LESSON PLAN FOR THE ACADEMIC YEAR OOD SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Principles of Microeconomics

Semester : First Semester

Class : I BA

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
1				
2	Why study Economics Micro Economics-Meaning, Types, Scope,	02	Lecture-Black Board	
	Importance and Limitations of Microeconomics	02	Lecture-Black Board	
4	The problem of choice ,Scarcity and efficiency, Basic problems an economy	02	Lecture-Black Board	
5	Production Possibility Curve	01	Chart	
	Total hours:	07		
7	Cardinal Approach v/s Ordinal Approach	01	Lecture-Black Board	
8	The law of diminishing marginal utility,	02	Lecture-Black Board	
9	The law of equi-marginal utility,	02	Lecture-Black Board	
10	Consumer's Surplus	02	Lecture-Black Board	
11	Limitations of Marshallian approach.	01	Lecture-Black Board	
12	Indifference Curves, Meaning, Schedule, Map,	02	Lecture-Black Board	

13	Consumer's equilibrium,	01	Lecture-Black Board
14	Price, Income and substitution effects,	03	Chart Diagram
15	Criticisms of the indifference curve approach	01	Debate
16	Revealed preference theory	01	Lecture-Black Board
17	Total hours:	18	
18	Demand,-Meaning, Law, Schedule, Demand Curve	02	Chart Diagram
19	Exceptions of law of demand	01	Group Discussion
20	Factors influencing demand	01	Lecture-Black Board
21	Increase and decrease in demand	02	Chart Diagram
22	extension and contraction of demand	02	Lecture-Black Board
23	Elasticity of demand- types and measurement of	03	
	demand (Simple Calculations)		Lecture-Black Board
24	Supply - Meaning, Law, Schedule, Supply Curve,	02	Lecture-Black Board
25	Factors influencing supply,	01	Lecture-Black Board
26	Extension and Contraction of supply	02	Lecture-Black Board
27	Elasticity of supply.	01	Lecture-Black Board
28	Total hours:	17	
	Unit 4 Cost and Revenue Analysis		
29	Production function,	01	Lecture-Black Board
30	The law of variable proportions,	02	
31	Law of returns to scale	03	Lecture-Black Board
32	Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations),	03	Lecture-Black Board
33	Short run and long run cost curves.	02	Lecture-Black Board
34	Revenue – Types, Marginal, Average, Total revenue curves.	02	Lecture-Black Board
	Total hours:	13	

	Unit 5 Product and Factor Pricing		
35	Pure Competition and perfect Competition, Features price and output determination,	03	Lecture-Black Board
36	Role of time element in perfect Competition	01	Lecture-Black Board
37	Monopoly- Features, Price and output determination,	02	Lecture-Black Board
38	Discriminating monopoly-Features, Price & output determination	02	Lecture-Black Board
39	Monopolistic Competition, - Features- Product differentiation, Price and output determination.	03	Lecture-Black Board
40	Oligopoly- Features, Kinked demand curve, Collusive and non-collusive oligopoly,	03	Lecture-Black Board
41	Cartels and price leadership	01	Lecture-Black Board
42	Marginal Productivity theory of distribution,	01	Lecture-Black Board
43	Modern theory of distribution.	01	Lecture-Black Board
	Total hours:	17	
	Sub Total	69	
44	Unit Test	05	
45	IA Tests	02	
46	Seminars	10	
47	Remedial classes/ Revision	04	
	Grand Total	90	

Signature of Faculty Signature of HOD Principal

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Mathematics and Statistics for Economics

Semester : Third Semester

Class : II BA

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 :Tools of Economic Analysis			
1	Nature and scope of Mathematical Economics	2	Lecture-Black Board	
2	Role of Mathematics in Economic Theory	1	Lecture-Black Board	
3	Linear Functions - Demand and supply Functions	4	Lecture-Black Board	
4	Non-Linear Functions-Liquidity Preference Functions ,Production Possibility Curves indifference Curves	6	Lecture-Black Board	
5	Concepts of Sets-meaning, Types, Union Offsets and Intersection of Sets.	5	Lecture-Black Board	
	Total hours	18	Lecture-Black Board	
	Unit 2 : Economic Application of Linear Functions			
6	Determination of Market Equilibrium Price and Quantity	2	Lecture-Black Board	
7	Impact of specific Tax on Market Equilibrium	2	Lecture-Black Board	
8	Subsidy on Market Equilibrium	2	Lecture-Black Board	
	Total hours	11		
	Unit 3: Derivatives of Function			
9	Concept of Limit and Continuity,	2	Lecture-Black Board	
10	First principle of Differentiation,	2	Lecture-Black Board	
11	Rules of Differentiation relating to Algebraic Functions,	3	Lecture-Black Board	

12	Application of Differential Calculus to Economics to Derive	6	Lecture-Black Board
13	Marginal Revenue and marginal Cost Functions from Total		Lecture-Black Board
14	Revenue and Total cost functions		Lecture-Black Board
15	Elasticity of demand	2	Lecture-Black Board
16	Revenue/Profit Maximization and cost Minimization.	3	Lecture-Black Board
	Total hours	18	
	Unit 4: Definition and Scope of Statistic	es	
17	Definition, Importance of Statistics in Economics and its Limitations.	2	Lecture-Black Board
18	Sources of Data – Primary and Secondary Sources	6	Lecture-Black Board
19	Classification and Tabulation of Data	6	Lecture-Black Board
20	Graphical presentation of data	4	Lecture-Black Board
	Total hours	18	
	Unit 5 : Measures of Central Tendency and Dispersion		
21	Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data.	7	Lecture-Black Board
22	Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation,	7	Lecture-Black Board
23	Lorenz Curve	3	Lecture-Black Board
	Total hours	17]
	Sub Total	77	
24	Unit Test	4	
25	Internal Test - August Second week and October first week	2	
26	Seminars	5	
27	Remedial /Revision classes	2	
	Grand Total	90	

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Managerial Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial	
	Unit 1 -Introduction to Managerial Economics				
1	Meaning and Definition of Managerial Economics	01	Lecture-Black Board		
2	Economic Theory and Managerial Economics	01	Lecture-Black Board		
3	Nature and Scope of Managerial Economics	01	Lecture-Black Board		
4	Relationship to other branches of Learning	01	Lecture-Black Board		
5	Usefulness of Managerial Economics	01	Lecture-Black Board		
	Total hours	05			
	Unit 2 Demand Fored	asting			
6	Meaning, Objective and Determinants of Demand Forecasting	01	Lecture-Black Board		
7	Methods – Complete enumeration and Sample	02	Lecture-Black Board		
8	Statistical Methods – Semi Average, Moving average and	03	Lecture-Black Board		
	least square methods (with emphasis on problems)	06	Lecture-Black Board		

	Unit-3 Linear Programming						
9	Meaning and Applications of Linear Programming	01	Lecture-Black Board				
10	Basic Concepts of Applications of Linear Programming	01	Lecture-Black Board				
11	Cost Minimization and Profit Maximization –	01	Lecture-Black Board				
12	Graphic Method – Procedure used in Formulating and Solving Linear Programming Problem	02	Lecture-Black Board				
	Total hours	05					
	Unit 4 Pricing Poli	icy	1				
13	Meaning and Definition of Price Policy	01	Lecture-Black Board				
14	Methods of Price Policy -Cost Plus or Mark, Up pricing. Multiple Product Pricing, Transfer Pricing ,Skimming and Penetration Price Policy	05	Lecture-Black Board Diagram				
15	Total hours	06					
16	Unit 5 Profit Manage	ment					
17	Meaning of Profit Accounting Profit and Economic Profit	02	Lecture-Black Board				
18	Break Even Analysis – Problems, Break Even Quantity, Break even Sales and Safety Margin	03	Lecture-Black Board Diagram				
	Total hours	05					
	Unit 6 Capital Budge	eting	1				
19	Need for Capital Budgeting	01	Lecture-Black Board				
20	Capital Budgeting Techniques	01	Lecture-Black Board				
21	Payback Period and NPVI method	01	Lecture-Black Board				
	Total hours	03					
	Sub Total	30					
22	Unit Test	05					

23	IA test - End of the each unit immediately next working day conducting test	02		
24	Seminars	08		
	Grand Total	45	1	

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LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Agriculture Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial
	Unit 1 Agriculture and Economic Dev	elopment		
1	Definition and scope of Agriculture Economics	01		
2	Agriculture in a growing Economy	01	oard	
3	Subsistence Agriculture and its Modernization	01	Lecture-Black Board	
4	Interdependence between Agriculture and Industry	01	ure-B	
5	Farming System : Traditional, Subsistence, Commercial, co-operative, Collective and State farming	03	Lect	
6	Role of Agriculture in Economic development of a Nation.	01		
	Total hours	08		
	Unit 2 The Economics of Agriculture Production in In	dia	1	
7	Features of Indian Agriculture	01	Lecture- Black	
8	Farm size and productivity relationship in Indian Agriculture	01	Board	
9	Extent of Employment and unemployment in Agriculture	01	Lecture- Black Board	

10	Technical change and Labour adsorption	01		
11	Agricultural wages women in Agriculture Wage discrimination.	01	-	
12	Total hours	05		
	Unit-3 Factors affecting Agriculture Growth and Proc	ductivity	1	
13	Size of land holdings and Land Reforms	01		
14	Supply of Inputs : Irrigation, Power, Seed and Fertilizer	01	-	
15	Pricing of Inputs	01	Board	
16	Social forestry and Environment	01	Black	
17	Determination of the prices of agricultural commodities	01	Lecture-Black Board	
18	Agricultural price policy in India	01		
19	Crop Insurance.	01	-	
	Total hours	07		
	Unit 4 Agricultural Credit in India and Agricultural N	larkets	1	
20	Demand for Agricultural credit and supply of Agricultural credit	01		
21	Institutional agencies supplying Agricultural credit :NABARD, Co-operatives, Commercial Banks, and Regional Rural banks	03	Lecture-Black Board	
22	Definition and Scope of Agricultural markets	01	ture-	
23	Types of Agricultural markets -co-operative marketing and regulated markets	01	Tec 	
24	Structure and functioning agricultural markets and marketing efficiency	01		
25	Market failures and state intervention.	01	1	
	Total hours	08		
	Unit 5 Challenges to Indian Agriculture		5	
26	Trends in Agricultural development under the five year plans	01	Lecture- Black Board	

27	Policies and programmes for agricultural	01	
	development		
28	Green revolution and its impact	01	
29	Sustainable Agriculture	01	
30	New Agricultural policy	01	
31	World Trade Organization and Indian Agriculture.	01	
	Total hours	06	
	Sub Total	34	
32	Unit test :End of the each unit immediately next working day conducting test	05	
33	Internal Assessment Test	02	
34	Seminar	04	
	Grand Total	45	

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LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name Principles of Macroeconomics

Semester : Second Semester

Class : IBA

S.No	Topic Covered	No of Lecture Hours	Methodology/ pedagogy	Initial	
	Unit 1 Introduction to Macr	oeconon	nics		
1	Macro Economics – Meaning, Types, Scope, Importance and limitations.	04	Lecture-Black Board		
2	Basic concepts of Macro Economics – Stocks, Flow, Equilibrium short term and long term	05	Lecture-Chart		
3	National Income – Concepts,(GNP, GDP, NNP, NDP, NI, PI, DI) Measurement of National income, Difficulties in its measure	08	Lecture-Black Board		
	Total hours	17			
	Unit 2 Classical Theory of E	mploym	ent		
4	Classical theory of employment	02	Lecture-Black Board		
5	Say's law of Market -Wage price Flexibility	02	Lecture-Black Board		
6	criticisms of the classical theory of employment	02	Lecture-Black Board		
	Total hours	06			
	Unit 3 Keynesian Theory of Employment				

7	Concept of Effective demand and determinants,	04	Lecture-Black Board
8	Equilibrium level of income and Employment,	02	Lecture-Black Board
9	Consumption function APC, MPC,	04	Lecture-Black Board
10	Factors affecting the consumption function,	02	Lecture-Black Board
11	Investment function, Marginal efficiency of capital, Factors affecting investment function,	04	Lecture-Black Board
12	Multiplier	02	Lecture-Black Board
13	Criticisms of the Keynesian theory of Employment	01	Lecture-Black Board
	Total hours	19	
	Unit 4 Business Cycles and Value	Theorie	s of Money
14	Business cycles Business Cycles, Meaning, Types, Phases, Measures to control Business cycles	05	Lecture-Black Board
15	Value theories of money – Quantity theory of	05	Lecture-Black Board
	money (Fisher equation and Cambridge equation)		Diagram
16	Restatement of Quantity theory of Money	02	Lecture-Black Board
17	Index numbers,	04	Lecture-Black Board
18	Inflation,-Meaning, Types, inflationary gap,	04	Lecture-BB -Chart
19	Deflation Meaning, Types	02	Lecture-Black Board
	Total hours	22	
20	Monetary-Policy-Objectives and Significance.	02	Lecture-Black Board
21	Fiscal policy- Objectives and Significance	02	Lecture-Black Board
	Total hours	04	
22	Unit testes Each unit one test	05	
23	Internal Tests March First week and April last	02	

	week		
24	Seminars	10	
25	Remedial /Revision classes	05	
	Total	90	

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LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Indian Economy Semester : FourthSemester

Class : IIBA

S.No	Topic Covered	Methodology/ pedagogy	No. of Lecture hours	Initial
	Unit 1 Structure of the Inc	lian Economy		
1	Natural, Human Resources and economic development	Lecture-Black Board	03	
2	Size and growth rate of population in India- population explosion, population policy	Lecture-Black Board	04	
3	National Income of India – estimates , trends , growth and structure , and Limitations	Lecture-Black Board	03	
4	Inequalities of Income in India	Lecture-Black Board	02	
	Total		12	
	Unit 2 Agriculture Sector	or in India		
5	The place of Agriculture in the National Economy since 1991		03	
6	Crop pattern in India	Lecture-Black Board	03	
7	National Agriculture Policy	Lecture-Black Board	02	
8	Food security in India	Lecture-Black Board	02	
9	Irrigation and agricultural inputs	Lecture-Black Board	03	
10	Agricultural labour	Lecture-Black Board	02	

11	Progress of agriculture under the plans.	03	
	Total		18
	Unit 3 Indian Indu		
12	Importance of Industrialization	Lecture-Black Board	01
13	Industrial policy since 1991	Lecture-Black Board	04
14	Problems of large scale Industries	Lecture-Black Board	01
15	Role and Problems of small scale industries	Lecture-Black Board	02
16	Disinvestment – policies and issues	Lecture-Black Board	02
17	Emergence of IT Industry	Lecture-Black Board	02
	Total		12
	Unit 4 The Tertiary sector in India		
18	Foreign Trade of India: Composition and Direction	Lecture-Black Board	03
19	Indian's balance of payments	Lecture-Black Board	03
20	Impact of WTO on India's foreign trade	Lecture-Black Board	03
21	India's foreign exchange reserves	Lecture-Black Board	02
	Total		14
	Unit 5 Indian Fiscal System and Chal	llenges to development	
22	Revenue and Expenditure of the central and state governments	Lecture-Black Board	06
23	public debt management	Lecture-Black Board	01
24	Financial relations between centre and state	Lecture-Black Board	02
25	Parallel economy	Lecture-Black Board	02
26	Poverty eradication programmes in India schemes to reduce unemployment in India	Lecture-Black Board	02
			13
	Sub Total		69
	Unit Test	Unit Test	05
	IA Test - Feb last week and April Third week		02

Seminar - April 10 to 21	10	
Remedial classes/Revision - April Last week	04	
Grand Total	90	

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LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : **International Economics**

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No. of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction and Theories of Internat	ional Tre	nds	
1	Need for the study and Importance of International Economics	01	Lecture-Black Board	
2	Distinction between Internal and International Trade	01	Lecture-Black Board	
3	Theories of International Trade -Absolute cost advantage, Comparative Cost advantage and	04	Lecture-BB-Chart	
4	Heckscher-ohlin Theory and Leontief Paradox	06	Lecture-Black Board	
	Unit 2 Terms of Tra	ade		
5	Various concepts of terms of trade	01	Lecture-Black Board	
6	Concept of reciprocal Demand	01	Lecture-Black Board	
7	Factors Affecting Terms of Trade		Lecture-Black Board	
	Deterioration in Terms of trade	02		
8	Gains from Trade	01		
			Lecture-Black Board	
		05		
	Unit-3 Trade and Commercial Policy			

