Lesson Plan Session:-

Name of Assistant Professor: - Raghuveer Singh

Class: - B.A. 1st. Sem.:- 1st

Subject: - Micro Economics.

Month	Week	Topic			
July	4th.	Elasticity of Demand: Meaning, Degree and Measurement. Price Elasticity, Income			
2023	,	Elasticity and Cross Elasticity of Demand.			
Aug 2023	1st	Demand Forecasting: Meaning, Purpose and Significance.			
	and	Concepts of Supply and Law of Supply: Supply Schedule and Supply Curve. Determinants of supply. Change in Quantity Supplied and Change in Supply. Law of			
	3 rd	Supply: Explanation, Assumption and Exceptions; Price Elasticity of Supply and its Importance.			
	4H	Cardinal Utility Theory: Features, Assumption and Concepts of Utility. Law of Diminishing Marginal Utility and Law of Equi – Marginal Utility:, Assumption,: Explanation, Importance and Criticism of Law			
Sep 2023	1st	Ordinal Utility Theory: Introduction, Indifference Curve, Schedule and Map. Law of			
2023	ard	Diminishing Marginal Rate of Substitution. Assumptions of Indifference Curve Analysis. Budget Line And Consumer's Equilibrium. Price Effect, Income Effect and Substitution Effect: The Hicksian and Slutsky's Approach.			
	3rd	Theory of Production: Production Function, Types of Production Function, Law of Production. Law of Variable Proportions: Assumptions, Significance, Stages and			
	4H	Applications of Law. Return To a Factor. Return to Scale: Explanation and Aspects. Economies and Diseconomies of Scale.			
Oct	1st	Theory of Costs: Introduction, Concepts of Costs, Cost Functions. Theories of Costs;			
oct 2023	2nd	The Traditional and Modern Approach. Importance of Cost Curves. Concepts of Revenue: Total Revenue, Average Revenue and Marginal Revenue.			
	3rd	Diagrammatic Presentation of Data: One Dimensional And Two Dimensional			
	4M	Diagrams. Bar Diagram, Histogram, Polygon, and Frequency Curve. General Rules for Constructing Diagrams. Advantages and Limitations of Diagrammatic Presentation.			
Nov	1st	Measures of Central Tendency: Arithmetic Mean, Types and Methods of Calculating			
Nov 2023		Arithmetic Mean. Median: Calculation of Median. Graphic Determination of Median. Partition Value: Quartile, Deciles, Percentiles and Mode.			
	and	Nature and Scope of Economics. Problems of Scarcity and Choice. Microeconomics and Macroeconomics: Scope, Importance and Limitations.			
	3rd	Concepts of Demand and Law of Demand: Assumptions, Explanation, Demand Curve. Change in Quantity Demanded and Change in Demand.			

Lesson Plan Session:-

Name of Assistant Professor: - Raghuveer Singh

Class:- B.A. 2nd. Sem.:- 3rd

Subject: - Macro Economics.

Month	Week	Topic		
July	4th.	of Output and		
2023	9011	Employment, Explanation and Criticism of the classical Theory of Employment.		
Aeig 2023	1 1-	Keynesian Theory of Employment: Assumptions and Explanation. Determinants of		
" 0	1st	Income and Output. Significance and Criticisms of the Keynesian Theory of		
2023		Employment.		
	2nd	Say's Law of Market: Assumption, Explanation, Implications and Criticisms of Say's Law of Market.		
	3ed	Consumption Function: Explanation, Different Shape of Consumption Curve. Kinds or Technical Attributes Of Propensity to Consume, Propensity to Save. Determinants to Propensity to Consume. Psychological Law of Consumption.		
	4 <i>t</i> h	Investment Function: Meaning and Types. Propensity to Investment: Kinds, Determinants of Induced Investment, Factors Influencing Investment. Measures to Stimulate Private Investment. Importance of Investment.		
Sep 2023	1st	Marginal Efficiency of Capital: Determinants of MEC. Formula for Determining MEC. Investment Demand Schedule, Investment Demand Curve. Criticism Of MEC.		
	Ind	Investment Multiplian Deleter to the second of the second		
	3ed	Principle of Acceleration: Assumptions, Explanation, Criticism and significance, Difference between Accelerators Multiplier		
	434	and Limitations of Index Numbers		
Oct 2023	1st	Money in Modern Economy: Functions of Money, Money Supply: Meaning and Determinants, Monetary Aggregates and Money supply, Measures in India, Money demand and liquidity preference theory		
	2rd	Quantity theory of Money Transaction Appears I		
	3rd	Bank, Banking Sector reforms in India		
	414	Introduction to macroeconomics: Historical Background scope and Importance of		
Nov	, 1	Difference between Microeconomics and Macroeconomics, Relation and Concepts of GDP and National Inc.		
1		Concepts of GDP and National Income: Concepts of GDP, Actual and Potential GDP, GDP Gap, Net and Gross concepts of Domestic Product. Concepts of State of Concepts		
2023	_	basic price and National income at market price		
	3rd	iviedsurement of National income and the income		
		Market Price, NDP, GDP, NNP, GNP at Factor Cost, Private income, Personal Income, Disposable income, Measurement of National income, Product Actional Income, Product		
	,	Disposable income, Measurement of National income: Product Method, Income		

