Course Name: B.Com Prog 5 sem Generic

Paper Name: Principles of Microeconomics

Semester Duration: 20th July 2022 to 16th Nov 2022

Week	Unit	Торіс	References
VVCCN	Ome	Торіс	Rejerences
		What is	
		Microeconomics, microeconomics	
		vs	
		macroeconomics	Mankiw, N.; Principles of Economics, 6th ed.,
1	I		Cengage Learning, Chapter 1
		Production	
		Possibility curve, central problems	Manlain N. Davinsin Lagret France
		of an	Mankiw, N.; Principles of Economics, 6th ed.,
2	1	economy	Cengage Learning, Chapter 2
		Circular flow of	
		income, real;	
2		flow and money flow	Mankiw, N.; Principles of Economics, 6th ed.,
3	1	money now	Cengage Learning,
			Chapter 2
		Demand and	
		shift vs. movement	Manlain N. Davinsin Lag C. D.
		along the	Mankiw, N.; Principles of Economics, 6th ed.,
4	II	demand curve	Cengage Learning, Chapter 4

5	II	Supply, shift in supply, movement along the supply curve	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 4
6	II	Elasticity and deadweight loss	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 5

7	II	Taxation, incidence of taxation	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 6
8	II	Dead Weight Loss, elasticity and DWL	Mankiw, N.; Principles of Econo mics, 6th ed., Cengage Learning, Chapter 6
9	II	Consumer surplus and producer surplus	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 7
10	III	Indifference curve analysis, budget line and indifference curve	Mankiw, N.; Principles of Econo mics, 6th ed., Cengage Learning, Chapter 21
11	III	Income and Substitution effect, Derivation of the Demand curve with the help of indifference curve and budget constraint	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 21
12	III	Producer Equilibrium, Isocost line, Isoquant equilibrium	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter13

13	IV	Cost structure, short run and long run cost functions	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 13
14	IV	Perfect Competition, short run and long run equilibrium	Mankiw, N.; Principles of Econo mics, 6th ed., Cengage Learning, Chapter 14
15	IV	Long run Industry Supply Curve: Increasing,Decre asing and constant cost industries	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 14
16	IV	Welfare : allocative efficiency under perfect competition	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 14

LESSON PLAN JULY 2021 TO DEC 2021

Course Name: B.A (Prog) 1 sem

Paper Name: Principles of Microeconomics - 1
Semester Duration: 22nd Nov 2021 to 11th March 2022

Week	Unit	Торіс	References
1	ı	What is Microeconomics, microeconomics vs macroeconomics	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 1
2	I	Production Possibility curve, central problems of an economy	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 2
3	I	Circular flow of income, real; flow and money flow	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 2
4	I	Demand and shift vs. movement along the demand curve	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 4
5	III	Supply, shift in supply, movement along the supply curve	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 4
6	Ш	Elasticity and deadweight loss	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 5

LESSON PLAN JULY 2021 TO DEC 2021

		Taxation,	
7	III	incidence of taxation	Mankiw, N.; Principles of Economics, 6th ed.,
		taxation	Cengage Learning, Chapter 6
			Chapter 0
8	ш	Dead Weight Loss, elasticity and DWL	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 6
			Cengage Learning, Chapter 0
9	111	Consumer surplus and producer surplus	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 7
10	11	Indifference curve analysis, budget line and indifference curve	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 21
11	11	Income and Substitution effect, Derivation of the Demand curve with the help of indifference curve and budget constraint	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 21
12		Producer Equilibrium, Isocost line, Isoquant	Mankiw, N.; Principles of
	IV	equilibrium	Economics, 6th ed., Cengage Learning, Chapter13

LESSON PLAN JULY 2021 TO DEC 2021

13	IV	Cost structure, short run and long run cost functions	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 13
14	IV	Perfect Competition, short run and long run equilibrium	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 14
15	IV	Long run industry supply curve in perfect competition case of increasing ,decreasing and constant cost industry	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning, Chapter 14
16	IV	Revision and Doubt clarification	Mankiw, N.; Principles of Economics, 6th ed., Cengage Learning,

LESSON PLAN

Course Name: B.A PROG 3 SEM

Paper Name: **PRINCIPLES OF MACRO ECONOMICS -1** Unique Paper Code: **62274301 Semester Duration : 26**th **August 2022 to 12**th **December 2021**

