Teacher's name	Department	Course	Subjects
DR.PROMILA			Principle of micro
SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	economics II

UNITS		a. Theory of a Monopoly Firm Concept of imperfect competition; short run and long run price and output	No. of Lectures	
		competition; short run and long run price and output		1 11
unit 1	Market Structures	decisions of a monopoly firm; concept of a supply curve under monopoly; comparison of perfect competition and monopoly, social cost of monopoly, price discrimination; remedies for monopoly: Antitrust laws, natural monopoly.		
		b. Imperfect Competition Monopolistic competition: Assumptions, SR & LR price and output determinations under monopolistic competition, economic efficiency and resource allocation; oligopoly: assumptions, oligopoly models, game theory, contestable markets, role of government.		Control of the Contro
			18	118
				115
unit 2	Consumer and Producer Theory	1.Consumer and Producer Theory in Action Externalities, marginal cost pricing, internalising externalities, public goods; imperfect information: adverse selection, moral hazard, social choice, government inefficiency.		
		2.Markets and Market Failure Market adjustment to changes in demand, efficiency of perfect competition; sources of market failure: imperfect markets, public goods, externalities, imperfect information; evaluating the market mechanism		
			15	
		Input markets: demand for inputs; labour markets, land markets, profit maximisation condition in input markets, input demand curves, distribution of Income.		
			15	
		Absolute advantage, comparative advantage, terms of trade, sources of comparative advantage, trade barriers, free trade/ protectionism.		
unit 4	International Trade		Ob.	10

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Teacher's name	Department	Course	Subjects
DR.PROMILA			Principle of macro
SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	economics I

TOTAL SUBJECT NAME

UNITS		Sub Topics of Units	No. of Lastures
UNITS	• 113-73-68	sub topics	No. of Lectures
unit 1	introduction Principles of Macroeconomics–I	What is macroeconomics? Macroeconomic issues in an economy.	. 4
			1851
		Concepts of GDP and National Income; measurement of national income and related	
	National Income	aggregates; nominal and real income; limitations of the GDP concept.	
unit 2	Accounting	the objective.	15
		Actual and potential GDP; aggregate expenditure; consumption function; investment function; equilibrium GDP; concepts of MPS, APS, MPC, APC;	
unit3	Determination of GDP	autonomous expenditure; Concept of multiplier.	15
unit 4	National Income Determination in an Open Economy with Government	Fiscal Policy: impact of changes in government expenditure and taxes; net exports function; net exports and equilibrium national income.	10
unit 5	Money in a Modern Economy	Concept of money in a modern economy; monetary aggregates; demand for money; quantity theory of money; liquidity preference and rate of interest; money supply and credit creation; monetary policy.	10

Teacher's name	Department	Course	Subjects
DR.PROMILA			Principle of macro
SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	economics II
	TOTAL		

SUBJECT NAME

UNITS		Sub Topics of Units	
Oillis		sub topics	No. of Lectures
		Derivations of the IS and LM functions; IS-LM and aggregate demand; shifts in the	18 1 18 1 18 1
unit 1	IS-LM Analysis	AD curve	15
		Aggregate demand and aggregate supply; multiplier	
	GDP and Price Level in	Analysis with AD curve and changes in price levels;	
unit 2	Short Run and Long Run	aggregate supply in the SR and LR.	15
		Concept of inflation; determinants of inflation;	
\sim	Inflation and	relationship between inflation and unemployment:	
unit3	Unemployment	Phillips Curve in short run and long run.	15
V			

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unit 4	Balance of Payments and Exchange Rate	Balance of payments: current account and capital account; market for foreign exchange; determination of exchange rate.	10

Teacher's name	Department	Course	Subjects
DR.PROMILA			Development and Policy
SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	in India I

