/6/2022	10/7/2022	1
Microeconomics	Equilibrium and	Consumer Behav-	er's equilibrium-the consumer's budg-				
	Demand	iour	et (budget set and budget line),				
			preferences of the consumer (indiffer-		10/10/2022	10/15/2022	7
			ence curve, indifference map) and				
			conditions of consumer's equilibrium.				
			price elasticity of demand, factors				
			affecting price elasticity of demand.				
			percentage-change method total				

exenditure method

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Subject Co-ordinator: MR. AMRISH KUMAR CH	HAUHAN	Sign

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Subject: Eco.	CLASS: XI	Subject Teacher (Prepared by) SUDHIR GUPTA		Periodic	Designation: F	P.G.T Economi	cs
Academic Book	Syllabus Topic	Chapter	Chapter Topic/Sub Topic	test	Start Date	End Date	No. of Periods
Statistics for	Unit 3. Statistical	correlation	Correlation-Meaning, properties,		10/17/2022	10/21/2022	6
Economics	tools and interpr-		Scatter diagram, Degree of correlation.				
			Karl Pearson's method(ungrouped 2				
	etation		variable data)Spearman's Rank Correlation				
Introductory	Unit 3: Producer	Production and	Production function: short & long run,		10/27/2022	10/31/2022	6
Microeconomics	Behaviour and	Costs	Total Product, Average Product and				
	Supply		Marginal Product.Returns to a Factor.		1/11/2022	5/11/2022	6
Statistics for		Developing	To develop projects: case studies				
Economics		projects in eco.					
Introductory	Unit 3: Producer	Production and					
Microeconomics	Behaviour and	Costs					
	Supply		Cost-Short run costs - total cost, total		11/7/2022	11/11/2022	6
			fixed cost, total variable cost;Average				
			fixed cost, average variable cost,				
			Average cost and marginal cost-				
			meaning and their relationship.	PT-II			
Statistics for	Unit 3: Producer		Revenue- total, average and marginal		11/14/2022	11/19/2022	7
Economics	Behaviour and		revenue-meaning & their relationship				
	Supply						

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Subject: Eco.	CLASS: XI	Subject Teacher (Prepared by) SUDHIR GUPTA		Periodic	Designation: P.G.T Economics		
Academic Book	Syllabus Topic	Chapter	Chapter Topic/Sub Topic	test	Start Date	End Date	No. of Periods
Introductory	Unit 3: Producer	Production and	Producer's equilibrium-meaning and		21/11/2022	25/11/2022	7
Microeconomics	Behaviour and	Costs	its conditions in terms of marginal				
	Supply		revenue-marginal cost.				
			Supply, market supply, determinants		28/11/2022	30/11/2022	4
			of supply,supply schedule, supply				
			curve, movements along and shifts in				
			supply curve, supply curve & its slope				
			Revision		1/12/2022	7/12/2022	2 7
Introductory	Unit 3: Producer	Production and	Price elasticity of supply;		12/12/2022	17/12/2022	7
Microeconomics	Behaviour and	Costs	measurement of price elasticity of			23/12/2022	6
	Supply		supply, percentage-change method.				
Statistics for	Unit 3. Statistical	Index Numbers	Index numbers-meaning,types-WPI,		12/26/2022	12/31/2022	2 7
Economics	tools and interpr-		CPI & Index of industrial production,		, -, -	, , , ,	
	etation		uses of index numbers,Inflation and				
			Index numbers.				
Introductory	Unit 4: Forms of	The Theory of	Perfect competition - Features;		1/16/2023	1/21/2023	6
Microeconomics	Market and Price	firm under per-	and meaning				
	Determination	fect Competition					
	under Perfect	Non-Competitive			1/23/2023	1/27/2023	3
	Competition with	Markets	Discussion on project .				
	simple applicatio-						
	ns						
		Market	Determination of market equilibrium		1/30/2023	2/4/2023	3 4
		Equilibrium	and effects of shifts in demand and				
			supply.Simple Applications of Demand		2/6/2023	2/10/2023	5
			and Supply: Price ceiling, price floor.				
			Revision		2/13/2023	2/24/2023	15
				L EXAM			

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Subject Co-ordinator: MR. AMRISH KUMAR CHAUHAN	Sign





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