Week	Unit	Topic	References
			Abel and Bernanke 5 th
4			edition, Chapter-1
1	١,	What Is Magragenemies , Introduction and Dasis Consents	
	1	What Is Macroeconomics : Introduction and Basic Concepts	Abel and Bernanke 5 th
2			edition, Chapter-1
2		Macroeconomic Issues in an economy, role of the govt in the	carrion, enapter 1
	1	Macro Economy, Brief History of Macro Economics	
		Classification of markets in Macro Economy, Goods and	Abel and Bernanke 5 th
		Money Market brief introduction, The Components of Macro	edition, Chapter-1
3		economy , Circular Flow Of Income : Real and Money Flow in	
		Two sector, Three sector and Four sector Economy	
		Concept Of GDP and National Income : GDP, GNP,NNP,	Abel and Bernanke 5 th
4		Difference between Market Price and Factor Cost , NIT and other related aggregates concept of GDP, Personal Income,	edition, Chapter-2
4	l II	Private Income and Personal Disposable Income	
	- "	Trivate meetine and reformal pioposable meetine	Abel and Bernanke 5 th
		Measurement of National Income And Related Aggregates:	edition, Chapter-2
5		Expenditure Method,Income Method , Value Added or	
	П	Product Method	
		Mathematical Illustration of National Income : How to	Abel and Bernanke 5 th
6		calculate GDP,GNP,NNP by different methods at Factor cost	edition, Chapter-2
		or Market Price, Nominal or Real GDP, Limitations Of The	
	II	GDP concept	Dornbusch, Fisher & Startz
7		Determination Of GDP : Actual and Potential GDP	12 th edition Chapter-10
,		,Consumption Function: Linear And Non Linear , APC	12 cardion chapter 10
	III	Derivation Of the Saving Function APS, Paradox of Thrift	
		Investment Function , Equilibrium GDP, Numericals on	Abel and Bernanke 5 th
8		Consumption , Saving And Investment Function, Saving	edition, Chapter-4
		investment approach, Leakages and injections in two sector	
	III	economy	
			Abel and Bernanke 5 th
9		Concepts of MPC and MPS , Autonomous Expenditure,	edition, Chapter-4
		Concept Of Investment Multiplier : Algebraic and Graphical	, ,
	III	derivation of Investment Multiplier	

		National Income Determination With Govt And in an Open	
10		Economy; Govt Spending Multiplier, Transfer Payment	Dornbusch,Fis
		Multiplier, Tax Multiplier , Proportionate Tax Multiplier,	her & Startz
		Balance Budget Multiplier : Their Algebraic and Graphical	12 th edition
	IV	Derivation	Chapter-10
			Dornbusch,Fish
11			er & Startz 12 th
		Fiscal Policy , Impact Of Changes in Govt Expenditure and	edition
	IV	Taxes	Chapter-10
12			
			Dornbusch,Fish
		Concept Of MPI , Open Economy Multiplier: Its Algebraic	er & Startz 12 th
		Derivation, Determination of Equilibrium Income In an Open	edition
	IV	Economy and Net Export Function	Chapter-10
			Dornbusch,Fish
			er & Startz 12 th
13		Money In a Modern Economy : concept of Money in Modern	edition
	V	Economy: role and its function, Monetary Aggregates	Chapter-16
			Dornbusch,Fish
			er & Startz 12 th
14		Demand For Money : Motives Behind The Demand For	edition
	V	Money, Supply of Money: Concept Of M1,M2,M3 and M4	Chapter-16
			Blanchard &
			Johnson ,6 th
		Quantity Theory of Money,Liquidity Preference Theory And	edition,
15	V	Rate Of Interest , Concept Of Liquidity Trap	Chapter-4
			Blanchard &
			Johnson ,6 th
16		Money Supply And Credit Creation , Monetary Policy :	edition
	V	Quantitative And Qualitative Aspects of Monetary Policy	Chapter-4
			I

References

- 1. Abel,A,Bernanke,B.(2008).Macroeconomics,5th ed. Pearson Education.
- 2. Dornbusch,R.,Fischer,S.,Startz,R.(2018).Macroeconomics,12th ed. McGraw-Hill Education ,India.
- $\textbf{3. Blanchard,O,Johnson,D(2017),Macroeconomics~,~} \textbf{6}^{th}~ed. Pearson~Education.$