Reghuzzi

2 Topics Probabile Systems Topics

Govt. College for Girls, Rania (Sirsa)

Lesson Plan Session:-

Name of Assistant Professor-Raghuveer Singh Subjects- Economics

Class: - B.A. 3rd. Sem.:-3rd 5H)

Month	Week	Topic
July 2023	1st	Vicious Circle of Poverty: Supply Side and Demand Side.
Aug 2023	1st	Lewis Model of Unlimited Supply of Labour.
U	2nd	Balanced and Unbalanced Growth.
	3rd	Leibenstein's Critical Minimum Effort Theory.
	4th	Determinants of Economic Development.
Sep 2023	1st	Measurement of Economic Development: Economic and Social.
	2nd	Obstacles to Economic Development.
	3rd	Environment – A Necessity and Luxury.
	yth	Population- Environment Linkage.
Oct 2023	1st	Market Failure in case of Environmental Goods.
	2nd	Environment as a Public Good.
	32d	Population; Prevention and Control.
	UH	Salient Features of Environmental Protection Act.
Nov2023	-	Sustainable Development, Theory of Big Push.
	1st.	Regression Analysis.
	3rd	Economic Growth and Development.

Lesson Plan Session:-

Name of Assistant Professor: - Raghuveer Singh

Class: - B.Com. 1st, Sem.:- 1st

Subject: - Micro Economics.

Month	Week	Topic				
		Elasticity of Demand: Meaning, Degree and Measurement. Price Elasticity, Income Elasticity and Cross Elasticity of Demand.				
July 2023 Acres 2023	1st	Isoquant Curves and Producer's Equilibrium. Isoquant Curve:-Assumptions, Explanation and Slope. Isoquant Map. Properties of Isoquant curves. Isocost Line. Producer's Equilibrium and Expansion Path. Isoquant and Return to Scale.				
	and	Concepts of Supply and Law of Supply: Supply Schedule and Supply Curve. Determinants of supply. Change in Quantity Supplied and Change in Supply. Law of Supply: Explanation, Assumption and Exceptions; Price Elasticity of Supply and its Importance.				
	3 rd	Cardinal Utility Theory: Features, Assumption and Concepts of Utility. Law of Diminishing Marginal Utility and Law of Equi-Marginal Utility :Assumption, Explanation, Importance and Criticism of Law				
	4 <i>t</i> h	Ordinal Utility Theory: Introduction, Indifference Curve, Schedule and Map. Law of Diminishing Marginal Rate of Substitution. Assumptions of Indifference Curve Analysis. Budget Line And Consumer's Equilibrium. Price Effect, Income Effect and Substitution Effect: The Hicksian and Slutsky's Approach.				
Sep 2023	1st	Theory of Production: Production Function, Types of Production Function, Law of Production. Law of Variable Proportions: Assumptions, Significance, Stages and Applications of Law. Return To a Factor. Return to Scale: Explanation and Aspects. Economies and Diseconomies of Scale.				
	2rd	Theory of Costs: Introduction, Concepts of Costs, Cost Functions. Theories of Costs; The Traditional and Modern Approach. Importance of Cost Curves. Concepts of Revenue: Total Revenue, Average Revenue and Marginal Revenue.				
	3rd	Price Determination under Perfect Competition:- Assumptions, Importance of Time Elements in the determination of Price under Perfect Competition. Equilibrium of Firm and Industry under Perfect Competition. Firm's Equilibrium: - Meaning and Conditions.				
	4 <i>H</i> h	Short Run and Long Run equilibrium of Firm: - TR and TR Cost Approach, MR and MC Approach. Meaning of Industry and its Equilibrium.				
Oct 2023	1st	Perfect Competition, Monopoly and Monopolistic Competition:- Total Revenue and Elasticity of Demand.				
	2rd	Nature and Scope of Economics. Problems of Scarcity and Choice. Microeconomics and Macroeconomics: Scope, Importance and Limitations.				
	3rd 4th	Concepts of Demand and Law of Demand: Assumptions, Explanation, Demand Curve. Change in Quantity Demanded and Change in Demand.				
Nov 2023	1st	Price Determination under Monopoly: Assumptions. Demand, Revenue, Cost under Monopoly. Monopoly Equilibrium: TR, TC and MR, MC Approach- Short Run and Long Run. Measures of Monopoly Power. Comparison between Monopoly and Perfect completion. Price Discrimination: Degrees and Effects, Dumping.				