TOTAL

SUBJECT NAME

UNITS		Sub Topics of Units	No of Leature	
ONITS		sub topics	No. of Lecture	25
UNIT 1	introduction	Issues in Growth, Development and Sustainability		
			8	
	Factors in	Capital formation (Physical and Human); technology;		
unit 2	Development	institutions.		
	. Population and	Demographic trends;		
unit 3	Economic Development			
				117
			12	
		Occupational structure in the organised and the unorganised sectors; open-, underand disguised		1.00
unit 4	Employment	unemployment (rural and urban); employment schemes and their impact.		
			12	
		Critical evaluation of growth, inequality, poverty and competitiveness, pre and post reforms era; savings		
ınit E	Indian Development	and investment; mobilisation of internal and external finance; monetary and fiscal policies; centre-state		
ınit 5	Experience	financial relations.		
		. 00	a and 15	

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Teacher's name	Department	Course	Subjects
DR.PROMILA			Development and Policy
SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	in India II
- Samuel Control	TOTAL		

LIMITC		Sub Topics of Units	No of Lostin	
UNITS		sub topics	No. of Lectu	res
Unit 1	Agriculture: Policies and Performance	Production and productivity; credit; labour; markets and pricing; land reforms; regional variations.	15	
Unit 2	Industry: Policies and Performance	Production trends; small scale industries; public sector; foreign investment.		
			18	
Unit 3	Foreign Trade: Trends and Policies	Balance of trade and balance of payments; India and the World Trade Organisation.	15	
				de servi
				14
				10.80.4

Teacher's name	Department	Course	Subjects
DR.PROMILA			Principle of micro
SEHRAWAT	ECONOMICS	Generic Elective (Pass Course)	economics
	TOTAL		

SUBJECT NAME

UNITS		Sub Topics of Units	
Citiis		sub topics	No. of Lectures
unit 1	Introducion of Principles of Microeconomics	1.Demand and supply: law of demand, determinants of demand, shifts of demand	
		versus movements along a demand curve, market demand, law of supply, determinants	
		of supply, shifts of supply versus movements along a supply curve, market supply,	
		market equilibrium.	
		Applications of demand and supply: price rationing, price floors, consumer	18
		surplus, producer surplus.	
		Elasticity: price elasticity of demand, calculating elasticity, determinants of price	
		elasticity, other elasticities.	
		Problem of scarcity and choice: scarcity, choice and opportunity cost; production	
		possibility frontier; economic systems.	
			2.00

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	and the second	Budget constraint, concept of utility, diminishing	
unit 2	consumer theory	marginal utility, Diamond-water	
		paradox, income and substitution effects; consumer	
		choice: indifference curves,	13
		derivation of demand curve from indifference curve	
		and budget constraint.	
		Production: behaviour of profit maximising firms,	12
		production process, production	
		functions, law of variable proportions, choice of	
		technology, isoquant and isocost lines,	
		cost minimizing equlibrium condition.	
unit 3	Production and Costs		13
		2. Costs: costs in the short run, costs in the long run,	13
		revenue and profit	
		maximizations, minimizing losses, short run industry	
		supply curve, economies and	
		diseconomies of scale, long run adjustments.	
		Assumptions: theory of a firm under perfect	
unit 4	Perfect Competition	competition, demand and revenue	
		; equilibrium of the firm in the short run and long run;	
		long run industry supply curve: increasing,	
		decreasing and constant cost industries	
		Welfare: allocative efficiency under perfect	13
		competition.	

Teacher's name	Department	Course	Subjects
DR.PROMILA			Principle of macro
SEHRAWAT	ECONOMICS	Generic Elective (Pass Course)	economics
	TOTAL		

UNITS			
Oillis		sub topics	No. of Lectures
unit 1	introduction Principles of Macroeconomics–I	What is macroeconomics? Macroeconomic issues in an economy.	4
unit 2	National Income Accounting	Concepts of GDP and National Income; measurement of national income and related aggregates; nominal and real income; limitations of the GDP concept.	15