9	Free Trade v/s Protectionist Policy Relative	02	Lecture-Black Board
	Merits and Demerits		
10	Tariffs-Types and Effects of Tariffs Quotas:	02	Lecture-Black Board
10	Its Effects on trade	02	Lecture-Black Board
	is Effects of trade		
11	Role of Multinational Corporations –	01	Lecture-Black Board
12	Trade Liberalization – World Trade	02	Lecture-Black Board
13	Organization (WTO) and its Functions WTO and India	07	
	Unit 4 Balance of Paymen	t and IF	S
	-		
14	Concepts of Balance of Trade and Balance of Payments	01	Lecture-Black Board
15	Disequilibrium in the Balance of payments	02	Lecture-Black Board
	Various measures to correct disequilibrium in		
	the balance of payments.		
16	Merits and Demerits of Devaluation,	01	Lecture-Black Board
17	Foreign Exchange	01	Lecture-Black Board
18	Functions of IMF and IBRD	03	Lecture-Black Board
19		08	
20	Unit 5 NIEO and monetary (Co-Oper	ation
	•		
21	New International Economic Order NIEO	01	Lecture-Black Board
22	Economic Co-Operation among Developing	01	Lecture-Black Board
	Countries		
23	South Asian Association for Regional	02	Lecture-Black Board
24	Co-Operation (SAARC)	04	
		20	
	Total	30	
	Unit test	05	
	IA Test - Feb second week and April second week	02	
	Seminar and Remedial classes- April 3,4,6,10,11,13,17,18,20,24,25,27	08	

Grand Total	45

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2015-16

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Rural Development

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No.of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction to Rura	l Develop	ment	
1	Definitions , Objectives and Importance of the Study of Rural development	02	Lecture-Black Board	
2	Characteristics of Rural Economy-Society and Polity,	01	Lecture-Black Board	
3	Urban Bias in Development Process with special	02	Lecture-Black Board	
4	Reference to Indian Planning	05	Lecture-Black Board	
	Unit 2 Approaches to Rural	Develop	ment	
5	Gandhian Approach ,Sectorial Approach Cluster Approach, Service area Approach Integrated Approach Participatory Approach	07	Lecture-Black Board	
	Unit-3 Rural development	Program	mes	
6	Dimensions of Rural Unemployment and Poverty	02	Lecture-Black Board	
7	A brief review of the current rural development programmes for poverty alleviation	02	Lecture-Black Board	
8	Rural infrastructure (Economic and Social)	02	Lecture-Black Board	

	Programmes					
8	Gender Bias in Rural development.	01	Lecture-Black Board			
		07				
	Unit 4 Rural Industrialization					
9	Growth and Development of rural Industries	02	Lecture-Black Board			
10	Indian rural industrial Co – Operatives	01	Lecture-Black Board			
11	Small Scale and Cottage Industries – Structure and promotional Measures	03	Lecture-Black Board			
12	Rural Industrialization Policy in India	01	Lecture-Black Board			
		07				
	Unit 5 Rural Institu	ıtions				
13	Panchayat Raj institutions	01	Lecture-Black Board			
14	Role of Non – Governmental organizations (NGOs) and	01	Lecture-Black Board			
15	Self Help Groups (SHG ^s) in Rural Development	01	Lecture-Black Board			
16	Globalization and Rural Development	02	Lecture-Black Board			
		05				
	Sub Total	31				
	Unit Test	05				
	Internal Assessment IA Test	02				
	Seminars and Remedial ClassesMarch	07				
	Total	45				

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR OOD SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Principles of Microeconomics

Semester : Second Semester

Class : I BA

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1: The Fundamentals of Economics			
1	Meaning of Economics and Micro Economics	01	Lecture-Black Board	
2	Micro Economics Types, Nature and Scope	01		
3	Importance and Limitations of Microeconomics	02	Lecture-Black Board	
4	The problem of choice ,Scarcity and efficiency, Basic problems an economy	02	Lecture-Black Board	
5	Production Possibility Curve	01	Chart	
	Total hours:	07		
6	Unit 2: Consumer Behaviour			
7	Cardinal Approach and Ordinal Approach	02	Lecture-Black Board	
8	The law of diminishing marginal utility,	02	Lecture-Black Board	
9	The law of equi-marginal utility,	02	Lecture-Black Board	
10	Consumer's Surplus	02	Lecture-Black Board	
11	Limitations of Marshallian approach.	01	Lecture-Black Board	
12	Indifference Curves, Meaning, Schedule, Map,	02	Lecture-Black Board	

13	Consumer's equilibrium,	01	Lecture-Black Board
14	Price, Income and substitution effects,	03	Chart Diagram
15	Criticisms of the indifference curve approach	01	Debate
	Total hours:	18	
	Unit 3: Theory of Demand and Supply		
16	Demand,-Meaning and types	01	Chart Diagram
17	Law of Demand -Schedule Demand Curve	01	Chart Diagram
18	Exceptions of law of demand	01	Group Discussion
19	Factors influencing demand	01	Lecture-Black Board
20	Increase in demand	01	
21	decrease in demand	01	Chart Diagram
22	extension and contraction of demand	02	Lecture-Black Board
23	Elasticity of demand- types and measurement of	03	
	demand (Simple Calculations)		Lecture-Black Board
24	Supply - Meaning, Law, Schedule, Supply Curve,	02	Lecture-Black Board
25	Factors influencing supply,	01	Lecture-Black Board
26	Extension and Contraction of supply	02	Lecture-Black Board
27	Elasticity of supply.	01	Lecture-Black Board
28	Total hours:	17	
	Unit 4 Production, Cost and Revenue Concepts		
29	Production function,	01	Lecture-Black Board
30	The law of variable proportions,	02	
31	Law of returns to scale	03	Lecture-Black Board
32	Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations),	03	Lecture-Black Board
33	Short run and long run cost curves.	02	Lecture-Black Board
34	Revenue – Types, Marginal, Average, Total	02	Lecture-Black Board

	revenue curves.		
	Total hours:	13	
	Unit 5 Product and Factor Pricing		
35	Pure Competition and perfect Competition, Features price and output determination,	03	Lecture-Black Board
36	Role of time element in perfect Competition	01	Lecture-Black Board
37	Monopoly- Features, Price and output determination,	02	Lecture-Black Board
38	Discriminating monopoly-Features, Price & output determination	02	Lecture-Black Board
39	Monopolistic Competition, - Features- Product differentiation, Price and output determination.	03	Lecture-Black Board
40	Oligopoly- Features, Kinked demand curve, Collusive and non-collusive oligopoly,	03	Lecture-Black Board
41	Marginal Productivity theory of distribution,	02	Lecture-Black Board
42	Modern theory of distribution.	01	Lecture-Black Board
	Total hours:	17	
	Sub Total	69	
43	Unit Test	05	
44	IA Tests	02	
45	Seminars	10	
46	Remedial classes/ Revision	04	
	Grand Total	90	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Mathematics and Statistics for Economics

Semester : Third Semester

Class : II BA

Name of the Faculty: Dr.SreeneNaik R Total Hours: 90

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 :Tools of Economic Analysis			
1	Nature and scope of Mathematical Economics	2	Lecture-Black Board	
2	Role of Mathematics in Economic Theory	1	Lecture-Black Board	
3	Linear Functions - Demand and supply Functions	4	Lecture-Black Board	
4	Non-Linear Functions-Liquidity Preference Functions ,Production Possibility Curves indifference Curves	6	Lecture-Black Board	
5	Concepts of Sets-meaning, Types, Union Offsets and Intersection of Sets.	5	Lecture-Black Board	
	Total hours	18	Lecture-Black Board	
	Unit 2 : Economic Application of Linear Functions			
6	Determination of Market Equilibrium Price and Quantity	2	Lecture-Black Board	
7	Impact of specific Tax on Market Equilibrium	2	Lecture-Black Board	
8	Subsidy on Market Equilibrium	2	Lecture-Black Board	
	Total hours	11		
	Unit 3: Derivatives of Function			
9	Concept of Limit and Continuity,	2	Lecture-Black Board	
10	First principle of Differentiation,	2	Lecture-Black Board	

11	Rules of Differentiation relating to Algebraic Functions,	3	Lecture-Black Board
12	Application of Differential Calculus to Economics to Derive	6	Lecture-Black Board
13	Marginal Revenue and marginal Cost Functions from Total		Lecture-Black Board
14	Revenue and Total cost functions		Lecture-Black Board
15	Elasticity of demand	2	Lecture-Black Board
16	Revenue/Profit Maximization and cost Minimization.	3	Lecture-Black Board
	Total hours	18	
	Unit 4: Definition and Scope of Statistic	es	
17	Definition, Importance of Statistics in Economics and its Limitations.	2	Lecture-Black Board
18	Sources of Data – Primary and Secondary Sources	6	Lecture-Black Board
19	Classification and Tabulation of Data	6	Lecture-Black Board
20	Graphical presentation of data	4	Lecture-Black Board
	Total hours	18	
	Unit 5 : Measures of Central Tendency and Dispersion	18	
21	Unit 5: Measures of Central Tendency	7	Lecture-Black Board
21	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean		Lecture-Black Board Lecture-Black Board
	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard	7 7 3	
22	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation, Lorenz Curve Total hours	7 7 3 17	Lecture-Black Board
22	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation, Lorenz Curve	7 7 3	Lecture-Black Board
22	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation, Lorenz Curve Total hours	7 7 3 17	Lecture-Black Board
22 23	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation, Lorenz Curve Total hours Sub Total	7 7 3 17 77	Lecture-Black Board
22 23 24	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation, Lorenz Curve Total hours Sub Total Unit Test Internal Test - August Second week and	7 7 3 17 77 4	Lecture-Black Board
22 23 24 25	Unit 5: Measures of Central Tendency and Dispersion Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation, Lorenz Curve Total hours Sub Total Unit Test Internal Test - August Second week and October first week	7 7 3 17 77 4 2	Lecture-Black Board

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Managerial Economics

S.No	Topic Covered	Methodology/ pedagogy Semester : Fifth Semester Class : III BA		Initial
	Unit 1 -Introduction to Manag	erial Ec	onomics	
1	Meaning and Definition of Managerial Economics	01	Lecture-Black Board	
2	Economic Theory and Managerial Economics	01	Lecture-Black Board	
3	Nature and Scope of Managerial Economics	01	Lecture-Black Board	
4	Relationship to other branches of Learning	01	Lecture-Black Board	
5	Usefulness of Managerial Economics	01	Lecture-Black Board	
	Total hours	05		
	Unit 2 Demand Fores	asting	1	
6	Meaning, Objective and Determinants of Demand Forecasting	01	Lecture-Black Board	
7	Methods – Complete enumeration and	02	Lecture-Black Board	

	Sample			
8	Statistical Methods – Semi Average, Moving average and	03	Lecture-Black Board	
	least square methods (with emphasis on problems)	06	Lecture-Black Board	
	Unit-3 Linear Program	nming		
9	Meaning and Applications of Linear Programming	01	Lecture-Black Board	
10	Basic Concepts of Applications of Linear Programming	01	Lecture-Black Board	
11	Cost Minimization and Profit Maximization –	01	Lecture-Black Board	
12	Graphic Method – Procedure used in Formulating and Solving Linear Programming Problem	02	Lecture-Black Board	
	Total hours	05		
	Unit 4 Pricing Pol	icy		
13	Meaning and Definition of Price Policy	01	Lecture-Black Board	
14	Methods of Price Policy -Cost Plus or Mark, Up pricing. Multiple Product Pricing, Transfer Pricing ,Skimming and Penetration Price Policy	05	Lecture-Black Board Diagram	
15	Total hours	06		
16	Unit 5 Profit Manage	ment		
17	Meaning of Profit Accounting Profit and Economic Profit	02	Lecture-Black Board	
18	Break Even Analysis – Problems, Break Even Quantity, Break even Sales and Safety Margin	03	Lecture-Black Board Diagram	
	Total hours	05		
	Unit 6 Capital Budge	eting		
19	Need for Capital Budgeting	01	Lecture-Black Board	

20	Capital Budgeting Techniques	01	Lecture-Black Board	
21	Payback Period and NPVI method	01	Lecture-Black Board	
	Total hours	03		
	Sub Total	30		
22	Unit Test	05		
23	IA test - End of the each unit immediately next working day conducting test	02		
24	Seminars	08		
	Grand Total	45		·

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Agriculture Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial
	Unit 1 Agriculture and Economic Dev	elopment		
1	Definition and scope of Agriculture Economics	01		
2	Agriculture in a growing Economy	01	oard	
3	Subsistence Agriculture and its Modernization	01	ack Bo	
4	Interdependence between Agriculture and Industry	01	Lecture-Black Board	
5	Farming System : Traditional, Subsistence, Commercial, co-operative, Collective and State farming	03	Lect	
6	Role of Agriculture in Economic development of a Nation.	01		
	Total hours	08		
	Unit 2 The Economics of Agriculture Production in In	dia		
7	Features of Indian Agriculture	01	Lecture- Black	
8	Farm size and productivity relationship in Indian Agriculture	01	Board	
9	Extent of Employment and unemployment in	01	Lecture- Black	

	Agriculture		Board	
10	Technical change and Labour adsorption	01	1	
11	Agricultural wages women in Agriculture Wage discrimination.	01	_	
12	Total hours	05		
	Unit-3 Factors affecting Agriculture Growth and Proc	luctivity		
13	Size of land holdings and Land Reforms	01		
14	Supply of Inputs : Irrigation, Power, Seed and Fertilizer	01		
15	Pricing of Inputs	01	Boarc	
16	Social forestry and Environment	01	Black	
17	Determination of the prices of agricultural commodities	01	Lecture-Black Board	
18	Agricultural price policy in India	01		
19	Crop Insurance.	01		
	Total hours	07		
	Unit 4 Agricultural Credit in India and Agricultural M	larkets	<u> </u>	
20	Demand for Agricultural credit and supply of Agricultural credit	01		
21	Institutional agencies supplying Agricultural credit :NABARD, Co-operatives, Commercial Banks, and Regional Rural banks	03	Lecture-Black Board	
22	Definition and Scope of Agricultural markets	01	ture-	
23	Types of Agricultural markets -co-operative marketing and regulated markets	01	Fe	
24	Structure and functioning agricultural markets and marketing efficiency	01		
25	Market failures and state intervention.	01		
	Total hours	08		
	Unit 5 Challenges to Indian Agriculture		Lect ure-	Jed d

26	Trends in Agricultural development under the five year plans	01	
27	Policies and programmes for agricultural development	01	
28	Green revolution and its impact	01	
29	Sustainable Agriculture	01	
30	New Agricultural policy	01	
31	World Trade Organization and Indian Agriculture.	01	
	Total hours	06	
	Sub Total	34	
32	Unit test :End of the each unit immediately next working day conducting test	05	
33	Internal Assessment Test	02	
34	Seminar	04	
	Grand Total	45	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name Principles of Macroeconomics

Semester : Second Semester

Class : IBA

S.No	Topic Covered	No of Lecture Hours	Methodology/ pedagogy	Initial		
	Unit 1 Introduction to Macroeconomics					
1	Macro Economics – Meaning, Types, Scope, Importance and limitations.	04	Lecture-Black Board			
2	Basic concepts of Macro Economics – Stocks, Flow, Equilibrium short term and long term	05	Lecture-Chart			
3	National Income – Concepts,(GNP, GDP, NNP, NDP, NI, PI, DI) Measurement of National income, Difficulties in its measure	08	Lecture-Black Board			
	Total hours	17				
	Unit 2 Classical Theory of E	mploym	ent			
4	Classical theory of employment	02	Lecture-Black Board			
5	Say's law of Market -Wage price Flexibility	02	Lecture-Black Board			
6	criticisms of the classical theory of employment	02	Lecture-Black Board			
	Total hours	06				
	Unit 3 Keynesian Theory of Employment					

7	Concept of Effective demand and determinants,	04	Lecture-Black Board
8	Equilibrium level of income and Employment,	02	Lecture-Black Board
9	Consumption function APC, MPC,	04	Lecture-Black Board
10	Factors affecting the consumption function,	02	Lecture-Black Board
11	Investment function, Marginal efficiency of capital, Factors affecting investment function,	04	Lecture-Black Board
12	Multiplier	02	Lecture-Black Board
13	Criticisms of the Keynesian theory of Employment	01	Lecture-Black Board
	Total hours	19	
	Unit 4 Business Cycles and Value T	Theories	of Money
14	Business cycles Business Cycles, Meaning, Types, Phases, Measures to control Business cycles	05	Lecture-Black Board
15	Value theories of money – Quantity theory of money (Fisher equation and Cambridge equation)	05	Lecture-Black Board Diagram
16	Restatement of Quantity theory of Money	02	Lecture-Black Board
17	Index numbers,	04	Lecture-Black Board
18	Inflation,-Meaning, Types, inflationary gap,	04	Lecture-BB -Chart
19	Deflation Meaning, Types Total hours	02 22	Lecture-Black Board
20	Monetary-Policy-Objectives and Significance.	02	Lecture-Black Board
21	Fiscal policy- Objectives and Significance	02	Lecture-Black Board
	Total hours	04	
22	Unit testes Each unit one test	05	

23	Internal Tests March First week and April last week	02	
24	Seminars	10	
25	Remedial /Revision classes	05	
	Total	90	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Indian Economy Semester : FirstSemester