Nov 2023	Brel	Price Determination under Monopolistic Competition: Assumptions, Demand and Cost. Determination of Price and Output under Monopolistic Competition. Product Differentiation. Determination of Price and Output under Monopolistic Competition: Short Period and Long Period. Group Equilibrium, Excess Capacity, Non-Price Competition, Selling Cost. Difference between Selling Cost and Production Cost. Comparison between Monopolistic Competition, Monopoly and Perfect Competition.
		Signature

Lesson Plan Session 20

Name of Assistant Professor: - Raghuveer Singh

1st

3zel yth. Liquidity Preference Theory.

Class: - B.A. 1st. Sem.:- 2nd

_{Subject:} - N		
Month	Week	Topic Pure and Perfect Competition. Price
Jan 2024	1st	Perfect Competition: Characteristics. Pure and Perfect Competition. Price Determination under Perfect Competition. Importance of the Time Elements in the Determination of Price under Perfect Competition. Equilibrium of Firm and Industry determination of Price under Perfect Competition. Equilibrium of Firm and Industry under Perfect Competition. Difference between Market Price and Normal Price. Meaning of the Firm. Conditions of the Equilibrium of the Firm. Short Run Total Revenue and Total Cost Approach .Marginal Revenue
Jan 2024	2nd	Equilibrium of the Firm. Total Revenue and Total Costs, and Long Run and Marginal Cost Approach. Determination of Short Run and Long Run and Marginal Cost Approach. Determination of Short Run and Long Run and Marginal Cost Approach. Equilibrium of the Firm. Meaning of Industry and its Equilibrium and Laws of Costs. Equilibrium of the Firm. Meaning of Industry and its Equilibrium and Long Run Equilibrium of the Firm. Total Revenue and Long Run Equilibrium of the Firm. Total Revenue and Iotal Costs, and Iotal
	3rd 4th	Marginal Revenue and Marginal Cost Approach. The Marginal Revenue and Ma
Feb202	1 1st 2nd	Determination. Determination. Determination. Determination.
Feb202	4 32d	Differentiation and Equilibrium. Determination of the Differentiation and Equilibrium.
	4th	Difference between Selling Cost and Production Cost. Difference between Selling Cost and Perfect Competition. Monopolistic Competition, Monopoly and Perfect Model of Oligopoly:-
Mas	1st	Cournot's Woder, Bertally Price Rigidity or Sweezy 3 to 7
2024	2.10.	determination under Cog. Collusive Oligopoly.
Mar	320	Average and Marghian Theory
2024	+ 4H	and Modern Theory.

Gross Interest and Net Interest. Theories of Interest: - Classical, Loanable Fund and

Concepts of Profit. Gross Profit and Net Profit. . Theories of Profit: - Dynamic

Theory, Innovation Theory, Risk theory and Uncertainty Bearing Theory. Dispersion: - Purpose, Importance and Properties. Methods of Measuring Dispersion: - Range, Coefficient of Range, Quartile Deviation and Coefficient of Quartile Deviation. Mean Deviation and Coefficient of Mean Deviation. Standard

Deviation and Coefficient of Standard Deviation. Lorenz Curve.

Raghun Sil

Lesson Plan Session 20

Name of Assistant Professor: - Raghuveer Singh

Class: - B.A. 2nd. Sem.:- 4th

Subject: - Macro Economics.