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unit3	Determination of GDP	Actual and potential GDP; aggregate expenditure; consumption function; investment function; equilibrium GDP; concepts of MPS, APS, MPC, APC; autonomous expenditure; Concept of multiplier.	15
unit 4	National Income Determination in an Open Economy with Government	Fiscal Policy: impact of changes in government expenditure and taxes; net exports function; net exports and equilibrium national income.	10
unit 5	Money in a Modern Economy	Concept of money in a modern economy; monetary aggregates; demand for money; quantity theory of money; liquidity preference and rate of interest; money supply and credit creation; monetary policy.	10

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प्रोफेसर ममता शर्मा/Professor Mamta Sharma प्रोफेसर-प्राचार्य /Professor-Principal अदिति महाविद्यालय/Aditi Mahavidyalaya दिल्ली विश्वविद्यालय/University of Delhi बवाना, दिल्ली-110039/Bawana, Delhi-110039

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TEACHER'S LESSON PLAN 2018-19

Teacher's name	Department	Course	Subjects
DR.PROMILA SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	Principle of micro economics I
	TOTAL		

SUBJECT NAME

UNITS		No. of Lectures	
Olema		sub topics	No. of Lectures
unit 1	Introducion of Principles of Microeconomics		
		1.Demand and supply: law of demand, determinants of demand, shifts of demand	
	the state of the s	versus movements along a demand curve, market demand, law of supply, determinants	
		of supply, shifts of supply versus movements along a supply curve, market supply,	
		market equilibrium.	
	and the second second	2. Applications of demand and supply: price rationing, price floors, consumer	
		surplus, producer surplus.	
STRUKE BUSINESS TANK	CONTRACTOR SERVICE	3. Elasticity: price elasticity of demand, calculating elasticity, determinants of price	
		elasticity, other elasticities.	18
STREET STREET	THE COURSE THE CONTRACT WAS	4. Problem of scarcity and choice: scarcity, choice and opportunity cost; production	
		possibility frontier; economic systems.	
		Budget constraint, concept of utility, diminishing marginal utility, Diamond-water	
unit 2	Consumer Theory	paradox, income and substitution effects; consumer choice: indifference curves,	
iiit 2	Consumer Theory	derivation of demand curve from indifference curve and budget constraint.	+
			-
Mark State of			13
		Production: behaviour of profit maximising firms, production process, production	
		functions, law of variable proportions, choice of technology, isoquant and isocost lines, cost minimizing equilibrium condition.	
nit 3	Production and Costs		
Charles and the second	and block the state of the stat	2. Costs: costs in the short run, costs in the long run, revenue and profit	
		maximizations, minimizing losses, short run industry supply curve, economies and	
		diseconomies of scale, long run adjustments.	
nit 4	Perfect Competition	Assumptions: theory of a firm under perfect competition, demand and revenue	
	The state of the s	; equilibrium of the firm in the short run and long run; long run industry supply curve: increasing,	
and the second second		decreasing and constant cost industries	
		Welfare: allocative efficiency under perfect competition.	The state of the state of

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Teacher's name	Department	Course	Subjects
DR.PROMILA			Economic Development &
SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	Policy in India I
	ΤΟΤΔΙ		

UNITS		Sub Topics of Units		119
		sub topics	No. of Lectures	
UNIT 1	introduction	Issues in growth, development, and sustainability		
			8	
unit 2	Factors in Development	capital formation (physical and human); technology; institutions		
				Company of the Compan
	. Population and			
unit 3	Development	Demographic trends; urbanisation		
			12	
unit 4	Employment	occupational structure in the organised and unorganised sectors; open-, under- and disguised- unemployment (rural and urban); employment schemes and their impact		iu u
			12	
ınit 5	Indian Development Experience	Critical evaluation of growth, inequality, poverty and competitiveness, pre and post reforms era; savings and investment; mobilisation of internal and external finance; monetary and fiscal policies; centre-state financial relations.		
			15	