Class : IBA

S.No	Topic Covered	Methodology/ pedagogy	No. of Lecture hours	Initial		
	Unit 1 Structure of the Indian Economy					
1	Natural, Human Resources and economic development	Lecture-Black Board	03			
2	Size and growth rate of population in India- population explosion, population policy	Lecture-Black Board	04			
3	National Income of India – estimates , trends , growth and structure , and Limitations	Lecture-Black Board	03			
4	Inequalities of Income in India	Lecture-Black Board	02			
	Total		12			
	Unit 2 Agriculture Sector	in India	1			
5	The place of Agriculture in the National Economy since 1991		03			
6	Crop pattern in India	Lecture-Black Board	03			
7	National Agriculture Policy	Lecture-Black Board	02			
8	Food security in India	Lecture-Black Board	02			
9	Irrigation and agricultural inputs	Lecture-Black Board	03			

10	Agricultural labour	Lecture-Black Board	02
11	Progress of agriculture under the plans.	Lecture-Black Board	03
	Total		18
	Unit 3 Indian Indust	ries	
12	Importance of Industrialization	Lecture-Black Board	01
13	Industrial policy since 1991	Lecture-Black Board	04
14	Problems of large scale Industries	Lecture-Black Board	01
15	Role and Problems of small scale industries	Lecture-Black Board	02
16	Disinvestment – policies and issues	Lecture-Black Board	02
17	Emergence of IT Industry	Lecture-Black Board	02
	Total		12
	Unit 4 The Tertiary sector in In		
18	Foreign Trade of India : Composition and Direction	Lecture-Black Board	03
19	Indian's balance of payments Since 1991	Lecture-Black Board	02
20	Reserve Bank of India: Functions and Credit Control Measures	Lecture-Black Board	03
21	Reforms in Banking	Lecture-Black Board	02
	Financial Sector Reforms	Lecture-Black Board	02
	Demonetization	Debate	02
	Total		14
	Unit 5 Five Year Plans and F	 Siscal System	
22	Achievements and Failures of Five Years Plans	Lecture-Black Board	04
23	NITI Ayoga	Lecture-Black Board	02
24	14th Finance Commission	Lecture-Black Board	02
25	Goods and Services Tax (GST)	Lecture-Black Board	03
26	Current Year Union Budget (a Brief Note)	Lecture-Black Board	02
			13

Sub Total		69
Unit Test	Unit Test	05
IA Test		02
Seminar -		10
Remedial classes/Revision - April Last week		04
Grand Total		90

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : **International Economics**

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered Unit 1 Introduction and Theories of Internat	No. of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction and Theories of Internat	ionai Trac	ae	
1	Need for the study and Importance of International Economics	01	Lecture-Black Board	
2	Distinction between Internal and International Trade	01	Lecture-Black Board	
3	Theories of International Trade -Absolute cost advantage, Comparative Cost advantage and	04	Lecture-BB-Chart	
4	Heckscher-ohlin Theory and Leontief Paradox	06	Lecture-Black Board	
	Unit 2 Terms of Tra	ade		
5	Various concepts of terms of trade	01	Lecture-Black Board	
6	Concept of reciprocal Demand	01	Lecture-Black Board	
7	Factors Affecting Terms of Trade		Lecture-Black Board	
	Deterioration in Terms of trade	02		
8	Gains from Trade	01		
			Lecture-Black Board	
		05		

	Unit-3 Trade and Commercial Policy				
9	Free Trade v/s Protectionist Policy Relative Merits and Demerits	02	Lecture-Black Board		
10	Tariffs-Types and Effects of Tariffs Quotas: Its Effects on trade	02	Lecture-Black Board		
11	Role of Multinational Corporations –	01	Lecture-Black Board		
12	Trade Liberalization – World Trade Organization (WTO) and its Functions WTO	02	Lecture-Black Board		
13	and India	07			
	Unit 4 Balance of Paymen	t and IF	S		
14	Concepts of Balance of Trade and Balance of Payments	01	Lecture-Black Board		
15	Disequilibrium in the Balance of payments Various measures to correct disequilibrium in the balance of payments.	02	Lecture-Black Board		
16	Merits and Demerits of Devaluation,	01	Lecture-Black Board		
17	Foreign Exchange	01	Lecture-Black Board		
18	Functions of IMF and IBRD	03	Lecture-Black Board		
19		08			
20	Unit 5 NIEO and monetary (Co-Oper	ation		
21	New International Economic Order NIEO	01	Lecture-Black Board		
22	Economic Co-Operation among Developing Countries	01	Lecture-Black Board		
23	South Asian Association for Regional	02	Lecture-Black Board		
24	Co-Operation (SAARC)	04			
	Total	30			
	Unit test	05			
	IA Test - Feb second week and April second week	02			

Seminar and Remedial classes-	08	
Grand Total	45	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Rural Development

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No.of lecture hours	Methodology/ Pedagogy	Initial		
	Unit 1 Introduction to Rural Development					
1	Definitions , Objectives and Importance of the Study of Rural development	02	Lecture-Black Board			
2	Characteristics of Rural Economy-Society and Polity,	01	Lecture-Black Board			
3	Urban Bias in Development Process with special	02	Lecture-Black Board			
4	Reference to Indian Planning	05	Lecture-Black Board			
	Unit 2 Approaches to Rural	Develop	ment			
5	Gandhian Approach ,Sectorial Approach Cluster Approach, Service area Approach Integrated Approach Participatory Approach	07	Lecture-Black Board			
	Unit-3 Rural development	Program	mes			
6	Dimensions of Rural Unemployment and Poverty	02	Lecture-Black Board			
7	A brief review of the current rural development programmes for poverty alleviation	02	Lecture-Black Board			

8	Rural infrastructure (Economic and Social) Programmes	02	Lecture-Black Board	
8	Gender Bias in Rural development.	01	Lecture-Black Board	
		07		
	Unit 4 Rural Industria	alization		
9	Growth and Development of rural Industries	02	Lecture-Black Board	
10	Indian rural industrial Co – Operatives	01	Lecture-Black Board	
11	Small Scale and Cottage Industries – Structure and promotional Measures	03	Lecture-Black Board	
12	Rural Industrialization Policy in India	01	Lecture-Black Board	
		07		
	Unit 5 Rural Institu	itions		
13	Panchayat Raj institutions	01	Lecture-Black Board	
14	Role of Non – Governmental organizations (NGOs) and	01	Lecture-Black Board	
15	Self Help Groups (SHG ^s) in Rural Development	01	Lecture-Black Board	
16	Globalization and Rural Development	02	Lecture-Black Board	
		05		
	Sub Total	31		
	Unit Test	05		
	Internal Assessment IA Test	02		
	Seminars and Remedial ClassesMarch	07		
	Total	45		

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2017-18

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Indian Economy Semester : FourthSemester

Class : IIBA

S.No	Topic Covered	Methodology/ pedagogy	No. of Lecture hours	Initial	
	Unit 1 Structure of the Indian Economy				
1	Natural, Human Resources and economic development	Lecture-Black Board	03		
2	Size and growth rate of population in India- population explosion, population policy	Lecture-Black Board	04		
3	National Income of India – estimates , trends , growth and structure , and Limitations	Lecture-Black Board	03		
4	Inequalities of Income in India	Lecture-Black Board	02		
	Total		12		
	Unit 2 Agriculture Sect	or in India	1		
5	The place of Agriculture in the National Economy since 1991		03		
6	Crop pattern in India	Lecture-Black Board	03		
7	National Agriculture Policy	Lecture-Black Board	02		
8	Food security in India	Lecture-Black Board	02		
9	Irrigation and agricultural inputs	Lecture-Black Board	03		

10	Agricultural labour	Lecture-Black Board	02
11	Progress of agriculture under the plans.	Lecture-Black Board	03
	Total		18
	Unit 3 Indian Indu	stries	
12	Importance of Industrialization	Lecture-Black Board	01
13	Industrial policy since 1991	Lecture-Black Board	04
14	Problems of large scale Industries	Lecture-Black Board	01
15	Role and Problems of small scale industries	Lecture-Black Board	02
16	Disinvestment – policies and issues	Lecture-Black Board	02
17	Emergence of IT Industry	Lecture-Black Board	02
	Total		12
	Unit 4 The Tertiary sector in India		
18	Foreign Trade of India : Composition and Direction	Lecture-Black Board	03
19	Indian's balance of payments	Lecture-Black Board	03
20	Impact of WTO on India's foreign trade	Lecture-Black Board	03
21	India's foreign exchange reserves	Lecture-Black Board	02
	Total		14
	Unit 5 Indian Fiscal System and Cha	llenges to development	
22	Revenue and Expenditure of the central and state governments	Lecture-Black Board	06
23	public debt management	Lecture-Black Board	01
24	Financial relations between centre and state	Lecture-Black Board	02
25	Parallel economy	Lecture-Black Board	02
26	Poverty eradication programmes in India schemes to reduce unemployment in India	Lecture-Black Board	02
			13
	Sub Total		69

Unit Test	Unit Test	05
IA Test - Feb last week and April Third week		02
Seminar - April 10 to 21		10
Remedial classes/Revision - April Last week		04
Grand Total		90

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR OOD SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper Name: Principles of Microeconomics

Semester: First Semester

Class: I BA

	Total Hours.	1	Т		1
S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Date	Initial
1	Unit 1 Introduction to Mic	ro Econ	omics	<u> </u>	
2	Why study Economics Micro Economics-Meaning, Types, Scope,	02	Lecture-Black Board	June 29 to	
	Importance and Limitations of Microeconomics	02	Lecture-Black Board	July 06- 2016	
4	The problem of choice ,Scarcity and efficiency, Basic problems an economy	02	Lecture-Black Board		
5	Production Possibility Curve	01	Chart		
	Total hours:	07			
	Unit 2 Theories of C	Consume	er's Behaviour		
7	Cardinal Approach v/s Ordinal Approach	01	Lecture-Black Board		
8	The law of diminishing marginal utility,	02	Lecture-Black Board	July 08	
9	The law of equi-marginal utility,	02	Lecture-Black Board	to	
10	Consumer's Surplus	02	Lecture-Black Board	July 28	
11	Limitations of Marshallian approach.	01	Lecture-Black Board	2016	
12	Indifference Curves, Meaning, Schedule, Map,	02	Lecture-Black Board		
13	Consumer's equilibrium,	01	Lecture-Black Board	1	
14	Price, Income and substitution effects,	03	Chart Diagram		
15	Criticisms of the indifference curve approach	01	Debate	1	
16	Revealed preference theory	01	Lecture-Black Board		
17	Total hours:	18			
	Unit 3 Theory of Demand	d and Su	ipply	I	
18	Demand,-Meaning, Law, Schedule, Demand Curve	02	Chart Diagram		
19	Exceptions of law of demand	01	Group Discussion	1	
	I	1	L	1	l

20	Factors influencing demand	01	Lecture-Black Board	L 1 20 /
21	Increase and decrease in demand	02	Chart Diagram	July 29 to Aug 17
22	extension and contraction of demand	02	Lecture-Black Board	
23	Elasticity of demand- types and measurement of demand (Simple Calculations)	03	Lecture-Black Board	
24	Supply - Meaning, Law, Schedule, Supply Curve,	02	Lecture-Black Board	
25	Factors influencing supply,	01	Lecture-Black Board	
26	Extension and Contraction of supply	02	Lecture-Black Board	
27	Elasticity of supply.	01	Lecture-Black Board	
28	Total hours:	17		
	Unit 4 Cost and Revenue Analysis			
29	Production function,	01	Lecture-Black Board	Aug
30	The law of variable proportions,	02		18
31	Law of returns to scale	03	Lecture-Black Board	То
32	Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations),	03	Lecture-Black Board	Sept 1
33	Short run and long run cost curves.	02	Lecture-Black Board	
34	Revenue – Types, Marginal, Average, Total revenue curves.	02	Lecture-Black Board	
	Total hours:	13		
	Unit 5 Product and Factor Pricing			
35	Pure Competition and perfect Competition, Features price and output determination,	03	Lecture-Black Board	
36	Role of time element in perfect Competition	01	Lecture-Black Board	
37	Monopoly- Features, Price and output determination,	02	Lecture-Black Board	Sept
38	Discriminating monopoly-Features, Price & output determination	02	Lecture-Black Board	2to 22
39	Monopolistic Competition, - Features- Product differentiation, Price and output determination.	03	Lecture-Black Board	
40	Oligopoly- Features, Kinked demand curve, Collusive and non-collusive oligopoly,	03	Lecture-Black Board	
41	Cartels and price leadership	01	Lecture-Black Board	
42	Marginal Productivity theory of distribution,	01	Lecture-Black Board	
43	Modern theory of distribution.	01	Lecture-Black Board	
	Total hours:	17		
	Sub Total	69		
44	Dates: July 07, 28, Aug 7, Sep 1, 24	05		
45	IA Tests Aug-16-2016 Sep-26	02		

46	Seminars Sep 27 to October 10	10		
47	Remedial classes/ RevisionOct-17 to 22	04		
	Grand Total	90		

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper Name: Mathematics and Statistics for Economics

Semester:Third Semester

Class:II BA

S.No	Topic Covered	No. of Lecture Hours	Date	Methodology/ pedagogy	Initial	
	Unit 1 :Tools of	Econom	ic Analysi	s		
1	Nature and scope of Mathematical Economics	2		Lecture-Black Board		
2	Role of Mathematics in Economic Theory	1	29 June	Lecture-Black Board		
3	Linear Functions - Demand and supply Functions	4	to20 July	Lecture-Black Board		
4	Non-Linear Functions-Liquidity Preference Functions ,Production Possibility Curves indifference Curves	6	July	Lecture-Black Board		
5	Concepts of Sets-meaning, Types, Union Offsets and Intersection of Sets.	5		Lecture-Black Board		
	Total hours	18		Lecture-Black Board		
	Unit 2 : Economic Appl	lication o	f Linear F	Functions		
6	Determination of Market Equilibrium Price and Quantity	2		Lecture-Black Board		
7	Impact of specific Tax on Market Equilibrium	2	21 July to 02	Lecture-Black Board		
8	Subsidy on Market Equilibrium	2	Aug 2016	Lecture-Black Board		
	Total hours	11				
	Unit 3: Derivatives of Function					
9	Concept of Limit and Continuity,	2	03 Aug to 24	Lecture-Black Board		
10	First principle of Differentiation,	2		Lecture-Black Board		
11	Rules of Differentiation relating to Algebraic Functions,	3	Aug	Lecture-Black Board		

12	Application of Differential Calculus to Economics to Derive	6		Lecture-Black Board
13	Marginal Revenue and marginal Cost Functions from Total			Lecture-Black Board
14	Revenue and Total cost functions			Lecture-Black Board
15	Elasticity of demand	2		Lecture-Black Board
16	Revenue/Profit Maximization and cost Minimization.	3		Lecture-Black Board
	Total hours	18		
	Unit 4: Definition	and Sco	pe of Statis	
17	Definition, Importance of Statistics in Economics and its Limitations.	2		Lecture-Black Board
18	Sources of Data – Primary and Secondary Sources	6	25 August	Lecture-Black Board
19	Classification and Tabulation of Data	6	to17	Lecture-Black Board
20	Graphical presentation of data	4	Sep	Lecture-Black Board
	Total hours	18		
	Unit 5: Measures of Central	Tendenc	y and Disp	persion
21	Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean	7		Lecture-Black Board
22	for Grouped and Ungrouped Data. Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation,	7		Lecture-Black Board
23	Lorenz Curve	3	Sep 19	Lecture-Black Board
	Total hours	17	to 13	
	Sub Total	77	October	
24	Unit Test	4		
25	Internal Test - August Second week and October first week	2		
26	Seminars :14 Oct to 20 Oct 2016	5		
27	Remedial /Revision classes	2	Oct Last week	

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper Name: Managerial Economics

Semester: Fifth Semester

Class:III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Date	Initial
	Unit 1 -Introduction to Manag	erial Ec	onomics		
1	Meaning and Definition of Managerial Economics	01	Lecture-Black Board	June	
2	Economic Theory and Managerial Economics	01	Lecture-Black Board	29,july	
3	Nature and Scope of Managerial Economics	01	Lecture-Black Board	5.9,12.13	
4	Relationship to other branches of Learning	01	Lecture-Black Board	•	
5	Usefulness of Managerial Economics	01	Lecture-Black Board		
	Total hours	05			
	Unit 2 Demand Forec	easting			
6	Meaning, Objective and Determinants of Demand Forecasting	01	Lecture-Black Board	July2016 16,19,20.	
7	Methods – Complete enumeration and Sample an	02	Lecture-Black Board	23.26,27	
8	Statistical Methods – Semi Average, Moving average and	03	Lecture-Black Board		
	least square methods (with emphasis on problems)	06	Lecture-Black Board		
	Unit-3 Linear Program	nming		July 30	
9	Meaning and Applications of Linear Programming	01	Lecture-Black Board	August 2,3.6,9,	
10	Basic Concepts of Applications of Linear Programming	01	Lecture-Black Board		
11	Cost Minimization and Profit Maximization –	01	Lecture-Black Board		
12	Graphic Method – Procedure used in Formulating and Solving Linear Programming Problem	02	Lecture-Black Board		