Month	Week	Topic
Jan	1st	Inflation: - Types. Theories of Inflation: - Demand Pull and Cost Push Inflation.
2024	- and	Inflationary Gap. Causes and Effects of Inflation. Inflation and Economic
		Development. Measures to Control Inflation.
	3rd	Credit Creation: - Basic Concepts, Assumptions and Process. Limitations of Credit
	414	Creation. Credit Control: - Objectives and Methods. Policy Instruments of
Febrer	4 1st	Quantitative Credit Control. Instruments of Qualitative or Selective Credit Control.
10000	4 456	Public Finance: - Meaning, Scope and Nature, Public Finance and Private Finance:
,	2nd	comparison and Similarities, Importance of Public Finance
	32d	Finiciples of Maximum Social Advantage: - Assumptions, Conditions, Explanation
	4th	- Similations, Public Expenditure: - Classification and Canons
Tal.		The second transfer of Public Expenditure of Public Expenditure
1al 2024	1st	Ton. Wearing, Features, Elements and Objectives, Characteristics of a Country
1024	and	Modern Canons of Tayatian Classics
	32d	
	oral	Impact, Incidence and Shifting of Taxes. Theory of Incidence and Shifting of
	1.11	The statice of the still of incidence
	41	rubile Debt and Private Debt: - Similarities and Dissingly 191
	5th.	i and Jourge Classification and D
18		
	1st	mitestificial initialization - (Oncents and Diagram
024		MPC and Multiplier. Working of the Multiplier Process. Forward and Backward Action of Multiplier. Characteristics. Limitations Joseph Joseph Joseph Joseph
	2rd	Action of Multiplier. Characteristics, Limitations, Importance and Criticisms of Multiplier. The Principle of Accelerations, Accumations
1	ara	Multiplier. The Principle of Acceleration: - Assumptions, Explanation and Criticisms of Significance and Difference between Multiplier and Assalance and Difference and Criticisms
		Significance and Difference between Multiplier and Accelerator. Trade Cycles: - Phases. Theories of Trade Cycles: - Hicks, Mothedates Control of Trade Cycles: -
-	201	Phases. Theories of Trade Cycles: - Hicks. Methods to Control trade Cycles: - Correlation: - Meaning and Utility, Significance (Control trade Cycles).
1	32d (Correlation: - Meaning and Utility. Significance of Correlation. Types of Correlation Methods of Estimating Correlation: - Scattered Disease.
	4 th.	Methods of Estimating Correlation: - Scattered Diagram, Graphic Method.
	,	pearman's Rank Correlation Coefficient. Merits and Demerits of Rank Correlation.
		ministric and Dements of Rank Correlation.

Lesson Plan Session 20

Name of Assistant Professor: - Raghuveer Singh

Subject: - Economics.

Class: - B.A. 3rd. Sem.:- 6th

Month	Week	Topic
Jan	1st	International Trade: - Definition, Basis of International Trade. Comparison between Inter-regional and International Trade. Importance and Demerits of International Trade.
2024	2rd	International Trade.
	3rd	International Trade. Theory of Comparative Cost: - Definition and Assumptions. Basis and Criticism of International Trade. Modification in the Theory of Comparative
	414	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
feb 2024	1st	Evolunation and Criticisms, Udills II of the from Trade, Illipact of
	ard	
	32el	I belonce of Dayments:- Delillidon and
	020	in Palance of Pavillelits, Wedst.
	414	National Income in an Open Economy. Effects of increase in Exports of National Income Significance of Foreign Trade Multiplier. Leakage in
Mar 2024	1st	
2024	and	Advantages to India of the Membership and Capital. Success and Panales
	3rd	The strong linds Ally Wolfe
	4 th	Cano M/10- Some ABICCI.
	5 H	Lancione Williateria
Ap2	1st	
2024	2 1	Reforms in India. Export map
	2rd 3rd	Trends of Balance of Payments In India. Causes of unravorable Belance of Payments. Payments. Measures to Correct disequilibrium in the Balance of Payments. Measures to Export Promotion. Report of Rangarajan Committee on Balance
	0 200	
	4th	of Payments. Time Series Analysis: - Additive Model and Multiplicative Model. Signature

Lesson Plan Session 20

Name of Assistant Professor: - Raghuveer Singh

Class: - B.Com. 1st, Sem.:- 2nd

Subject: - Macro Economics.