Teacher's name	Department	Course	Subjects
DR.PROMILA			
SEHRAWAT	ECONOMICS	DISCIPLINE COURSE	EDPI-II
	TOTAL		

SUBJECT NAME

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Bawana, Delhi-110039

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Sub Topics of Units		No of Lostinos	
	sub topics	No. of Lectures	S
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Agriculture	policies and performance; production and productivity; credit; labour markets and pricing; land reforms; regional variations		
		18	111111
Industry	policies and performance; production trends; small scale industries; public sector; foreign investment, labour regulation	15	
Services and trade	trends and performance, trade and investment policy	9	e tre ale
	Agriculture Industry	Macroeconomic policies and their fiscal policy; financial and monetary policies. impact policies and performance; production and productivity; credit; labour markets and pricing; land reforms; regional variations policies and performance; production trends; small scale industries; public sector; foreign investment, labour regulation	Macroeconomic policies and their fiscal policy; financial and monetary policies. impact 15 policies and performance; production and productivity; credit; labour markets and pricing; land reforms; regional variations 18 policies and performance; production trends; small scale industries; public sector; foreign investment, labour regulation Services and

Teacher's name	Department	Course	Subjects
			Understanding
DR.PROMILA			Economic Survey
SEHRAWAT	ECONOMICS	Skill enhancement	and Union Budget
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UNITS	Sub Topics of Units		No. of Lectures	
		sub topics		
unit 1	Concepts	 Fiscal policy, areas of government spending in India; Capital and revenue expenditure; plan and non-plan expenditures; Deficits (fiscal, primary, revenue), impact of fiscal deficits on the economy; Capital receipts, revenue receipts; tax and non-tax revenue; direct and and indirect taxes; need for rationalization of tax structure; Goods and Services Tax (GST); Actual, revised and budget estimates; Zero-base budgeting; Gender budgeting; Fiscal devolution and centre-state financial relations 	18	
unit 2	The economic survey	Analysis of current and past policy emphasis Maula	aem	



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			13	
nit 3	The union budget	 Need for the budget; understanding the process of budget making in India; Analysis of fiscal and revenue deficits; Analysis of sources of revenue and expected growth in revenue; tax simplification, improvement in administration, expansion of tax net and other measures to improve revenue receipts; Analysis of expenditure pattern and expected growth in expenditure; thrust areas of budget; sectors that have received higher/lower shares of expenditure, the reasons and consequences thereof; steps proposed to ensure effective spending 	13	

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Aditi Mahavidyala
Bawana, Delhi-110039

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TEACHER'S LESSON PLAN 2019-20,2020-21

	Department	Course	Subjects Principle of micro	4
DrManisha	ECONOMICS	DISCIPLINE COURSE	Principle of micro economics I	
	TOTAL			lug.
SUBJECT NAME		Sub Taning of Unite		
UNITS		Sub Topics of Units sub topics	No. of Lectur	es
unit 1	Introduction			
		1.Demand and supply: law of demand, determinants of demand, shifts of demand		
		versus movements along a demand curve, market demand, law of supply,		
		determinants		
		of supply, shifts of supply versus movements along a supply curve, market supply,		
		market equilibrium.		111
		2. Applications of demand and supply: price rationing, price floors, consumer		
		surplus, producer surplus.		
		3. Elasticity: price elasticity of demand, calculating elasticity, determinants of price		
		elasticity, other elasticities.	18	
1 13 5 6 5				
		to the second of		
		Budget constraint, concept of utility, diminishing marginal utility, Diamond-water		
		paradox, income and substitution effects; consumer choice: indifference curves,		
unit 2	Consumer Theory	derivation of demand curve from indifference curve and budget constraint.		
	T and the second of the second of	The transfer of the control of the c		
	73 (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	The second secon		
		The state of the s		
	English of Alexander and Control			
	The second of th	The second commence of the second	13	
en den er Stadige e				
	Supply and Demand; How markets work, markets and welfare	Markets and competition; determinants of individual demand/supply; demand/supply schedule and demand/supply curve; market versus individual demand/supply; shifts in the demand/supply curve, demand and supply together; how prices allocate resources; elasticity and its application; controls on prices; taxes		
ınit 3		and the costs of taxation; consumer surplus; producer surplus and the efficiency of the markets.		1
-				
		The second secon		
	Cost of Production and Perfect			
nit 4	Competition	70		1
		Costs: costs in the short run, costs in the long run, revenue and profit maximization, minimizing losses, short run industry supply curve, economies and diseconomies of scale, long run adjustments		
	A Company of the Comp	Perfect competition: theory of a firm under perfect competition, demand and revenue; equilibrium of the firm in the short run and long run; long run industry supply curve: increasing, decreasing and constant cost industries. Welfare: allocative efficiency under perfect competition		
		paraet eyappendon		
	Activities to the second section of			