	Total hours	05		
	Unit 4 Pricing Poli	icy	1	August
13	Meaning and Definition of Price Policy	01	Lecture-Black Board	10,13,16,
14	Methods of Price Policy -Cost Plus or Mark, Up pricing. Multiple Product Pricing, Transfer Pricing, Skimming and Penetration Price Policy	05	Lecture-Black Board Diagram	17,20,23
15	Total hours	06		
16	Unit 5 Profit Manage	ment	1	August 24,27,30,
17	Meaning of Profit Accounting Profit and Economic Profit	02	Lecture-Black Board	31Sep 6
18	Break Even Analysis – Problems, Break Even Quantity, Break even Sales and Safety Margin	03	Lecture-Black Board Diagram	
	Total hours	05		
	Unit 6 Capital Budge	ting		Sep
19	Need for Capital Budgeting	01	Lecture-Black Board	7,10,13
20	Capital Budgeting Techniques	01	Lecture-Black Board	
21	Payback Period and NPVImethod	01	Lecture-Black Board	
	Total hours	03		
	Sub Total	30		
22	Unit Test	05		
23	IA test - End of the each unit immediately	02	August First week ar	
	next working day conducting test		September Third we	
24	Seminars	08	Sep 17.20,21,24,27,2	28,30
	Grand Total	45		

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper Name: Agriculture Economics

Semester:Fifth Semester

Class:III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Date	Initial
	Unit 1 Agriculture and Economic Do	evelopme	nt		
1	Definition and scope of Agriculture Economics	01			
2	Agriculture in a growing Economy	01			
3	Subsistence Agriculture and its Modernization	01		June 30, July	
4	Interdependence between Agriculture and Industry	01	70	1,4.7,8,11,14 ,15,	
5	Farming System : Traditional, Subsistence, Commercial, co-operative, Collective and State farming	03	-ecture-Black Board		
6	Role of Agriculture in Economic development of a Nation.	01	ure-B		
	Total hours	08	ect		
	Unit 2 The Economics of Agriculture Production	in India			
7	Features of Indian Agriculture	01	Lecture-	July	
8	Farm size and productivity relationship in Indian Agriculture	01	Black Board	18,21,22,25, 28, ,	
9	Extent of Employment and unemployment in Agriculture	01	Lecture- Black		
10	Technical change and Labour adsorption	01	Board		
11	Agricultural wages women in Agriculture Wage discrimination.	01			
12	Total hours	05			
	Unit-3 Factors affecting Agriculture Growth and	l Product	ivity		
13	Size of land holdings and Land Reforms	01	- c e L		

14	Supply of Inputs : Irrigation, Power, Seed and Fertilizer	01			
15	Pricing of Inputs	01			
16	Social forestry and Environment	01	-	July	
17	Determination of the prices of agricultural	01	-	29,August	
	commodities			1,4,5,8,11,12	
18	Agricultural price policy in India	01		,	
19	Crop Insurance.	01			
	Total hours	07			
	Unit 4 Agricultural Credit in India and Agricultu	ral Mark	ets	August	
20	Demand for Agricultural credit and supply of	01		18,19, 22,25,	
	Agricultural credit			26, 29	
21	Institutional agencies supplying Agricultural	03		20, 23	
	credit :NABARD, Co-operatives, Commercial			Sep1,2,8,9,1	
	Banks, and Regional Rural banks		ard	5,16,	
22	Definition and Scope of Agricultural markets	01	Lecture-Black Board	19,22,	
23	Types of Agricultural markets -co-operative	01	X		
	marketing and regulated markets		-Bla		
24	Structure and functioning agricultural markets	01	rie l		
	and marketing efficiency		ecti		
25	Market failures and state intervention.	01	۲		
	Total hours	08			
	Unit 5 Challenges to Indian Agriculture				
26	Trends in Agricultural development under the five year plans	01		Sep	
27	Policies and programmes for agricultural	01	o	23,26,28,29	
	development		oar	October 3,6,	
28	Green revolution and its impact	01	Black Board		
29	Sustainable Agriculture	01			
30	New Agricultural policy	01	Lecture		
31	World Trade Organization and Indian	01	ecti		
	Agriculture.		د	<u> </u>	
	Total hours	06			
	Sub Total	34			
32	Unit test :End of the each unit immediately	05			
	next working day conducting test				
33	Internal Assessment Test	02	Oct 7,13		
34	Seminar	04	Oct 14,17,2	20,21, 24,27,28	
	Grand Total	45	, ,		
	,				

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper NamePrinciples of Macroeconomics

Semester:Second Semester

Class:IBA

S.No	Topic Covered	No of Lecture Hours	Methodology/ pedagogy	Date	Initial
	Unit 1 Introduction to Macr	oeconon	nics		
1	Macro Economics – Meaning, Types, Scope,	04	Lecture-Black Board		
	Importance and limitations.			irisha	
2	Basic concepts of Macro Economics – Stocks, Flow, Equilibrium short term and long term	05	Lecture-Chart	of G	
3	National Income – Concepts,(GNP, GDP, NNP, NDP, NI, PI, DI) Measurement of National income, Difficulties in its measure	08	Lecture-Black Board	Allotted for Prof Girisha	
	Total hours	17		Allot	
	Unit 2 Classical Theory of E	mploym	ent		
4	Classical theory of employment	02	Lecture-Black Board	Jan	
5	Say's law of Market -Wage price Flexibility	02	Lecture-Black Board	3,4,6,7, 10,	
6	criticisms of the classical theory of employment	02	Lecture-Black Board		
	Total hours	06			
	Unit 3 Keynesian Theory of F	Employn			
7	Concept of Effective demand and determinants,	04	Lecture-Black Board	Jan,11,	
8	Equilibrium level of income and Employment,	02	Lecture-Black Board	13,,17, 18.20,2	

9	Consumption function APC, MPC,	04	Lecture-Black Board	1,24,25 ,27,28,
10	Factors affecting the consumption function,	02	Lecture-Black Board	31 Feb 3,4,7,8,
11	Investment function, Marginal efficiency of capital, Factors affecting investment function,	04	Lecture-Black Board	10,11,1 4,15
12	Multiplier	02	Lecture-Black Board	
13	Criticisms of the Keynesian theory of Employment	01	Lecture-Black Board	
	Total hours	19		
	Unit 4 Business Cycles and Value	Theorie	es of Money	Allotte d for
14	Business cycles Business Cycles, Meaning, Types, Phases, Measures to control Business cycles	05	Lecture-Black Board	Prof.Gi rishaM arch
15	Value theories of money – Quantity theory of money (Fisher equation and Cambridge equation)	05	Lecture-Black Board Diagram	20,21,2 4,25,27 ,28,31
16	Restatement of Quantity theory of Money	02	Lecture-Black Board	Feb 17,
17	Index numbers,	04	Lecture-Black Board	18,21,2 2,25,28
18	Inflation,-Meaning, Types, inflationary gap,	04	Lecture-BB -Chart	, March 13,4,7,
19	Deflation Meaning, Types Total hours	02 22	Lecture-Black Board	8,10,11
20	Monetary-Policy-Objectives and Significance.	02	Lecture-Black Board	March 13,14,1
21	Fiscal policy- Objectives and Significance Total hours	02	Lecture-Black Board	7,18,
		04		
22	Unit testes Each unit one test	05		
23	Internal Tests March First week and April last week	02		
24	Seminars April 3,4,7,810,11,15,17,18,21,	10		
25	Remedial /Revision classes- April 22,24, 25,28, May 2,	05		
	Total	90		

Signature of Faculty Signature of HOD Principal

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper Name: Indian Economy

Semester: FourthSemester

Class:IIBA

S.No	Topic Covered	Methodology/pedag ogy	No. of Lecture hours	Date	Initial
	Unit 1 Structure of the Inc	lian Economy			
1	Natural, Human Resources and economic development	Lecture-Black Board	03	-	
2	Size and growth rate of population in India- population explosion, population policy	Lecture-Black Board	04	Jan 2 to 14	
3	National Income of India – estimates , trends , growth and structure , and Limitations	Lecture-Black Board	03		
4	Inequalities of Income in India	Lecture-Black Board	02	-	
	Total		12	=	
	Unit 2 Agriculture Sect	or in India		Jan 15 to Feb 6	
5	The place of Agriculture in the National Economy since 1991		03		
6	Crop pattern in India	Lecture-Black Board	03		
7	National Agriculture Policy	Lecture-Black Board	02	-	
8	Food security in India	Lecture-Black Board	02	=	
9	Irrigation and agricultural inputs	Lecture-Black Board	03	=	
10	Agricultural labour	Lecture-Black Board	02		

11	Progress of agriculture under the plans.	Lecture-Black Board	03	
	Total		18	
	Unit 3 Indian Indu	stries		Feb 7 to
12	Importance of Industrialization	Lecture-Black Board	01	20
13	Industrial policy since 1991	Lecture-Black Board	04	
14	Problems of large scale Industries	Lecture-Black Board	01	
15	Role and Problems of small scale industries	Lecture-Black Board	02	
16	Disinvestment – policies and issues	Lecture-Black Board	02	
17	Emergence of IT Industry	Lecture-Black Board	02	
	Total		12	
	Unit 4 The Tertiary sector in India			Feb 21
18	Foreign Trade of India: Composition and Direction	Lecture-Black Board	03	to March 9
19	Indian's balance of payments	Lecture-Black Board	03	
20	Impact of WTO on India's foreign trade	Lecture-Black Board	03	
21	India's foreign exchange reserves	Lecture-Black Board	02	
	Total		14	
	Unit 5 Indian Fiscal System and Chair	llenges to development		March 20
22	Revenue and Expenditure of the central and state governments	Lecture-Black Board	06	April 13
23	public debt management	Lecture-Black Board	01	
24	Financial relations between centre and state	Lecture-Black Board	02	
25	Parallel economy	Lecture-Black Board	02	
26	Poverty eradication programmes in India schemes to reduce unemployment in India	Lecture-Black Board	02	
			13	
	Sub Total		69	
	Unit Test	Unit Test	05	
	IA Test - Feb last week and April Third week		02	
	Seminar - April 10 to 21		10	
	Remedial classes/Revision - April Last week		04	
	Grand Total		90	

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper Name: International Economics

Semester:Sixth Semester

Class:IIIBA

	Topic Covered	No. of lecture hours	Methodology/Ped agogy	Date	Initial
	Unit 1 Introduction and Theories of Internat	ional Trei			
1	Need for the study and Importance of International Economics	01	Lecture-Black Board		
2	Distinction between Internal and International Trade	01	Lecture-Black Board	Jan 2,3,5,9,	
3	Theories of International Trade -Absolute cost	04	Lecture-BB-Chart	10,12	
4	advantage, Comparative Cost advantage and Heckscher-ohlin Theory and Leontief Paradox	06	Lecture-Black Board		
	Unit 2 Terms of Tra	ade			
5	Various concepts of terms of trade	01	Lecture-Black Board	Jan	
6	Concept of reciprocal Demand	01	Lecture-Black Board	16,17,	
7	Factors Affecting Terms of Trade		Lecture-Black Board	19,23,	
	Deterioration in Terms of trade	02		24	
8	Gains from Trade	01 05	Lecture-Black Board		
	Unit-3 Trade and Commer		y		
9	Free Trade v/s Protectionist Policy Relative Merits and Demerits	02	Lecture-Black Board	Jan	
10	Tariffs-Types and Effects of Tariffs Quotas: Its Effects on trade	02	Lecture-Black Board	30,31 Feb	
11	Role of Multinational Corporations –	01	Lecture-Black Board	2,6,7,9,	
12	Trade Liberalization – World Trade	02	Lecture-Black Board	13,	

13	Organization (WTO) and its Functions WTO and India	07		
	Unit 4 Balance of Paymen	t and IF	S	
14	Concepts of Balance of Trade and Balance of Payments	01	Lecture-Black Board	Feb 14,16,2
15	Disequilibrium in the Balance of payments Various measures to correct disequilibrium in the balance of payments.	02	Lecture-Black Board	0 ,21,23, 27.28,
16	Merits and Demerits of Devaluation,	01	Lecture-Black Board	March
17	Foreign Exchange	01	Lecture-Black Board	2,
18	Functions of IMF and IBRD	03	Lecture-Black Board	
19		08		
20	Unit 5 NIEO and monetary (Co-Opera		March 6,7,9,1
21	New International Economic Order NIEO	01	Lecture-Black Board	3,
22	Economic Co-Operation among Developing Countries	01	Lecture-Black Board	
23	South Asian Association for Regional Co- Operation (SAARC)	02	Lecture-Black Board	
24		04		
	Total	30		
	Unit test	05		
	IA Test- Feb second week and April second week	02		
	Seminar and Remedial classes- April 3,4,6,10,11,13,17,18,20,24,25,27	08		
	Grand Total	45		

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LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2016-17

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme:BA

Course/Paper Name: Rural Development

Semester:SixthSemester

Class:IIIBA

S.No	Topic Covered	No.of lecture hours	Methodology/ Pedagogy	Date	Initial
	Unit 1 Introduction to Rura	l Develop	ment	Jan 4,5,6,1	
1	Definitions, Objectives and Importance of the Study of Rural development	02	Lecture-Black Board	1,12,	
2	Characteristics of Rural Economy-Society and Polity,	01	Lecture-Black Board		
3	Urban Bias in Development Process with	02	Lecture-Black Board		
4	special Reference to Indian Planning	05	Lecture-Black Board		
	Unit 2 Approaches to Rural	Develop	ment		
5	Gandhian Approach ,Sectorial Approach Cluster Approach, Service area Approach Integrated Approach Participatory Approach	07	Lecture-Black Board	Jan13,1 8,19,20 ,25,27 Feb 1,	
	Unit-3Rural development Programmes				
6	Dimensions of Rural Unemployment and Poverty	02	Lecture-Black Board	2,3,8,9, 10, 15,	
7	A brief review of the current rural development programmes for poverty alleviation	02	Lecture-Black Board		
8	Rural infrastructure (Economic and Social) Programmes	02	Lecture-Black Board		
8	Gender Bias in Rural development.	01 07	Lecture-Black Board		
	Unit 4 Rural Industri	alization			
9	Growth and Development of rural Industries	02	Lecture-Black Board	Feb16,	
10	Indian rural industrial Co – Operatives	01	Lecture-Black Board	17,222	

11	Small Scale and Cottage Industries –	03	Lecture-Black Board	3	
	Structure and promotional Measures			March	
12	Rural Industrialization Policy in India	01	Lecture-Black Board	1,2,3,	
	-	07			
	Unit 5 Rural Institu	utions		March	
13	Panchayat Raj institutions	01	Lecture-Black Board	8,9,10,	
14	Role of Non – Governmental organizations	01	Lecture-Black Board	15,16	
	(NGOs) and				
15	Self Help Groups (SHG ^s) in Rural	01	Lecture-Black Board		
	Development				
16	Globalization and Rural Development	02	Lecture-Black Board		
		05			
	Sub Total	31			
	Unit Test	05			
	Internal Assessment IA Test	02			
	Seminars and Remedial ClassesMarch	07			
	17,22,23,24,30,31, April 5,6				
		45			
	Total				

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LESSON PLAN FOR THE ACADEMIC YEAR OOD SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme: BA

Course/Paper Name: Indian Economy

Semester: I Semester Class: BA I year

	Total Hours: 90						
Sl.	Topic covered	No. of	Methodology/	Date	Initial		
No.		Lecture	pedagogy				
		Hours					
	Unit 1: Structure of Indian Economy						
1	Meaning and Types of Economy	01	Black Board Lecture				
2	Features of Indian Economy	02	Black Board Lecture				
3	Size and Growth Rate of Population in India	02	Black Board Lecture				
4	National Population Policy-2000	01	Black Board Lecture				
5	Composition of National Income	01	Black Board Lecture				
6	Trends in National Income	01	Black Board Lecture				
7	National Income Estimates in India	01	Black board/ Lecture				
8	National Income Estimates Methods	02	Black Board Lecture				
9	Difficulties of measuring National Income in India	01	Black Board Lecture				
10	Measures to Check Poverty	01	Black board/ Lecture				
11	Measures to Check Unemployment	02	Black Board Lecture				
12	Inequalities of Income in India and Unemployment	02	Black Board Lecture				
13	Unit Test	01					
	Total hours:	18					
	Unit 2: Agriculture Sector in India						
14	Place of Agriculture in the National Economy since 1991	03	Black Board Lecture				
15	National Agriculture Policy	02	Black Board Lecture				
16	Food Security in India	03	Black Board Lecture				
17	Modernization of Indian Agriculture	02	Black Board Lecture				
18	Problems of Agricultural Labourers	01	Group Discussion				
19	Unit Test	01					
	Total hours:	12					
	1						