		Topic Macroeconomics:- Scope and
Month	Week	Topic Historical Backgrounds of Macroeconomics. Macroeconomics:- Scope and Concepts, Importance, Limitations, Salient Features and Macroeconomics.
Jan	1st	Concepts, Importance, Limitations, Salient Features and Macroeconomics. Relation and Difference between MicroecoOnomics and Macroeconomics. Relation and Difference between MicroecoOnomics and Four Sector Model.
2024		Polation and Difference Sources of the story and rour sector
		Circular Flow of Income.
	2nd	Withdrawale and injections, with
		National Income: - Delilition and
	3rd	National Income: - Definition and Concepts relating to National Income: - Product Method, Income Method and Measurement of National Income: - Product Method, Income Method and Expenditure Method. National Income at Constant and Current Prices.
		Evnandifilite Melliou, National
	4 th	Consumption Function: - Definition and Explanation. Consumption Function: - Definition and Explanation. Features and Kinds of
		Consumption Function: - Definition and Explanation. Features and Kinds of Consumption Function: - Definition and Explanation. Features and Kinds of Consumption Function: - Definition and Explanation of Propensity to Save. Determination of Propensity to Save.
Feb	1st	Consumption Function: - Definition and Explanation: Federal Propensity to Propensity to Consume. Propensity to Save. Determination of Propensity to Propensity to Save. Definition, Assumptions and
2024		
1011		Explanation. Criticism of Propensity to Consume. Explanation. Criticism of Propensity to Invest. Determinants of Induced
		Explanation. Criticism of Propensity to Consume. Investment Function: - Types. Propensity to Invest. Determinants of Induced Investment Function: - Types Investment. Importance of Investment.
	2rd	Investment Function: - Types. Propensity to Invest. But Investment. Investment. Factors influencing Investment. Importance of Investment. Investment. Postinition and Formula. Relation between Investment
		Investment. Factors influencing Investment. Importance Multiplier: - Meaning, Definition and Formula. Relation between Investment Multiplier: - Meaning, Definition and Formula. Relation between Investment
	38d	Multiplier: - Meaning, Definition and Formula, Notes and and Multiplier, MPC and MPS. Marginal Propensity to Consume and Analysis of the
	0.22	and Multiplier, MPC and MPS. Warging Assumptions and Analysis of the
	1	and Multiplier, MPC and MPS. Marginal Propensity to Contain and Analysis of the Multiplier: - A Diagrammatic Presentation. Assumptions and Analysis of the Multiplier: - A Diagrammatic Presentations Leakages and Importance of
	4m	Multiplier. Characteristics, Limitations, 2000 8
		Multiplier. Criticisms and Types of Multiplier. Multiplier. Criticisms and Types of Multiplier. The Principle of Acceleration: - Definition, Assumption, Criticisms and Accelerator and Multiplier.
100	1st	The state of the s
Var 2024	130	The Principle of Acceleration, - Definition, - Significance. Difference between Accelerator and Multiplier. Significance. Difference between Accelerator and Multiplier. Theory of Employment, Keynesian Theory of
	0.1	Significance. Difference between Accelerator and Internation of Main Arguments of Keynesian Theory of Employment. Keynesian Theory of Main Arguments of Keynesian Theory of Explanation. Determination of Equilibrium
	2rd	Main Arguments of Keynesian Theory of Employment Replacements of Equilibrium Employment: - Assumptions and Explanation. Determination of Equilibrium
	3 rd	Employment: - Assumptions and Explanation: Determined Level of Income and Employment. Significance, Criticisms, and Main Features
	0.20	of Keynesian Economics.
		The section in a Inter Sector Closed Essential
	434	
	l l	Policy and the Role of Government: Government Budget Surplus Function. Aggregate Expenditure and Aggregate Output
	5 M.	
		to list Market Equilibrium, The Hivestiller
Ab8	1st	
	1	Shifts in IS Curve, LM Curve and Money Market Equation of Curve. Simultaneous Equation in Product and Money Market. Derivation of
2024	and	Curve. Simultaneous Equation III Todate and
	~	Aggregate Demand Curve from IS – LM Model.
	200	Theories of Inflation - Dellidiu i dii diid oos
	Own	
	32d 4th.	Control Inflation Rusiness Cycles: - Delinition, Types and The
	ym.	Business Cycles: - Samuelson and Hick's Theory.
		Business Cycles.

Month	Week	Topic Monetary Policy
Aps 2024		Monetary Policy: - Definition, Objectives and Targets. Monetary Policy Instruments. Monetary Policy and Economic Development. Instruments of Fiscal Policy. Fiscal
	4th.	Instruments. Monetary Policy and Economic Development. Fiscal Policy: - Definition and Objectives. Instruments of Fiscal Policy and Policy and Stabilization. Fiscal Policy and Deflation. Fiscal Policy and Economic Development. A method of Fiscal Policy in Underdeveloped countries. Limitations of Fiscal Policy.