Teacher's name Department

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Subjects

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UNITS		Sub Topics of Units	
UNITS		sub topics	No. of Lectures
unit 1	Market Structures	a. Theory of a Monopoly Firm Concept of imperfect competition; short run and long run price and output decisions of a monopoly firm; concept of a supply curve under monopoly; comparison of perfect competition and monopoly, social cost of monopoly, price discrimination; remedies for monopoly: Antitrust laws, natural monopoly.	A A
		b. Imperfect Competition Monopolistic competition: Assumptions, SR & LR price and output determinations under monopolistic competition, economic efficiency and resource allocation; oligopoly: assumptions, oligopoly models, game theory, contestable markets, role of government.	
			18
unit 2 Consu	Consumer and Producer Theory	1.Consumer and Producer Theory in Action Externalities, marginal cost pricing, internalising externalities, public goods; imperfect information: adverse selection, moral hazard, social choice, government inefficiency.	
		Markets and Market Failure Market adjustment to changes in demand, efficiency of perfect competition; sources of market failure: imperfect markets, public goods, externalities, imperfect information; evaluating the market mechanism	
			15
UNIT 3	Income Distribution and Factor pricing	Input markets: demand for inputs; labour markets, land markets, profit maximisation condition in input markets, input demand curves, distribution of Income.	
			15
		Absolute advantage, comparative advantage, terms of trade, sources of comparative advantage, trade barriers, free trade/ protectionism.	
ınit 4	International Trade		

Teacher's name	Department	Course	Subjects
DR.Manisha	ECONOMICS	DISCIPLINE COURSE	Principle of macro economics I
	TOTAL		

SUBJECT NAME

UNITS	Sub Topics of Units		
0		sub topics	No. of Lectures
	introduction Principles of		
unit 1	Macroeconomics-I	What is macroeconomics? Macroeconomic issues in an economy.	. 4
unit 2	National Income Accounting	Concepts of GDP and National Income; measurement of national income and related aggregates; nominal and real income; limitations of the GDP concept.	15
unit3	Determination of GDP	Actual and potential GDP; aggregate expenditure; consumption function; investment function; equilibrium GDP; concepts of MPS, APS, MPC, APC; autonomous expenditure; Concept of multiplier.	
e la redesativa	octaniinatori of dai	expenditure, concept of multiplier.	15
	National Income Determination in	Fiscal Policy: impact of changes in government expenditure and taxes; net exports	10
unit 4	an Open Economy with Government	function; net exports and equilibrium national income.	10

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Money in a Modern Economy

Concept of money in a modern economy; monetary aggregates; demand for money; quantity theory of money; liquidity preference and rate of interest; money supply and credit creation; monetary policy.

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प्रोफेसर ममता शर्मा/Professor Mamta Sharma प्रोफेसर-प्राचार्य /Professor-Principal अदिति महाविद्यालय/Aditi Mahavidyalaya दिल्ली विश्वविद्यालय/University of Delhi बवाना, दिल्ली-110039/Bawana, Delhi-110039

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