20				
	Importance of Industrialization	02	Black Board Lecture	
21	Industrial Policy 1948,1956, 1991	04	Black Board Lecture	
22	Problems of Large Scale Industries	01	Black Board Lecture	
23	Role of Small Scale Industries	02	Group discussion	
24	Problems of Small Scale Industries	01	•	
25	Emergence of IT Industry	02	Black Board Lecture	
26	Unit Test	01		
	Total hours:	13		
27	First Internal Assessment Test	01		
	Unit 4: Tertiary Sector in India			
28	Introduction to India's Foreign Trade	01	Black Board Lecture	
29	Trends of Foreign Trade in India	01	Black Board Lecture	
30	Composition of Foreign Trade in India	01	Black Board Lecture	
31	Direction of Foreign Trade in India	01	Black Board Lecture	
32	India's Balance of Payments Since 1991	02	Black Board Lecture	
33	Reserve Bank of India-Functions	01	Black Board Lecture	
34	Credit Control Measures-Quantitative and Qualitative	02	Black Board Lecture	
35	Reforms In Banking Sector	01	Black Board Lecture	
36	Financial Sector Reforms	02	Black Board Lecture	
37	Demonetization	02	Black Board Lecture	
38	Unit Test	01		
	Total hours:	15		1
	Unit 5:Five Year Plans and Fiscal System			
39	Achievements of Five years Plans	02	Black Board Lecture	
40	Failures of Five years Plans	02	Black Board Lecture	
41	NITI Aayog Objectives and Functions	02	Black Board Lecture	
42	14 th Finance Commission-Major Recommendations	02	Black Board Lecture	
43	Goods and Service Tax (GST) –Merits and Demerits	03	Black Board Lecture	
44	Current Year Union Budget (a Brief Note)	02	Black Board Lecture	
45	Unit Test	01		
	Total hours	<mark>14</mark>		

46	Remedial classes/ Revision	06	Black Board Lecture	
	Second Internal Assessment Test	01		
	Seminars by Students	10		
	Grand Total of hours	90		
	Date of submission of IA Marks :			

Signature of HOD

Principal

Sri Adichunchanagir First Grade College, Channarayapatna

LESSON PLAN FOR THE ACADEMIC YEAR OOD SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programe: BA

Course/Paper Name:Principles of Micro Economics

Semester: II Semester Class: BA I year

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1: The Fundamentals of I	Economics		
1	Meaning and Definitions of Economics	02	Lecture-Black Board	
	Micro Economics – Meaning, Definition, Types	01	Black Board Lecture	
2	Nature and Scope of Micro Economics	01	Black Board Lecture	
3	Importance and Limitations of Microeconomics	02	Lecture-Black Board	
4	Basic problems an economy	02	Lecture-Black Board	
5	Production Possibility Curve	02	Chart, Black Board Lecture	
	Total hours:	10		
6	Unit 2: Consumer Beha	viour		
7	Cardinal Approach and Ordinal Approach	02	Lecture-Black Board	
8	The law of diminishing marginal utility,	02	Lecture-Black Board	
9	The law of equi-marginal utility,	02	Lecture-Black Board	
10	Consumer's Surplus	02	Lecture-Black Board	
11	Limitations of Marshallian approach.	01	Lecture-Black Board	
12	Indifference Curve, Meaning, Schedule, Map,	01	Lecture-Black Board	
	Properties of Indifference Curves	02	Black Board Lecture	
13	Consumer's Equilibrium and Change in Consumers Equilibrium	01	Lecture-Black Board	
14	Price, Income and substitution effects,	03	Chart Diagram	
15	Criticisms of the indifference curve approach	01	Debate	
	Revealed Preference Theory	01	Black Board Lecture	

Unit 3: Theory of Demand and Supply Demand -Meaning and types Law of Demand -Schedule, Demand Curve Exceptions to the law of demand Determinants of Demand Meaning and Types of Elasticity of demand-	01 01 01 01	Chart Diagram Chart Diagram Group Discussion
Law of Demand –Schedule, Demand Curve Exceptions to the law of demand Determinants of Demand Meaning and Types of Elasticity of demand-	01 01 01	Chart Diagram Group Discussion
Exceptions to the law of demand Determinants of Demand Meaning and Types of Elasticity of demand-	01	Group Discussion
Determinants of Demand Meaning and Types of Elasticity of demand-	01	
Meaning and Types of Elasticity of demand-		
	0.1	Lecture-Black Board
	01	Lecture-Black Board
Measurement of Price Elasticity of Demand	01	Chart Diagram
Supply - Meaning, Supply and Stock	02	Lecture-Black Board
Law of Supply - Schedule, Supply Curve,	02	Lecture-Black Board
Determinants of Supply	02	Lecture-Black Board
Contraction of supply	01	Lecture-Black Board
Extension and Contraction of supply	02	Lecture-Black Board
Elasticity of supply	01	Lecture-Black Board
Demand v/s Supply	01	Lecture-Black Board
Total hours:	17	
Unit 4 Production, Cost and Revenue Concepts		
Production function,	01	Lecture-Black Board
The law of variable proportions,	02	Black Board Lecture
Law of returns to scale	03	Lecture-Black Board
Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations),	03	Lecture-Black Board
Short run and long run cost curves	02	Lecture-Black Board
Types of Revenue –Marginal, Average, Total	02	Lecture-Black Board
Revenue Curves		
Total hours:	13	
Unit 5 Product and Factor Pricing		
	Measurement of Price Elasticity of Demand Supply - Meaning, Supply and Stock Law of Supply - Schedule, Supply Curve, Determinants of Supply Contraction of supply Extension and Contraction of supply Elasticity of supply Demand v/s Supply Total hours: Unit 4 Production, Cost and Revenue Concepts Production function, The law of variable proportions, Law of returns to scale Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations), Short run and long run cost curves Types of Revenue –Marginal, Average, Total Revenue Curves Total hours:	Measurement of Price Elasticity of Demand Supply - Meaning, Supply and Stock Law of Supply - Schedule, Supply Curve, Determinants of Supply Contraction of supply Extension and Contraction of supply Demand v/s Supply O1 Total hours: 17 Unit 4 Production, Cost and Revenue Concepts Production function, The law of variable proportions, Law of returns to scale Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations), Short run and long run cost curves Types of Revenue –Marginal, Average, Total Revenue Curves Total hours: 13

35	Pure Competition and perfect Competition, Features price and output determination,	03	Lecture-Black Board
36	Role of time element in perfect Competition	01	Lecture-Black Board
37	Monopoly- Features, Price and output determination,	02	Lecture-Black Board
38	Discriminating monopoly-Features, Price & output determination	02	Lecture-Black Board
39	Monopolistic Competition, - Features- Product differentiation, Price and output determination.	03	Lecture-Black Board
40	Oligopoly- Features, Kinked demand curve, Collusive and non-collusive oligopoly,	03	Lecture-Black Board
41	Marginal Productivity theory of distribution,	02	Lecture-Black Board
42	Modern theory of distribution.	01	Lecture-Black Board
	Total hours:	17	
	Sub Total	69	
43	Unit Test	05	
44	IA Tests	02	
45	Seminars	10	
46	Remedial classes/ Revision	04	
	Grand Total	90	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name Principles of Macroeconomics

Semester : Third Semester

Class : IBA

S.No	Topic Covered	No of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 An Overview of Macroeconomics			
1	Macro Economics – Meaning, Types, Scope, Importance and limitations.	04	Lecture-Black Board	
2	Basic concepts of Macro Economics – Stocks, Flow, Equilibrium short term and long term	05	Lecture-Chart	
3	National Income – Meaning ,Concepts,(GNP, GDP, NNP, NDP, NI, PI, DI) Measurement of National income, Difficulties in its measure,Circular Flow of Income, Importance of National Income	08	Lecture-Black Board	
	Total hours	17		
	Unit 2 Classical Theory of E	mploym	ent	
4	Basic Assumption Classical theory of employment	02	Lecture-Black Board	
	Classical theory of employment	02	Black Board Lecture	
5	Say's law of Market	02	Lecture-Black Board	

	Wage price Flexibility	02	Black Board Lecture	
6	Evaluation of the Classical Theory of	02	Lecture-Black Board	
	Employment			
	Total hours	10		
	Unit 3 Keynesian Theory of I	 Employ	ment	
7	Concept of Effective demand and determinants,	04	Lecture-Black Board	
0	-	02	Lastone Diada Dasad	
8	Equilibrium level of income and Employment,	02	Lecture-Black Board	
9	Consumption function APC, MPC,	04	Lecture-Black Board	
10	Factors affecting the consumption function,	02	Lecture-Black Board	
11	Investment function, Marginal efficiency of	04	Lecture-Black Board	
	capital, Factors affecting investment function,			
10	NG 10' 1' 1 A 1 4	02	Lecture-Black Board	
12	Multiplier and Accelerator	02		
13	Evaluation of the Keynesian Theory of	01	Lecture-Black Board	
	Employment			
	Total hours	19		
	Unit 4 Business Cycle and Macro	econo	mic Policy	
14	Meaning and Types of Inflation	02	Lecture-Black Board	
15	Causes of Inflation, Inflationary Gap	03	Lecture-Black Board	
16	Deflation Meaning, Types	02	Lecture-Black Board	
17	Meaning of Deflation and Causes of Deflation	02	Black Board Lecture	
18	Effects of Deflation	02	Lecture-Black Board	
19	Deflationary Gap	01	Lecture-BB -Chart	
20	Business cycles Meaning, Types, Phases, Measures to control Business cycles	04	Lecture-Black Board	
	Total hours	16		
	Unit 5: Macroeconomic Policy			
21	Monetary Policy: Objectives and Importance	01		
		<u> </u>		

22	Quantitative and Qualitative Measuresof	02
	Monetary Policy	
23	Fiscal Policy: Objectives and Importance - Tax,	02
	Expenditure, Debt and Budgetary Measures	
	Total	05
24	Unit testes Each unit one test	05
25	Internal Tests March First week and April last week	02
26	Seminars	10
27	Remedial /Revision classes	06
	Total	90

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Mathematics and Statistics for Economics

Semester : Fourth Semester

Class : II BA Total Hours: 90

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 :Tools of Economic Analysis			
1	Nature and scope of Mathematical Economics	2	Lecture-Black Board	
2	Role of Mathematics in Economic Theory	1	Lecture-Black Board	
3	Linear Functions - Demand and supply Functions	4	Lecture-Black Board	
4	Non-Linear Functions-Liquidity Preference Functions ,Production Possibility Curves indifference Curves	6	Lecture-Black Board	
5	Concepts of Sets-meaning, Types, Union Offsets and Intersection of Sets.	5	Lecture-Black Board	
	Total hours	18		
	Unit 2 : Economic Application of Linear Functions			
6	Determination of Market Equilibrium Price and Quantity	2	Lecture-Black Board	
7	Impact of specific Tax on Market Equilibrium	2	Lecture-Black Board	
8	Subsidy on Market Equilibrium	2	Lecture-Black Board	
	Total hours	11		
	Unit 3: Derivatives of Function		T	
9	Concept of Limit and Continuity	2	Lecture-Black Board	
10	First principle of Differentiation	2	Lecture-Black Board	
11	Rules of Differentiation relating to Algebraic Functions,	3	Lecture-Black Board	
12	Application of Differential Calculus to Economics to Derive	6	Lecture-Black Board	

13	Marginal Revenue and marginal Cost Functions from Total		Lecture-Black Board
14	Revenue and Total cost functions		Lecture-Black Board
15	Elasticity of demand	2	Lecture-Black Board
16	Revenue/Profit Maximization and cost Minimization.	3	Lecture-Black Board
	Total hours	18	
	Unit 4: Definition and Scope of Statistics		
17	Definition, Importance of Statistics in Economics and its Limitations.	2	Lecture-Black Board
18	Sources of Data – Primary and Secondary Sources	6	Lecture-Black Board
19	Classification and Tabulation of Data	6	Lecture-Black Board
20	Graphical presentation of data	4	Lecture-Black Board
	Total hours	18	
	Unit 5: Measures of Central Tendency and Dispersion		
21	Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data.	7	Lecture-Black Board
22	Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation,	7	Lecture-Black Board
23	Lorenz Curve	3	Lecture-Black Board
	Total hours	17]
	Sub Total	77	
24	Unit Test	4	
25	Internal Test - August Second week and October first week	2	
26	Seminars	5	
27	Remedial /Revision classes	2	
	Grand Total	90	

Signature of HOD

Principal

Sri Adichunchanagir First Grade College,

Channarayapatna LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Managerial Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial
	Unit 1 -Introduction to Mana	gerial Ec	onomics	
1	Meaning and Definition of Managerial Economics	01	Lecture-Black Board	
2	Economic Theory and Managerial Economics	01	Lecture-Black Board	
3	Nature and Scope of Managerial Economics	01	Lecture-Black Board	
4	Relationship to other branches of Learning	01	Lecture-Black Board	
5	Usefulness of Managerial Economics	01	Lecture-Black Board	
	Total hours	05		
	Unit 2 Demand Fore	ecasting		
6	Meaning, Objective and Determinants of Demand Forecasting	01	Lecture-Black Board	
7	Methods – Complete enumeration Sample	02	Lecture-Black Board	
8	Statistical Methods – Semi Average, Moving average and	03	Lecture-Black Board	
	least square methods (with emphasis on problems)		Lecture-Black Board	

	Total	06		
	Unit-3 Linear Progra	mming		
9	Meaning and Applications of Linear Programming	01	Lecture-Black Board	
10	Basic Concepts of Applications of Linear Programming	01	Lecture-Black Board	
11	Cost Minimization and Profit Maximization	01	Lecture-Black Board	
12	Graphic Method – Procedure used in Formulating and Solving Linear Programming Problem	02	Lecture-Black Board	
	Total hours	05		
	Unit 4 Pricing Po	olicy		
13	Meaning and Definition of Price Policy	01	Lecture-Black Board	
14	Methods of Price Policy -Cost Plus or Mark, Up pricing. Multiple Product Pricing, Transfer Pricing ,Skimming and Penetration Price Policy	05	Lecture-Black Board Diagram	
15	Total hours	06		
16	Unit 5 Profit Manag	gement		
17	Meaning of Profit Accounting Profit and Economic Profit	02	Lecture-Black Board	
18	Break Even Analysis – Problems, Break Even Quantity, Break even Sales and Safety Margin	03	Lecture-Black Board Diagram	
	Total hours	05		
	Unit 6 Capital Budş	geting		
19	Need for Capital Budgeting	01	Lecture-Black Board	
20	Capital Budgeting Techniques	01	Lecture-Black Board	
21	Payback Period and NPVI method	01	Lecture-Black Board	
	Total hours	03		

	Sub Total	30	
22	Unit Test	05	
23	IA test - End of the each unit immediately next working day conducting test	02	
24	Seminars	08	
	Grand Total	45	

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LESSON PLAN FOR THE ACADEMIC YEAR ODD SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Natural Resource Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial
	Unit 1 Introduction			
1	Meaning and Importance of Natural Resources	02	5	
2	Natural Resources and Development	01	- Roa	
3	Natural Resources and Sustainable Development	02	ecture-Black Board	
	Total hours	05	Lectur	
	Unit 2 Theories of Exhaustible Resources			
4	Contribution of Adam Smith Theory of Exhaustible Resources	01	Lecture-Black Board	
5	Contribution of David Ricardo Theory of Exhaustible Resources	01		
6	Contribution of Hotelling Theory of Exhaustible Resources	01	Lecture- Black Board	
7	Contribution of Alfred Marshall Theory of Exhaustible Resources	01		
8	Total hours	04		
	Unit-3 Natural Resources: An Overview			

9	Natural Resources and Their Classification	01		
10	Renewable and Non-Renewable Resources	02		
11	Land Resources	01	ard	
12	Water Resources	01	ck Bo	
13	Minerals Resources	01	Lecture-Black Board	
14	Forest as Resources	01	Lectu	
15	Impact of Economic Activity on Natural Resources	01		
16	Importance of Conservation of Natural Resources	01		
	Total hours	09		
	Unit 4 Energy and Environment			
17	Impact of Energy Production and Consumption on	01		
	Environment			
18	Problems of Depletion of Energy Resources	01		
19	Alternative Sources of Energy	01	k Boa	
20	Development of Renewable Energy Resources	01	P-Blac	
21	Importance of Energy Conservation	01	Lecture-Black Board	
	Total hours	05		
	Unit 5 Common Property Resources			
22	Common Property Resources	01	ard	
23	Other Local Resources	01	Lecture-Black Board	
24	Community Participation in the Protection of Common	02	lre-Bl	
	Property Resources		Lecti	
	Total hours	04		
	Unit 6 Resource Available, Use and Misuse in India			
25	Land Use	01		
26	Land Degradation	01	Black Board Lecture	
27	Availability of Water Resource	01	Black Board Lectur	

28	Use and Misuse of Water Resource	02	
29	Urgent Need for Water Management	01	
30	Rain water harvesting forest resources	01	
31	Deforestation	01	
	Total	08	
	Sub Total	35	
32	Unit test :End of the each unit immediately next working day conducting test	06	
33	Internal Assessment Test	02	1
34	Seminar	04	
	Grand Total	45	

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LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : International Economics

