Lesson Plan 2025-26 (Month of July and August)
Micro Economics (1st Semester DSC)
Sita Ram, Assistant Professor of Economics

Sita Ram, Assistant Professor of Economics		
Date	Topic	
July 22-2 3	Meaning and Nature Economics	
July 254	Tutorial Class	
July 28-30	Nature and Scope of Economics	
August 4-6	Method and Need of Study of Economics. Thinking like an	
	Economist, The Economist as Scientist.	
August 7	Tutorial Class	
August 11-	The Economist as policy adviser and economic policy. Types of	
13	Economic activities, Organization of Economic activities	
August 14	Tutorial Class	
August 18-	Evaluation of present economic system, Meaning of Firm and	
20	Household	
August 21	Tutorial Class	
August 25-	Relationship between Firm and Household. Input market and output	
27	market. Circular flow of Economic activities.	
August 28	Tutorial Class	

HOD HOD DEPTT. OF ECONOMICS
G.C. BHAT TU KALAN
G.C. BHAT TU KALAN

Principal
Govt. College, Bhattu Kalan
Distt. Fatehabad (Hry.)

Lesson Plan 2025-26
Micro Economics (1st Semester DSC)
Sita Ram, Assistant Professor of F

September 1-3 September 4 Tutorial class September 15-17 September 15-17 September 18 September 24 September 24 September 25 September 25 September 25 September 26 September 27 September 27 September 28 September 29-30 October 1 October 2 October 3 October 16 October 9 Tutorial class October 16 Tutorial class October 16 October 17 October 17 October 18 October 18 October 19-26 October 19-26 October 19-26 October 19-26 October 30 November 3-4 Returns to Scale November 10-12 Returns to Factor November 10-12 Revenue meaning and types November 27 and November 27 and Supply determinants of demand and supply Supply Market equilibrium Supply	Date	Sita Ram, Assistant Professor of Economics
September 4 Tutorial class September 8-10 Supply determinants and law of supply, Market equilibrium September 11 Tutorial class September 15-17 Elasticity of demand and supply September 18 Tutorial class September 24 Determinants of elasticity of demand September 25 Tutorial class September 29-30, October 1 October 2 Tutorial class October 6-8 Ordinal utility analysis October 9 Tutorial class October 16 Tutorial class October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 24 Relationship among AR, MR, TR November 27 and Examinations	AND DESCRIPTION OF THE PERSON	X ODIC
September 8-10 Supply determinants and law of supply, Market equilibrium September 11 Tutorial class September 15-17 Elasticity of demand and supply September 18 Tutorial class September 24 Determinants of elasticity of demand September 25 Tutorial class September 29-30, October 1 October 2 Tutorial class October 6-8 Ordinal utility analysis October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 24 Relationship among AR, MR, TR November 27 and Examinations		Take of demand and types of demand
September 11 Tutorial class September 15-17 Elasticity of demand and supply September 18 Tutorial class September 24 Determinants of elasticity of demand September 25 Tutorial class September 29-30, October 1 October 2 Tutorial class October 6-8 Ordinal utility analysis October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 24 Relationship among AR, MR, TR November 27 and Examinations		Tutorial class
September 15-17 Elasticity of demand and supply September 18 Tutorial class September 24 Determinants of elasticity of demand September 25 Tutorial class September 29-30, October 1 October 2 Tutorial class October 6-8 Ordinal utility analysis October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 24 Relationship among AR, MR, TR November 27 and Examinations		O Supply determinants and law of supply Market against
September 18 Tutorial class September 24 Determinants of elasticity of demand September 25 Tutorial class September 29-30, October 1 October 2 Tutorial class October 6-8 Ordinal utility analysis October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 17-19 Types of cost and theory of cost November 24 Relationship among AR, MR, TR November 27 and Examinations		- Clubb
September 24 Determinants of elasticity of demand September 25 Tutorial class September 29-30, October 1 October 2 Tutorial class October 6-8 Ordinal utility analysis October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 17-19 Types of cost and theory of cost November 24 Relationship among AR, MR, TR November 27 and Examinations		17 Elasticity of demand and supply
September 25 September 29-30, October 1 October 2 October 6-8 October 9 October 16 October 16 October 16 October 18 October 18 October 19 October 19 October 19 October 10 Octob		Tutorial class
September 29-30, October 1 October 2 October 6-8 October 9 October 16 October 17 October 16 October 19-26 October 19-26 October 30 October 30 November 3-4 November 10-12 November 13 November 17-19 November 24 Relationship among AR, MR, TR November 27 and November 27 and Determinants of elasticity of demand, Cardinal utility analysis October 10 October 2 Tutorial class October 30 Tutorial class November 30 Tutorial class November 6 Tutorial class November 10-12 November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 27 and Examinations		Determinants of elasticity of demand
October 1 October 2 October 6-8 Ordinal utility analysis October 9 October 13-15 October 16 October 19-26 October 27-29 October 30 November 3-4 November 10-12 November 13 November 13 November 17-19 November 24 Relationship among AR, MR, TR November 27 and October 10 October 10 October 10 October 10 October 27-29 October 27-29 October 30 O		1 utorial class
October 2 Tutorial class October 6-8 Ordinal utility analysis October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR	September 29-3	0, Determinants of elasticity of demand, Cardinal utility analysis
October 6-8 Ordinal utility analysis October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
October 9 Tutorial class October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
October 13-15 Consumer equilibrium and consumer surplus October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		Ordinal utility analysis
October 16 Tutorial class October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
October 19-26 Diwali Vacation October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		Consumer equilibrium and consumer surplus
October 27-29 Production function and kind of production October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
October 30 Tutorial class November 3-4 Returns to Scale November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
November 3-4 November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		Production function and kind of production
November 6 Tutorial class November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
November 10-12 Returns to Factor November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
November 13 Tutorial class November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		
November 17-19 Types of cost and theory of cost November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		Returns to Factor
November 20 Revenue meaning and types November 24 Relationship among AR, MR, TR November 27 and Examinations		Tutorial class
November 20Revenue meaning and typesNovember 24Relationship among AR, MR, TRNovember 27 andExaminations		Types of cost and theory of cost
November 27 and Examinations	November 20	Revenue meaning and types
onward	November 27 and	
	onward	

Assignment and Assessment Test will be taken as per schedule decided by the college.