Semester : Sixth Semester

Class : IIIBA Total Hours: 90

S.No	Topic Covered	No. of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction and Theories of Internat	ionai ira	ae	
1	Need for the study and Importance of International Economics	01	Lecture-Black Board	
2	Distinction between Internal and International Trade	01	Lecture-Black Board	
3	Theories of International Trade -Absolute cost advantage, Comparative Cost advantage and	04	Lecture-BB-Chart	
4	Heckscher-ohlin Theory and Leontief Paradox	06	Lecture-Black Board	
	Unit 2 Terms of Trade			
5	Various concepts of terms of trade	01	Lecture-Black Board	
6	Concept of reciprocal Demand	01	Lecture-Black Board	
7	Factors Affecting Terms of Trade Deterioration in Terms of trade	02	Lecture-Black Board	
8	Gains from Trade	01	Lecture-Black Board	
		05		
	Unit-3 Trade and Commercial Policy	L	l	
9	Free Trade v/s Protectionist Policy Relative Merits and Demerits	02	Lecture-Black Board	
10	Tariffs-Types and Effects of Tariffs Quotas:	02	Lecture-Black Board	

	Its Effects on trade					
11	Role of Multinational Corporations –	01	Lecture-Black Board			
12	Trade Liberalization – World Trade	02	Lecture-Black Board			
13	Organization (WTO) and its Functions WTO and India	07				
	Unit 4 Balance of Payment and IFS					
14	Concepts of Balance of Trade and Balance of Payments	01	Lecture-Black Board			
15	Disequilibrium in the Balance of payments Various measures to correct disequilibrium in the balance of payments	02	Lecture-Black Board			
16	Merits and Demerits of Devaluation,	01	Lecture-Black Board			
17	Foreign Exchange	01	Lecture-Black Board			
18	Functions of IMF	03	Lecture-Black Board			
19	IBRD	08				
20	Unit 5 NIEO and monetary	Co-Opera	ation			
21	New International Economic Order NIEO	01	Lecture-Black Board			
22	Economic Co-Operation among Developing Countries	01	Lecture-Black Board			
23	South Asian Association for Regional	02	Lecture-Black Board			
24	Co-Operation (SAARC)	04				
	Total	30				
	Unit test	05				
	IA Test - Feb and April second week	02				
	Seminar and Remedial classes-	08				
	Grand Total	45				

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LESSON PLAN FOR THE ACADEMIC YEAR EVEN SEMESTER 2018-19

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Environmental Economics

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No.of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction			
1	Importance of the Study of Environmental Economics	02	Lecture-Black Board	
2	Relationship between Environment and Economic Development	01	Lecture-Black Board	
3	Meaning of Sustainable Development and Its Importance	02	Lecture-Black Board	
4	Strategies of Sustainable Development	05	Lecture-Black Board	
	Unit 2 Pollution and its Impact on the Envir	onment		
5	Meaning and Definitions of Pollution	01	Lecture-Black Board	
6	Air PollutionCauses, Consequence	01	Black Board Lecture	
7	Water PollutionCauses, Consequences	01	Black Board Lecture	
8	Noise Pollution Causes, Consequences	01	Black Board Lecture	
9	Various Methods to Control Pollution	02	Black Board Lecture	
10	Pollution and Externalities	01	Black Board Lecture	
11	Types of Externalities	01	Black Board Lecture	
12	Divergence between Social Cost and Private Cost	01	Black Board Lecture	

	Total	09		
	Unit-3 Population and En	vironme	ent	
13	Trends in Global Population	01	Lecture-Black Board	
14	Impact of Population Growth on Environment	02	Lecture-Black Board	
15	Urbanization and Problems Associated With It	02	Lecture-Black Board	
	Total	05		
	Unit 4 Local and Global Environmental Pro	blems		
16	Municipal Solid Waste	01	Lecture-Black Board	
17	Economics of Recycling	01	Black Board Lecture	
18	People's Participation in Controlling Local Environment Problem	01	Black Board Lecture	
19	Global Environmental Problems	01	Lecture-Black Board	
20	Global Warming	01	Lecture-Black Board	
21	Green House Effect,	01	Lecture-Black Board	
22	Ozone Depilation,	01	Black Board Lecture	
23	Threat to Biodiversity	01	Black Board Lecture	
24	Controlling Between Consumerism and Environment	01	Black Board Lecture	
		09		
	Unit 5 Nature of Environmental Problems and	nd Polici	es in India	
25	India's Environmental Problems	01	Lecture-Black Board	
26	Role of Pollution Control Board in Environmental Protection	01	Lecture-Black Board	
27	Role of Department of Ministry of Environment in Environmental Protection	01	Lecture-Black Board	
28	Constitutional Provisions for Environmental Protection	02	Lecture-Black Board	
	Total	05		
	Sub Total	33		
	Unit Test	05		
	Internal Assessment IA Test	02		

Seminars and Remedial ClassesMarch		05	
	Total	45	

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LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER) 2019-20

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme: BA

Course/Paper Name: Indian Economy

Semester: I Semester Class: BA I year

Sl.	100	No. of			
No.	Topic covered	Lecture	Methodology/	Date	Initial
		Hours	pedagogy		
	Unit 1: Structure of Indian Economy		1 0 00	L	
1	Meaning and Types of Economy	01	Black board -Lecture		
2	Features of Indian Economy	01	Black board -Lecture		
3	Size and Growth Rate of Population in India	01	Black board -Lecture		
4	National Population Policy-2000	01	Black board -Lecture		
5	Composition of National Income	01	Black board -Lecture		
6	Trends in National Income	01	Black board -Lecture		
7	National Income Estimates in India	01	Black board/ Lecture		
8	National Income Estimates Methods	02	Black board -Lecture		
9	Difficulties of measuring National Income in India	01	Black board -Lecture		
10	Measures to Check Poverty	01	Black board/ Lecture		
11	Measures to Check Unemployment	02	Discussion		
12	Inequalities of Income in India and Unemployment	02	Black board -Lecture		
13	Unit Test	01			
	Total hours:	16			
	Unit 2: Agriculture Sector in India				
14	Place of Agriculture in the National Economy since 1991	02	Black board -Lecture		
15	National Agriculture Policy	01	Black board -Lecture		
16	Food Security in India	02	Black board -Lecture		
17	Modernization of Indian Agriculture	01	Black board -Lecture		
18	Problems of Agricultural Labourers	01	Group Discussion		
19	Unit Test	01			
	Total hours:	08			

	Unit 3: Indian Industries			
20	Importance of Industrialization	01	Black board -Lecture	
21	Industrial Policy 1948,1956, 1991	04	Black board -Lecture	
22	Problems of Large Scale Industries	01	Black board -Lecture	
23	Role of Small Scale Industries	01	Black board -Lecture	
24	Problems of Small Scale Industries	02	Group discussion	
25	Emergence of IT Industry	01	Black board -Lecture	
26	Unit Test	01		
	Total hours:	11		
27	First Internal Assessment Test	01		
	Unit 4: Tertiary Sector in India			
28	Introduction to India's Foreign Trade	01	Black board -Lecture	
29	Trends of Foreign Trade in India	01	Black board -Lecture	
30	Composition of Foreign Trade in India	01	Black board -Lecture	
31	Direction of Foreign Trade in India	01	Black board -Lecture	
32	India's Balance of Payments Since 1991	02	Black board -Lecture	
33	Reserve Bank of India-Functions	01	Black board -Lecture	
34	Quantitative and Qualitative Credit Control Measures-	02	Black board -Lecture	
35	Reforms In Banking Sector	01	Black board -Lecture	
36	Financial Sector Reforms	02	Black board -Lecture	
37	Demonetization	02	Group Discussion	
38	Unit Test	01		
	Total hours:	15		
	Unit 5: Plans, Fiscal System and Karnataka Ec	onomy		
39	Achievements of Five years Plans	02	Black board/ Lecture	
40	Failures of Five years Plans	02	Black board -Lecture	
41	NITI Aayog Objectives and Functions	02	Black board -Lecture	
42	14 th Finance Commission-Major Recommendations	02	Black board/ Lecture	
43	Goods and Service Tax (GST) –Merits and Demerits	02	Black board -Lecture	
44	Current Year Union Budget (a Brief Note)	02	Live Session and Assignment	
45	Features Karnataka Economy	01	Black board -Lecture	
46	Place of Karnataka Economy in IndianEconomy	01	Black board -Lecture	
47	Natural and Human Resources	01	Black board -Lecture	
48	Cropping Pattern	01	Black board -Lecture	

49	Large Scale Industries	01	Black board -Lecture	
50	Small Scale Industries	01	Black board -Lecture	
51	State Finance: State Budget	01	Black board -Lecture	
52	Sources of Revenue - Expenditure	01	Black board -Lecture	
53	Community Development Programmes	01	Black board -Lecture	
54	Unit Test	01		
	Total hours	22		
55	Remedial classes/ Revision	06	Black board -Lecture	
56	Second Internal Assessment Test	01		
57	Seminars by Students	10		
	Grand Total of hours	90		
	Date of submission of IA Marks :			

Signature of Faculty Signature of HOD Principal

LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER)2019-20 (ANNEXURE-1.2)

Department of Economics Crit

Criterion 01 (Metric -1.1.1)

Programe: BA

Course/Paper Name:Principles of Micro Economics

Semester: II Semester Class: BA I year

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1: The Fundamentals of E	conomi	cs	
1	Meaning and Definitions of Economics, Micro Economics – Meaning, Definition, Types	03	Lecture-Black Board	
2	Nature and Scope of Micro Economics	01	Lecture-Black Board	
3	Importance and Limitations of Microeconomics	02	Lecture-Black Board	
4	Basic problems an economy	02	Lecture-Black Board	
5	Production Possibility Curve	02	Chart, Lecture-Black Board	
	Total hours:	10		
6	Unit 2: Consumer Behav	iour	I	
7	Cardinal Approach and Ordinal Approach	02	Lecture-Black Board	
8	The law of diminishing marginal utility,	02	Lecture-Black Board	
9	The law of equi-marginal utility,	02	Lecture-Black Board	
10	Consumer's Surplus	02	Lecture-Black Board	
11	Limitations of Marshallian approach.	01	Lecture-Black Board	
12	Indifference Curve, Meaning, Schedule, Map, Properties of Indifference Curves	03	Lecture-Black Board	

13	Consumer's Equilibrium and Change in Consumers Equilibrium	01	Lecture-Black Board
14	Price, Income and substitution effects,	03	Chart ,Diagram, Lecture-Black Board
15	Criticisms of the indifference curve approach and Revealed Preference Theory	02	Debate and Lecture- Black Board
	Total hours:	18	
	Unit 3: Theory of Demand and Supply		
16	Demand -Meaning and types	01	Chart Diagram, Lecture-Black Board
17	Law of Demand –Schedule, Demand Curve	01	Chart Diagram, Lecture-Black Board
18	Exceptions to the law of demand	01	Group Discussion
19	Determinants of Demand	01	Lecture-Black Board
20	Meaning and Types of Elasticity of demand-	01	Lecture-Black Board
21	Measurement of Price Elasticity of Demand	01	Chart Diagram
22	Supply - Meaning, Supply and Stock	02	Lecture-Black Board
23	Law of Supply - Schedule, Supply Curve,	02	Lecture-Black Board
24	Determinants of Supply	02	Lecture-Black Board
25	Contraction of supply	01	Lecture-Black Board
26	Extension and Contraction of supply	02	Lecture-Black Board
27	Elasticity of supply	01	Lecture-Black Board
28	Demand v/s Supply	01	Lecture-Black Board
	Total hours:	17	
	Unit 4 Production, Cost and Revenue Concepts	1	
29	Production function,	01	Lecture-Black Board
30	The law of variable proportions,	02	Lecture-Black Board
31	Law of returns to scale	03	Lecture-Black Board
32	Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations),	03	Lecture-Black Board

33	Short run and long run cost curves	02	Lecture-Black Board
34	Types of Revenue –Marginal, Average, Total	02	Lecture-Black Board
	Revenue Curves		
	Total hours:	13	
	Unit 5 Product and Factor Pricing		
35	Pure Competition and perfect Competition, Features price and output determination,	03	Lecture-Black Board
36	Role of time element in perfect Competition	01	Lecture-Black Board
37	Monopoly- Features, Price and output determination,	02	Lecture-Black Board
38	Discriminating monopoly-Features, Price & output determination	02	Lecture-Black Board
39	Monopolistic Competition, - Features- Product differentiation, Price and output determination.	03	Lecture-Black Board
40	Oligopoly- Features, Kinked demand curve, Collusive and non-collusive oligopoly,	03	Lecture-Black Board
41	Marginal Productivity theory of distribution,	02	Lecture-Black Board
42	Modern theory of distribution.	01	Lecture-Black Board
	Total hours:	17	
	Sub Total	69	
43	Unit Test	05	
44	IA Tests	02	
45	Seminars	10	
46	Remedial classes/ Revision	04	
	Grand Total	90	
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Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER)2019-20

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme :BA

Course/Paper Name: Principles of Macroeconomics

Semester : Third Semester

Class : IBA

S.No	Topic Covered	No of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 An Overview of Macroeconomics			
1	Macro Economics – Meaning, Types, Scope, Importance and limitations.	04	Lecture-Black Board	
2	Basic concepts of Macro Economics – Stocks, Flow, Equilibrium short term and long term	05	Lecture-Chart	
3	National Income – Meaning ,Concepts,(GNP, GDP, NNP, NDP, NI, PI, DI) Measurement of National income, Difficulties in its measure,Circular Flow of Income, Importance of National Income	08	Lecture-Black Board, Group discussion	
	Total hours	17		
	Unit 2 Classical Theory of Employment			
4	Basic Assumption Classical theory of employment	02	Lecture-Black Board	
5	Classical theory of employment, Saving and Investment Equality	02	Lecture-Black Board	
6	Say's law of Market	02	Lecture-Black Board	
7	Wage price Flexibility(Pigou's Version)	02	Lecture-Black Board	

8	Evaluation of the Classical Theory of Employment	02	Lecture-Black Board	
	and			
	Total hours	10		
	Unit 3 Keynesian Theory of Employment			
9	Concept of Effective demand and determinants,	04	Lecture-Black Board	
10	Equilibrium level of income and Employment,	02	Lecture-Black Board	
11	Consumption function APC, MPC,	04	Lecture-Black Board	
12	Factors affecting the consumption function,	02	Lecture-Black Board	
13	Investment function, Marginal efficiency of capital, Factors affecting investment function,	04	Lecture-Black Board	
14	Multiplier and Accelerator	02	Lecture-Black Board	
15	Evaluation of the Keynesian Theory of Employment	01	Lecture-Black Board	
	Total hours	19		
	Unit 4: Business Cycle and Macroeconomic Policy			
16	Meaning and Types of Inflation	02	Lecture-Black Board	
17	Causes of Inflation	02	Lecture-Black Board	
18	Deflation Meaning, Types	02	Lecture-Black Board	
19	Inflationary Gap	01	Lecture-Black Board	
20	Meaning of Deflation and Causes of Deflation	02	Lecture-Black Board	
21	Effects of Deflation	02	Lecture-Black Board	
22	Deflationary Gap	01	Lecture-BB -Chart	
23	Business cycles Meaning, Types, Phases, Measures to control Business cycles	05	Lecture-Black Board	
24	Total hours	17		
	Unit 5: Macroeconomic Policy			
25	Monetary Policy: Objectives and Importance - Quantitative and Qualitative Measures	02	Lecture-Black Board	

26	Fiscal Policy: Objectives and Importance - Tax,	02	Lecture-Black Board
	Expenditure, Debt and Budgetary Measures		
	Total hours	04	
27	Unit testes Each unit one test	05	
28	Internal Tests March First week and April last week	02	
29	Seminars	10	
30	Remedial /Revision classes	06	
	Total	90	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER)2019-20

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Mathematics and Statistics for Economics

Semester : Fourth Semester

Class : II BA

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 :Tools of Economic Analysis			
1	Nature and scope of Mathematical Economics	2	Lecture-Black Board	
2	Role of Mathematics in Economic Theory	1	Lecture-Black Board	
3	Linear Functions - Demand and supply Functions	4	Lecture-Black Board	
4	Non-Linear Functions-Liquidity Preference Functions ,Production Possibility Curves indifference Curves	5	Lecture-Black Board	
5	Concepts of Sets-meaning, Types, Union Offsets and Intersection of Sets. Matrix: Meaning. Basic Operation: Addition, Subtraction and the Determinants	6	Lecture-Black Board	
	Total hours	18	Lecture-Black Board	
	Unit 2 : Economic Application of Linear Functions			
6	Determination of Market Equilibrium Price and Quantity	2	Lecture-Black Board	
7	Impact of specific Tax on Market Equilibrium	2	Lecture-Black Board	
8	Subsidy on Market Equilibrium	2	Lecture-Black Board	
	Total hours	11		
	Unit 3: Derivatives of Function			
9	Concept of Limit and Continuity,	2	PPT, YouTube Video	
10	First principle of Differentiation,	2	PPT , YouTube Video	

11	Rules of Differentiation relating to Algebraic Functions,	3	PPT , YouTube Video
12	Application of Differential Calculus to Economics to Derive	6	PPT , YouTube Video
13	Marginal Revenue and marginal Cost Functions from Total		PPT , YouTube Video
14	Revenue and Total cost functions		PPT , YouTube Video
15	Elasticity of demand	2	PPT , YouTube Video
16	Revenue/Profit Maximization and cost Minimization.	3	PPT , YouTube Video
	Total hours	18	
	Unit 4: Definition and Scope of Statistics		
17	Definition, Importance of Statistics in Economics and its Limitations.	2	Lecture-Black Board
18	Sources of Data – Primary and Secondary Sources	6	Lecture-Black Board
19	Classification and Tabulation of Data	6	Lecture-Black Board
20	Graphical presentation of data	4	Lecture-Black Board
	Total hours	18	
	Unit 5 : Measures of Central Tendency and Dispersion		
21	Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data.	6	Lecture-Black Board
22	Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation,	6	Lecture-Black Board
23	Index Number: Paasche's, Laysper's, Marshall- Edgeworth and Fisher's Ideal Index Number	5	Lecture-Black Board
24	Total hours	17	
	Sub Total	77	
25	Unit Test	4	
26	Internal Test - August Second week and October first week	2	
27	Seminars	5	
28	Remedial /Revision classes	2	
	Grand Total	90	
	ı		1

Signature of Faculty	Signature of HOD	Principal

Sri Adichunchanagir First Grade College, Channarayapatna LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER)2019-20

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Managerial Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial			
	Unit 1 -Introduction to Managerial Economics						
1	Meaning and Definition of Managerial Economics	01	Lecture-Black Board				
2	Economic Theory and Managerial Economics	01	Lecture-Black Board				
3	Nature and Scope of Managerial Economics	01	Lecture-Black Board				
4	Relationship to other branches of Learning	01	Lecture-Black Board				
5	Usefulness of Managerial Economics	01	Lecture-Black Board				
	Total hours	05					
	Unit 2 Demand Forecasting						
6	Meaning, Objective and Determinants of Demand Forecasting	01	Lecture-Black Board				
7	Methods – Complete enumeration and Sample	02	Lecture-Black Board				
8	Statistical Methods – Semi Average, Moving average and	03	Lecture-Black Board				
	least square methods (with emphasis on problems)	06	Lecture-Black Board				

	Unit-3 Linear Programming					
9	Meaning and Applications of Linear Programming	01	Lecture-Black Board			
10	Basic Concepts of Applications of Linear Programming	01	Lecture-Black Board			
11	Cost Minimization and Profit Maximization –	01	Lecture-Black Board			
12	Graphic Method – Procedure used in Formulating and Solving Linear Programming Problem	02	Lecture-Black Board			
	Total hours	05				
	Unit 4 Pricing Pol	icy				
13	Meaning and Definition of Price Policy	01	Lecture-Black Board			
14	Methods of Price Policy -Cost Plus or Mark, Up pricing. Multiple Product Pricing, Transfer Pricing ,Skimming and Penetration Price Policy	05	Lecture-Black Board Diagram			
15	Total hours	06				
16	Unit 5 Profit Manage	ment				
17	Meaning of Profit Accounting Profit and Economic Profit	02	Lecture-Black Board			
18	Break Even Analysis – Problems, Break Even Quantity, Break even Sales and Safety Margin	03	Lecture-Black Board Diagram			
	Total hours	05				
	Unit 6 Capital Budge	eting				
19	Need for Capital Budgeting	01	Lecture-Black Board			
20	Capital Budgeting Techniques	01	Lecture-Black Board			
21	Payback Period and NPVI method	01	Lecture-Black Board			
	Total hours	03				
	Sub Total	30				
22	Unit Test	05				
23	IA test - End of the each unit immediately next	02				

	working day conducting test		
24	Seminars	08	
	Grand Total	45	·

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LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER)2019-20

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Natural Resource Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial
	Unit 1 Introduction			
1	Meaning and Importance of Natural Resources	02	Ę.	
2	Natural Resources and Development	01	K Boa	
3	Natural Resources and Sustainable Development	02	ecture-Black Board	
	Total hours	05	-ectur	
	Unit 2 Theories of Exhaustible Resources			
4	Contribution of Adam Smith Theory of Exhaustible Resources	01	Lecture-Black Board	
5	Contribution of David Ricardo Theory of Exhaustible Resources	01		
6	Contribution of Hotelling Theory of Exhaustible Resources	01	Lecture- Black Board	
7	Contribution of Alfred Marshall Theory of Exhaustible Resources	01		
	Total hours	04		
	Unit-3 Natural Resources: An Overview		1	

8	Natural Resources and Their Classification	01		
9	Renewable and Non-Renewable Resources	02	-	
10	Land Resources	01) Jard	
11	Water Resources	01	ack Bc	
12	Minerals Resources	01	Lecture-Black Board	
13	Forest as Resources	01	Lecti	
14	Impact of Economic Activity on Natural Resources	01	-	
15	Importance of Conservation of Natural Resources	01	-	
	Total hours	09		
	Unit 4 Energy and Environment		l	
16	Impact of Energy Production and Consumption on	01		
	Environment			
17	Problems of Depletion of Energy Resources	01	<u>5</u>	
18	Alternative Sources of Energy	01	k Boal	
19	Development of Renewable Energy Resources	01	e-Blac	
20	Importance of Energy Conservation	01	Lecture-Black Board	
	Total hours	05		
	Unit 5 Common Property Resources			
21	Common Property Resources	01	ard	
22	Other Local Resources	01	Lecture-Black Board	
23	Community Participation in the Protection of Common	02	re-Bla	
	Property Resources		Lectu	
	Total hours	04		
	Unit 6 Resource Available, Use and Misuse in India			
24	Land Use	01	ack 3.Ck	
25	Land Degradation	01	ture-Bla Board	
26	Availability of Water Resource	01	Lecture-Black Board	
27	Use and Misuse of Water Resource	02	Le l	

28	Urgent Need for Water Management	01	
29	Rain water harvesting forest resources	01	
30	Deforestation	01	
	Total	08	
	Sub Total	35	
31	Unit test :End of the each unit immediately next working day conducting test	06	
32	Internal Assessment Test	02	
33	Seminar	04	
	Grand Total	45	

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LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER)2019-20

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : International Economics

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No. of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction and Theories of Internationa	l Trade		
1	Need for the study and Importance of International Economics	01	Lecture-Black Board	
2	Distinction between Internal and International Trade	01	Lecture-Black Board	
3	Theories of International Trade -Absolute cost advantage, Comparative Cost advantage and	04	Lecture-BB-Chart	
4	Heckscher-ohlin Theory and Leontief Paradox	06	Lecture-Black Board	
	Unit 2 Terms of Tra	de		
5	Various concepts of terms of trade	01	Lecture-Black Board	
6	Concept of reciprocal Demand	01	Lecture-Black Board	
7	Factors Affecting Terms of Trade		Lecture-Black Board	
	Deterioration in Terms of trade	02		
	Gains from Trade	01	Lecture-Black Board	
8		05		
	Unit-3 Trade and Commercial Policy			

9	Free Trade v/s Protectionist Policy Relative Merits and Demerits	02	Lecture-Black Board
10	Tariffs-Types and Effects of Tariffs Quotas: Its Effects on trade	02	Lecture-Black Board
11	Role of Multinational Corporations –	01	Lecture-Black Board
12	Trade Liberalization – World Trade Organization (WTO) and its Functions WTO and India	02	Online through Zoom
13		07	
	Unit 4 Balance of Payment	and IFS	
14	Concepts of Balance of Trade and Balance of Payments	01	Lecture-Black Board
15	Disequilibrium in the Balance of payments Various measures to correct disequilibrium in the balance of payments.	02	Lecture-Black Board
16	Merits and Demerits of Devaluation,	01	Lecture-Black Board
17	Foreign Exchange	01	Lecture-Black Board
18	Functions of IMF and IBRD	03	Online through Zoom
19		08	
20	Unit 5 NIEO and monetary C	o-Operat	tion
21	New International Economic Order NIEO	01	Online through Zoom
22	Economic Co-Operation among Developing Countries	01	Lecture-Black Board
23	South Asian Association for Regional Co-	02	Lecture-Black Board
24	Operation (SAARC)	04	
	Total	30	
	Unit test	05	
	IA Test - Feb second week and April second week	02	
	Seminar and Remedial classes-	08	Online through Zoom
	Grand Total	45	

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LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER)2019-20

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Environmental Economics

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No.of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction			
1	Importance of the Study of Environmental Economics	02	Lecture-Black Board	
2	Relationship between Environment and Economic Development	01	Lecture-Black Board	
3	Meaning of Sustainable Development and Its Importance	02	Lecture-Black Board	
4	Strategies of Sustainable Development	05	Lecture-Black Board	
	Unit 2 Pollution and its Impact on the Enviro	onment		
5	Meaning and Definitions of Pollution	01	Lecture-Black Board	
6	Air PollutionCauses, Consequence	01	Discussion	
7	Water PollutionCauses, Consequences	01	Discussion	
8	Noise Pollution Causes, Consequences	01	Discussion	
9	Various Methods to Control Pollution	02	Discussion	
10	Pollution and Externalities	01	Lecture-Black Board	
11	Types of Externalities	01	Lecture-Black Board	
12	Divergence between Social Cost and Private Cost	01	Lecture-Black Board	
	Total	09		

	Unit-3 Population and Environment					
13	Trends in Global Population	01	Lecture-Black Board			
14	Impact of Population Growth on Environment	02	Lecture-Black Board			
15	Urbanization and Problems Associated With It	02	Lecture-Black Board			
16	Total	05				
	Unit 4 Local and Global Environmental Problems					
17	Municipal Solid Waste	01	Lecture-Black Board			
18	Economics of Recycling	01	Lecture-Black Board			
19	People's Participation in Controlling Local Environment Problem	01	Lecture-Black Board			
20	Global Environmental Problems	01	Online through Zoom			
21	Global Warming	01	Online through Zoom			
22	Green House Effect,	01	Online through Zoom			
23	Ozone Depilation,	01	Online through Zoom			
24	Threat to Biodiversity	01	Online through Zoom			
25	Controlling Between Consumerism and Environment	01	Online through Zoom			
	Total	09				
	Unit 5 Nature of Environmental Problems an	nd Polici	es in India			
26	India's Environmental Problems	01	Online through Zoom			
27	Role of Pollution Control Board in Environmental Protection	01	Online through Zoom			
28	Role of Department of Ministry of Environment in Environmental Protection	01	Online through Zoom			
29	Constitutional Provisions for Environmental Protection	02	Online through Zoom			
	Total	05				
	Sub Total	33				
30	Unit Test	05				
31	Internal Assessment IA Test	02				

32	Seminars and Remedial ClassesMarch	05	
	GrandTotal	45	

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LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER) 2020-21

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programme: BA

Course/Paper Name: Indian Economy

Semester: I Semester Class: BA I year

Sl.		No. of			
No.	Topic covered	Lecture	Methodology/	Date	Initial
		Hours	pedagogy		
	Unit 1: Structure of Indian Economy		1	I	
1	Meaning and Types of Economy	01	Black board -Lecture		
2	Features of Indian Economy	01	Black board -Lecture		
3	Size and Growth Rate of Population in India	01	Black board -Lecture		
4	National Population Policy-2000	01	Black board -Lecture		
5	Composition of National Income	01	Black board -Lecture		
6	Trends in National Income	01	Black board -Lecture		
7	National Income Estimates in India	01	Black board/ Lecture		
8	National Income Estimates Methods	02	Black board -Lecture		
9	Difficulties of measuring National Income in India	01	Black board -Lecture		
10	Measures to Check Poverty	01	Black board/ Lecture		
11	Measures to Check Unemployment	02	Discussion		
12	Inequalities of Income in India and Unemployment	02	Black board -Lecture		
13	Unit Test	01			
	Total hours:	16			
	Unit 2: Agriculture Sector in India				
14	Place of Agriculture in the National Economy since 1991	02	Black board -Lecture		
15	National Agriculture Policy	01	Black board -Lecture		
16	Food Security in India	02	Black board -Lecture		
17	Modernization of Indian Agriculture	01	Black board -Lecture		
18	Problems of Agricultural Labourers	01	Group Discussion		
19	Unit Test	01			
	Total hours:	08			

	Unit 3: Indian Industries			
20	Importance of Industrialization	01	Black board -Lecture	
21	Industrial Policy 1948,1956, 1991	04	Black board -Lecture	
22	Problems of Large Scale Industries	01	Black board -Lecture	
23	Role of Small Scale Industries	01	Black board -Lecture	
24	Problems of Small Scale Industries	02	Group discussion	
25	Emergence of IT Industry	01	Black board -Lecture	
26	Unit Test	01		
	Total hours:	11		
27	First Internal Assessment Test	01		
	Unit 4: Tertiary Sector in India			
28	Introduction to India's Foreign Trade	01	Black board -Lecture	
29	Trends of Foreign Trade in India	01	Black board -Lecture	
30	Composition of Foreign Trade in India	01	Black board -Lecture	
31	Direction of Foreign Trade in India	01	Black board -Lecture	
32	India's Balance of Payments Since 1991	02	Black board -Lecture	
33	Reserve Bank of India-Functions	01	Black board -Lecture	
34	Quantitative and Qualitative Credit Control Measures-	02	Black board -Lecture	
35	Reforms In Banking Sector	01	Black board -Lecture	
36	Financial Sector Reforms	02	Black board -Lecture	
37	Demonetization	02	Group Discussion	
38	Unit Test	01		
	Total hours:	15		
	Unit 5: Plans, Fiscal System and Karnataka Ec	onomy		
39	Achievements of Five years Plans	02	Black board/ Lecture	
40	Failures of Five years Plans	02	Black board -Lecture	
41	NITI Aayog Objectives and Functions	02	Black board -Lecture	
42	14 th Finance Commission-Major Recommendations	02	Black board/ Lecture	
43	Goods and Service Tax (GST) –Merits and Demerits	02	Black board -Lecture	
44	Current Year Union Budget (a Brief Note)	02	Live Session and Assignment	
45	Features Karnataka Economy	01	Black board -Lecture	
46	Place of Karnataka Economy in IndianEconomy	01	Black board -Lecture	
47	Natural and Human Resources	01	Black board -Lecture	
48	Cropping Pattern	01	Black board -Lecture	

49	Large Scale Industries	01	Black board -Lecture	
50	Small Scale Industries	01	Black board -Lecture	
51	State Finance: State Budget	01	Black board -Lecture	
52	Sources of Revenue - Expenditure	01	Black board -Lecture	
53	Community Development Programmes	01	Black board -Lecture	
54	Unit Test	01		
	Total hours	22		
55	Remedial classes/ Revision	06	Black board -Lecture	
56	Second Internal Assessment Test	01		
57	Seminars by Students	10		
	Grand Total of hours	90		
	Date of submission of IA Marks :			

Signature of Faculty Signature of HOD Principal

LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER)2020-21

(ANNEXURE-1.2)

Department of Economics

Criterion 01 (Metric -1.1.1)

Programe: BA

Course/Paper Name:Principles of Micro Economics

Semester: II Semester Class: BA I year

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1: The Fundamentals of E	conomi	cs	
1	Meaning and Definitions of Economics, Micro Economics – Meaning, Definition, Types	03	Lecture-Black Board	
2	Nature and Scope of Micro Economics	01	Lecture-Black Board	
3	Importance and Limitations of Microeconomics	02	Lecture-Black Board	
4	Basic problems an economy	02	Lecture-Black Board	
5	Production Possibility Curve	02	Chart, Lecture-Black Board	
	Total hours:	10		
6	Unit 2: Consumer Behav	iour	I	
7	Cardinal Approach and Ordinal Approach	02	Lecture-Black Board	
8	The law of diminishing marginal utility,	02	Lecture-Black Board	
9	The law of equi-marginal utility,	02	Lecture-Black Board	
10	Consumer's Surplus	02	Lecture-Black Board	
11	Limitations of Marshallian approach.	01	Lecture-Black Board	
12	Indifference Curve, Meaning, Schedule, Map, Properties of Indifference Curves	03	Lecture-Black Board	

13	Consumer's Equilibrium and Change in Consumers Equilibrium	01	Lecture-Black Board
14	Price, Income and substitution effects,	03	Chart ,Diagram, Lecture-Black Board
15	Criticisms of the indifference curve approach and Revealed Preference Theory	02	Debate and Lecture- Black Board
	Total hours:	18	
	Unit 3: Theory of Demand and Supply		
16	Demand -Meaning and types	01	Chart Diagram, Lecture-Black Board
17	Law of Demand –Schedule, Demand Curve	01	Chart Diagram, Lecture-Black Board
18	Exceptions to the law of demand	01	Group Discussion
19	Determinants of Demand	01	Lecture-Black Board
20	Meaning and Types of Elasticity of demand-	01	Lecture-Black Board
21	Measurement of Price Elasticity of Demand	01	Chart Diagram
22	Supply - Meaning, Supply and Stock	02	Lecture-Black Board
23	Law of Supply - Schedule, Supply Curve,	02	Lecture-Black Board
24	Determinants of Supply	02	Lecture-Black Board
25	Contraction of supply	01	Lecture-Black Board
26	Extension and Contraction of supply	02	Lecture-Black Board
27	Elasticity of supply	01	Lecture-Black Board
28	Demand v/s Supply	01	Lecture-Black Board
	Total hours:	17	
	Unit 4 Production, Cost and Revenue Concepts	1	
29	Production function,	01	Lecture-Black Board
30	The law of variable proportions,	02	Lecture-Black Board
31	Law of returns to scale	03	Lecture-Black Board
32	Cost- Types, nominal, real, Opportunity, Fixed, Variable, Marginal, Average and total costs (Simple Calculations),	03	Lecture-Black Board