Pondual

Govt. College, Bhattu Kalari Distt. Fatehabad (Hry.)

Lesson Plan 2024-26 (Month of July and August Economics (1st Semester Minor) Sita Ram, Assistant Professor of Economics

Date	Topic
July 25-26	Scope of Economics
August 1-2	The Economic Problem
August 8	Economic System and their characteristics
August 22- 23	Economic System and their characteristics
August 29-30	Law of Demand

HOD HOD DEPTT. OF ECONOMICS

Govt. College, Bhattu Kalang.c. BHATTU KALAN

Distt. Fatehabad (Hry.)

Lesson Plan 2025-26 Micro Economics (1st Semester Minor) Sita Ram, Assistant Professor of Economics

Date	Topic
September 5-6	Law of demand
September 12- 13	Law of Supply
September 19- 20	Law of supply
September 26- 27	Concept of macroeconomics
October 3-4	Difference between micro and macro economics
October 10-11	Concept of GDP, GNP and National Income
October 17-18	Nominal and real GDP
October 31	Circular flow of income
November 7-8	Circular flow of income
November 14-	Concept of saving
15	
November 21-	Concept of investment
22	-
November 27	
and onward	

Assignment and Assessment Test will be taken as per schedule decided by the college.

> Govl. College, Bhattu Kalan Principal

Diett. Fatehabad (Hry.)

Lesson Plan 2025-26 (Month of July and August) Economics (3rd Semester DSC) Sita Ram, Assistant Professor of Economics

Topic
Producer surplus, Price, Income and Substitution effect
Tutorial Class
Price, Income and Substitution effect and economies and
diseconomies
Iso quant and Iso Price line and Producer's surplus
Tutorial Class
Meaning of Perfect competition and firm's equilibrium in long run
and short run
Tutorial Class
Industry's equilibrium in long run and short run, Role of time in
price determination
Tutorial Class
Meaning of Monopoly and equilibrium in long run and short run
Tutorial Class

Govt. College, Bhattu K&G, BHATTU KALAN
Distt. Fatehabad (Hrv.)

Lesson Plan 2025-26
Micro Economics (3rd Semester DSC)
Sita Ram, Assistant Professor of Economic

Date	Topic Topic
September 1-3	Price Discriminating Monopoly
September 4	Tutorial class
September 8-10	
September 11	Tutorial class
September 15-	Cournot's and Bertrand Modal
17	Souther of this Bertrand Wodai
September 18	Tutorial class
September 24	Kinked Demand Modal
September 25	Tutorial class
September 29-	Cartel and Price Leadership
30, October 1	
October 2	Tutorial class
October 6-8	Recardian Theory of rent
October 9	Tutorial class
October 13-15	Modern Theory of rent
October 16	Tutorial class
October 19-26	Diwali Vacation
October 27-29	Wage Theory
October 30	Tutorial class
November 3-4	Interest
November 6	Tutorial class
November 10-	Interest
12	m · · · · · · · ·
November 13	Tutorial class
November 17-	Profit Theory
19	D. C. Theory
	Profit Theory
	Profit Theory Examinations
	Examinations
and onward	

Assignment and Assessment Test will be taken as per schedule decided by the college.

Govt. College, Bhattu Kalan Dist. Fatehabad (Hry.)

Lesson Plan (Economics)

Session 2025-26 (Month of July and August)

Name: Sita Ram

Class: B.A. Semester: 5th

ochlester: 5		
Name of Month	Week	Topic
July 2025 August 2025	4 th 5 th 1 st 2 nd 3 rd 4 th	Economic Growth and Development Determinants of Economic Development Determinants of Economic Development Measurements of Economic Development Obstacles to Economic Development
	5 th	Vicious Cycle of Poverty Lewis Model of Unlimited Supply of Labor

Principal

Govt. College, Bhattu Kalar

DEPTT. OF ECONOMICS G.C. BHAT TU KALAN

Distt. Fatelrabad (Hry.)

Lesson Plan 2025-26 Economics (5th Semester) Sita Ram, Assistant Professor of Economics

	The state of the s
Date	Topic
September 1-6	
September 8-1	3 Balanced Growth Theory of Development
September 15-	Unbalanced Growth Theory of Development
20	
September 24-	Leibenstein's Critical Minimum Efforts Thesis
27	
September 29-	Leibenstein's Critical Minimum Efforts Thesis
30	
October 1-4	Environment: A Necessity and Luxury
October 6-11	Population and Environment Linkage
October 13-18	Market Failure in Case of Environmental Goods
October 19-26	Diwali Vacation
October 27-31	Pollution: Prevention and Control
November 1	Environmental Legislation 1986
November 3-8	Environmental Legislation 1986
November 10-	Sustainable Development
15	
November 17-	Regression
22	
November 24	Regression
	Examinations
and onward	
114 011 11414	

Assignment and Assessment Test will be taken as per schedule decided by the college

Principal
Govt. College, Bhattu Kalan
Jistt. Fatehabad (Hry.)