33	Short run and long run cost curves	02	Lecture-Black Board
34	Types of Revenue –Marginal, Average, Total	02	Lecture-Black Board
	Revenue Curves		
	Total hours:	13	
	Unit 5 Product and Factor Pricing		
35	Pure Competition and perfect Competition, Features price and output determination,	03	Lecture-Black Board
36	Role of time element in perfect Competition	01	Lecture-Black Board
37	Monopoly- Features, Price and output determination,	02	Lecture-Black Board
38	Discriminating monopoly-Features, Price & output determination	02	Lecture-Black Board
39	Monopolistic Competition, - Features- Product differentiation, Price and output determination.	03	Lecture-Black Board
40	Oligopoly- Features, Kinked demand curve, Collusive and non-collusive oligopoly,	03	Lecture-Black Board
41	Marginal Productivity theory of distribution,	02	Lecture-Black Board
42	Modern theory of distribution.	01	Lecture-Black Board
	Total hours:	17	
	Sub Total	69	
43	Unit Test	05	
44	IA Tests	02	
45	Seminars	10	
46	Remedial classes/ Revision	04	
	Grand Total	90	

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LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER) 2020-21

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme :BA

Course/Paper Name: Principles of Macroeconomics

Semester : Third Semester

Class : IBA

S.No	Topic Covered	No of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 An Overview of Macroeconomics			
1	Macro Economics – Meaning, Types, Scope, Importance and limitations.	04	Lecture-Black Board	
2	Basic concepts of Macro Economics – Stocks, Flow, Equilibrium short term and long term	05	Lecture-Chart	
3	National Income – Meaning ,Concepts,(GNP, GDP, NNP, NDP, NI, PI, DI) Measurement of National income, Difficulties in its measure,Circular Flow of Income, Importance of National Income	08	Lecture-Black Board, Group discussion	
	Total hours	17		
	Unit 2 Classical Theory of Employment			
4	Basic Assumption Classical theory of employment	02	Lecture-Black Board	
5	Classical theory of employment, Saving and Investment Equality	02	Lecture-Black Board	
6	Say's law of Market	02	Lecture-Black Board	
7	Wage price Flexibility(Pigou's Version)	02	Lecture-Black Board	

8	Evaluation of the Classical Theory of Employment	02	Lecture-Black Board	
	and			
	Total hours	10		
	Unit 3 Keynesian Theory of Employment			
9	Concept of Effective demand and determinants,	04	Lecture-Black Board	
10	Equilibrium level of income and Employment,	02	Lecture-Black Board	
11	Consumption function APC, MPC,	04	Lecture-Black Board	
12	Factors affecting the consumption function,	02	Lecture-Black Board	
13	Investment function, Marginal efficiency of capital, Factors affecting investment function,	04	Lecture-Black Board	
14	Multiplier and Accelerator	02	Lecture-Black Board	
15	Evaluation of the Keynesian Theory of Employment	01	Lecture-Black Board	
	Total hours	19		
	Unit 4: Business Cycle and Macroeconomic Policy			
16	Meaning and Types of Inflation	02	Lecture-Black Board	
17	Causes of Inflation	02	Lecture-Black Board	
18	Deflation Meaning, Types	02	Lecture-Black Board	
19	Inflationary Gap	01	Lecture-Black Board	
20	Meaning of Deflation and Causes of Deflation	02	Lecture-Black Board	
21	Effects of Deflation	02	Lecture-Black Board	
22	Deflationary Gap	01	Lecture-BB -Chart	
23	Business cycles Meaning, Types, Phases, Measures to control Business cycles	05	Lecture-Black Board	
24	Total hours	17		
	Unit 5: Macroeconomic Policy			
25	Monetary Policy: Objectives and Importance - Quantitative and Qualitative Measures	02	Lecture-Black Board	

26	Fiscal Policy: Objectives and Importance - Tax,	02	Lecture-Black Board
	Expenditure, Debt and Budgetary Measures		
	Total hours	04	
27	Unit testes Each unit one test	05	
28	Internal Tests March First week and April last week	02	
29	Seminars	10	
30	Remedial /Revision classes	06	
	Total	90	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER)2020-21

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Mathematics and Statistics for Economics

Semester : Fourth Semester

Class : II BA

S.No	Topic Covered	No. of Lecture Hours	Methodology/ pedagogy	Initial
	Unit 1 :Tools of Economic Analysis			
1	Nature and scope of Mathematical Economics	2	Lecture-Black Board	
2	Role of Mathematics in Economic Theory	1	Lecture-Black Board	
3	Linear Functions - Demand and supply Functions	4	Lecture-Black Board	
4	Non-Linear Functions-Liquidity Preference Functions ,Production Possibility Curves indifference Curves	5	Lecture-Black Board	
5	Concepts of Sets-meaning, Types, Union Offsets and Intersection of Sets. Matrix: Meaning. Basic Operation: Addition, Subtraction and the Determinants	6	Lecture-Black Board	
	Total hours	18	Lecture-Black Board	
	Unit 2 : Economic Application of Linear Functions			
6	Determination of Market Equilibrium Price and Quantity	2	Lecture-Black Board	
7	Impact of specific Tax on Market Equilibrium	2	Lecture-Black Board	
8	Subsidy on Market Equilibrium	2	Lecture-Black Board	
	Total hours	11		
	Unit 3: Derivatives of Function			
9	Concept of Limit and Continuity,	2	PPT , YouTube Video	
10	First principle of Differentiation,	2	PPT , YouTube Video	

11	Rules of Differentiation relating to Algebraic Functions,	3	PPT , YouTube Video
12	Application of Differential Calculus to Economics to Derive	6	PPT , YouTube Video
13	Marginal Revenue and marginal Cost Functions from Total		PPT , YouTube Video
14	Revenue and Total cost functions		PPT , YouTube Video
15	Elasticity of demand	2	PPT , YouTube Video
16	Revenue/Profit Maximization and cost Minimization.	3	PPT , YouTube Video
	Total hours	18	
	Unit 4: Definition and Scope of Statistics		
17	Definition, Importance of Statistics in Economics and its Limitations.	2	Lecture-Black Board
18	Sources of Data – Primary and Secondary Sources	6	Lecture-Black Board
19	Classification and Tabulation of Data	6	Lecture-Black Board
20	Graphical presentation of data	4	Lecture-Black Board
	Total hours	18	
	Unit 5 : Measures of Central Tendency and Dispersion		
21	Measures of Central Tendency- Mean, Median, Mode, Geometric Mean and Harmonic Mean for Grouped and Ungrouped Data.	6	Lecture-Black Board
22	Measure of Dispersion-Range, Semi – Inter Quartile Range, Mean Deviation and Standard Deviation,	6	Lecture-Black Board
23	Index Number: Paasche's, Laysper's, Marshall- Edgeworth and Fisher's Ideal Index Number	5	Lecture-Black Board
24	Total hours	17	
	Sub Total	77	
25	Unit Test	4	
26	Internal Test - August Second week and October first week	2	
27	Seminars	5	
28	Remedial /Revision classes	2	
	Grand Total	90	
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Signature of Faculty	Signature of HOD	Principal

Sri Adichunchanagir First Grade College, Channarayapatna LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER)2020-21

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : Managerial Economics

Semester : Fifth Semester

Class : III BA

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	Unit-3 Linear Programming				
9	Meaning and Applications of Linear Programming	01	Lecture-Black Board		
10	Basic Concepts of Applications of Linear Programming	01	Lecture-Black Board		
11	Cost Minimization and Profit Maximization –	01	Lecture-Black Board		
12	Graphic Method – Procedure used in Formulating and Solving Linear Programming Problem	02	Lecture-Black Board		
	Total hours	05			
	Unit 4 Pricing Pol	icy			
13	Meaning and Definition of Price Policy	01	Lecture-Black Board		
14	Methods of Price Policy -Cost Plus or Mark, Up pricing. Multiple Product Pricing, Transfer Pricing ,Skimming and Penetration Price Policy	05	Lecture-Black Board Diagram		
15	Total hours	06			
16	Unit 5 Profit Manage	ment			
17	Meaning of Profit Accounting Profit and Economic Profit	02	Lecture-Black Board		
18	Break Even Analysis – Problems, Break Even Quantity, Break even Sales and Safety Margin	03	Lecture-Black Board Diagram		
	Total hours	05			
	Unit 6 Capital Budge	eting			
19	Need for Capital Budgeting	01	Lecture-Black Board		
20	Capital Budgeting Techniques	01	Lecture-Black Board		
21	Payback Period and NPVI method	01	Lecture-Black Board		
	Total hours	03			
	Sub Total	30			
22	Unit Test	05			
23	IA test - End of the each unit immediately next	02			

	working day conducting test		
24	Seminars	08	
	Grand Total	45	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR (ODD SEMESTER)2020-21

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Natural Resource Economics

Semester : Fifth Semester

Class : III BA

S.No	Topic Covered	No. of lecture hours	Methodology/ pedagogy	Initial
	Unit 1 Introduction			
1	Meaning and Importance of Natural Resources	02	Þ	
2	Natural Resources and Development	01	k Boa	
3	Natural Resources and Sustainable Development	02	ecture-Black Board	
	Total hours	05	-ectur	
	Unit 2 Theories of Exhaustible Resources			
4	Contribution of Adam Smith Theory of Exhaustible Resources	01	Lecture-Black Board	
5	Contribution of David Ricardo Theory of Exhaustible Resources	01		
6	Contribution of Hotelling Theory of Exhaustible Resources	01	Lecture- Black Board	
7	Contribution of Alfred Marshall Theory of Exhaustible Resources	01		
	Total hours	04		
	Unit-3 Natural Resources: An Overview			

8	Natural Resources and Their Classification	01		
9	Renewable and Non-Renewable Resources	02	-	
10	Land Resources	01) Jard	
11	Water Resources	01	ack Bc	
12	Minerals Resources	01	Lecture-Black Board	
13	Forest as Resources	01	Lecti	
14	Impact of Economic Activity on Natural Resources	01	-	
15	Importance of Conservation of Natural Resources	01	-	
	Total hours	09		
	Unit 4 Energy and Environment		l	
16	Impact of Energy Production and Consumption on	01		
	Environment			
17	Problems of Depletion of Energy Resources	01	<u>5</u>	
18	Alternative Sources of Energy	01	k Boal	
19	Development of Renewable Energy Resources	01	e-Blac	
20	Importance of Energy Conservation	01	Lecture-Black Board	
	Total hours	05		
	Unit 5 Common Property Resources			
21	Common Property Resources	01	ard	
22	Other Local Resources	01	Lecture-Black Board	
23	Community Participation in the Protection of Common	02	re-Bla	
	Property Resources		Lectu	
	Total hours	04		
	Unit 6 Resource Available, Use and Misuse in India			
24	Land Use	01	ack 3.Ck	
25	Land Degradation	01	ture-Bla Board	
26	Availability of Water Resource	01	Lecture-Black Board	
27	Use and Misuse of Water Resource	02	Le l	

28	Urgent Need for Water Management	01	
29	Rain water harvesting forest resources	01	
30	Deforestation	01	
	Total	08	
	Sub Total	35	
31	Unit test :End of the each unit immediately next working day conducting test	06	
32	Internal Assessment Test	02	
33	Seminar	04	
	Grand Total	45	

Signature of HOD

LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER)2020-21

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name : International Economics

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No. of lecture hours	Methodology/ Pedagogy	Initial			
	Unit 1 Introduction and Theories of International Trade						
1	Need for the study and Importance of International Economics	01	Lecture-Black Board				
2	Distinction between Internal and International Trade	01	Lecture-Black Board				
3	Theories of International Trade -Absolute cost advantage, Comparative Cost advantage and	04	Lecture-BB-Chart				
4	Heckscher-ohlin Theory and Leontief Paradox	06	Lecture-Black Board				
	Unit 2 Terms of Tra	de					
5	Various concepts of terms of trade	01	Lecture-Black Board				
6	Concept of reciprocal Demand	01	Lecture-Black Board				
7	Factors Affecting Terms of Trade		Lecture-Black Board				
	Deterioration in Terms of trade	02					
	Gains from Trade	01	Lecture-Black Board				
8		05					
	Unit-3 Trade and Commercial Policy						

9	Free Trade v/s Protectionist Policy Relative Merits and Demerits	02	Lecture-Black Board
10	Tariffs-Types and Effects of Tariffs Quotas: Its Effects on trade	02	Lecture-Black Board
11	Role of Multinational Corporations –	01	Lecture-Black Board
12	Trade Liberalization – World Trade Organization (WTO) and its Functions WTO and India	02	Online through Zoom
13		07	
	Unit 4 Balance of Payment	and IFS	
14	Concepts of Balance of Trade and Balance of Payments	01	Lecture-Black Board
15	Disequilibrium in the Balance of payments Various measures to correct disequilibrium in the balance of payments.	02	Lecture-Black Board
16	Merits and Demerits of Devaluation,	01	Lecture-Black Board
17	Foreign Exchange	01	Lecture-Black Board
18	Functions of IMF and IBRD	03	Online through Zoom
19		08	
20	Unit 5 NIEO and monetary C	o-Operat	tion
21	New International Economic Order NIEO	01	Online through Zoom
22	Economic Co-Operation among Developing Countries	01	Lecture-Black Board
23	South Asian Association for Regional Co-	02	Lecture-Black Board
24	Operation (SAARC)	04	
	Total	30	
	Unit test	05	
	IA Test - Feb second week and April second week	02	
	Seminar and Remedial classes-	08	Online through Zoom
	Grand Total	45	

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LESSON PLAN FOR THE ACADEMIC YEAR (EVEN SEMESTER) 2020-21

(ANNEXURE-1.2)

Department of Economics Criterion 01 (Metric -1.1.1)

Programme : BA

Course/Paper Name: Environmental Economics

Semester : Sixth Semester

Class : IIIBA

S.No	Topic Covered	No.of lecture hours	Methodology/ Pedagogy	Initial
	Unit 1 Introduction			
1	Importance of the Study of Environmental Economics	02	Lecture-Black Board	
2	Relationship between Environment and Economic Development	01	Lecture-Black Board	
3	Meaning of Sustainable Development and Its Importance	02	Lecture-Black Board	
4	Strategies of Sustainable Development	05	Lecture-Black Board	
	Unit 2 Pollution and its Impact on the Enviro	onment		
5	Meaning and Definitions of Pollution	01	Lecture-Black Board	
6	Air PollutionCauses, Consequence	01	Discussion	
7	Water PollutionCauses, Consequences	01	Discussion	
8	Noise Pollution Causes, Consequences	01	Discussion	
9	Various Methods to Control Pollution	02	Discussion	
10	Pollution and Externalities	01	Lecture-Black Board	
11	Types of Externalities	01	Lecture-Black Board	
12	Divergence between Social Cost and Private Cost	01	Lecture-Black Board	
	Total	09		

	Unit-3 Population and Environment				
13	Trends in Global Population	01	Lecture-Black Board		
14	Impact of Population Growth on Environment	02	Lecture-Black Board		
15	Urbanization and Problems Associated With It	02	Lecture-Black Board		
16	Total	05			
	Unit 4 Local and Global Environmental Prol	blems			
17	Municipal Solid Waste	01	Lecture-Black Board		
18	Economics of Recycling	01	Lecture-Black Board		
19	People's Participation in Controlling Local Environment Problem	01	Lecture-Black Board		
20	Global Environmental Problems	01	Online through Zoom		
21	Global Warming	01	Online through Zoom		
22	Green House Effect,	01	Online through Zoom		
23	Ozone Depilation,	01	Online through Zoom		
24	Threat to Biodiversity	01	Online through Zoom		
25	Controlling Between Consumerism and Environment	01	Online through Zoom		
	Total	09			
	Unit 5 Nature of Environmental Problems an	nd Polici	es in India		
26	India's Environmental Problems	01	Online through Zoom		
27	Role of Pollution Control Board in Environmental Protection	01	Online through Zoom		
28	Role of Department of Ministry of Environment in Environmental Protection	01	Online through Zoom		
29	Constitutional Provisions for Environmental Protection	02	Online through Zoom		
	Total	05			
	Sub Total	33			
30	Unit Test	05			
31	Internal Assessment IA Test	02			

32	Seminars and Remedial ClassesMarch	05	
	GrandTotal	45	

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