SURENDRANAGARUNIVERSITY SURENDRANAGAR

College of Social Science and Humanities

SYLLABUS

(CHOICEBASED CREDITSYSTEM)

ECONOMICS

SEMESTER:1 & 6

Syllabus

Subject : **Economics**

Course (Paper) Name & No. : Principles of Economics - 1 (Paper No. 1)

Course (Paper) Unique Code :

External Exam Time Duration : 3 hours - Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical /	Total
Program		Foundation Or Core Or		Marks	Marks	Viva Marks	Marks
		Elective-1 Or Elective-2					
		Or Practical Or Project					
B.A.	1	CORE	03	30	70	-	100

> Objectives

- To know basic concepts of economics.
- To give an outline of Economics Background.
- To explain the scope and nature of economics.
- To provide competitive atmosphere for the students.

Marks

Weightage

Unit - 1 Introduction

(20)

- Nature & Field/Scope of Economics.
- Nature & Limitations of Economic laws.

Unit - 2 Definition of Economics

(20)

- Various definitions of economics
- Adam Smith, Marshall & Robinson
- Evaluation of each definitions

Unit - 3 Consumer's Behaviour (Cardinal Utility)

(10)

- Meaning of Utility, Marginal Utility Analysis, Law of Cardinal Marginal Utility, Law of Diminishing Marginal Utility, Principle of Equi-Marginal Utility.

Unit - 4 Elasticity of Demand

(20)

- Meaning, Definition of Elasticity of Demand
 - Types & Measurement of Price Elasticity of demand
 - Factors of elasticity of demand

Workload: 45 Hours

- Ahuja H. L. Advance Economic Theory, S. Chand & Co. Delhi
- Stonier & Haque, A Text Book of Economic Theory ELBS & Longman Group, London
- Samuelson P. A. and W. D. Nordhas, Economics, Tata Mac Graw Hill, New Delhi
- Gauld J. P. & Edward P. L. Micro Economics Theory
- Karl E. Case and Ray C. Fail (2002), Principles of economics, 6th Editions
- N. Gregory Mankin (2002), Principles of Economics, Thomson

Syllabus

Subject : **Economics**

Course (Paper) Name & No. : Basic Issues of Indian Economy - 1 (Paper No. 2)

Course (Paper) Unique Code :

External Exam Time Duration : 3 hours - Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical /	Total
Program		Foundation Or Core Or		Marks	Marks	Viva Marks	Marks
		Elective-1 Or Elective-2					
		Or Practical Or Project					
B.A.	1	CORE	03	30	70	-	100

Objectives

- To give an outline of Indian Economy
- To develop various sectors in the global market.
- To explain brief various problems of Indian Economy

Marks Weightage

Unit - 1 Classification of the Countries of the World

(15)

- Basic characteristics of Indian Economy as a Developing Country.

Unit - 2 Human Resource & Economic Development

(15)

- Recent trends of population in India Causes & Impacts of Population explosion in India

Unit - 3 Agriculture Sector

(20)

- Agriculture production & productivity in India (Recent Trends)
- Causes & Remedies of Law Agriculture Productivity in India

Unit - 4 Poverty

(20)

- Meaning & Types of poverty in India
- Causes & Remedies of poverty in India

Workload: 45 Hours

- Indian Economy Datt & Sundaram
- Indian Economy A. N. Agrawal 2009 Edition
- World Development Report 2012
- Economic of Under Development Countries Jagdish N. Bhagwati

Syllabus

Subject : **Economics**

Course (Paper) Name & No. : Introduction of Indian Agriculture Economics - 1

(Paper No. 2)

Course (Paper) Unique Code :

External Exam Time Duration : 3 hours - Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical /	Total
Program		Foundation Or Core Or		Marks	Marks	Viva Marks	Marks
		Elective-1 Or Elective-2					
		Or Practical Or Project					
B.A.	1	CORE	03	30	70	-	100

Objectives

- To familiarize student with policy issue that are relevant to Indian Agriculture Economics and enable them to analyze the issues.
- To become familiar to the meaning and nature of agriculture economics.
- To become aware about the problems of agriculture productivity and to think about remedial measures of the problems.

Marks Weightage

Unit - 1 Agricultural Economics

(15)

- Introduction, Meaning
- Characteristics
- Importance of Agriculture sector in Indian Economy
- Interdependence between Agri. & Industry

Unit - 2 Production and Productivity.

(15)

- Introduction, Meaning
- Trends of Agri. production and productivity since 1950-51 in India.
- Causes of Law Productivity in India.
- Remedial measures to increase Agri. Productivity

Unit - 3 Green Revolution

(15)

- Introduction, Meaning
- Core components of Green Revolution in India
- Effects of Green Revolution
- Achievement and limitations of Green Revolution.

Unit - 4 Agriculture Inputs.

(15)

- Introduction, Meaning
- . Irrigation Meaning, importance, limitations and its remedial measures.
- Fertilizers Meaning, types, importance, limitations and measures.
- . Seeds Meaning, types, importance, limitations, measures.

Unit - 5 Agriculture Labour

(10)

- Meaning
- Present state of Agri. Labour in India.
- Problems of Agriculture Labour in India
- Remedial Measures.

Workload: 45 Hours

- 1. An introduction to Agriculture Economics : Bilgrami
- 2. Indian Agriculture Economics: Rudra A.
- 3. Agriculture Problem in India: Sadhu & Singh
- 4. Trade liberalization and Indian Agriculture : Gutali A. & Kelly
- 5. Govt. of India Economic Survey (Annual) New Delhi
- 6. India Agriculture Development since independence : Dawlwala M. L.
- 7. Agricultural Economic: S. O. Shrivestara
- 8. EFZTC\$"IQF1F[+v|JSF; VG[50SFZMv0F"PEF:SZÔ[QF14DFCFPAMO"
- 9. Indian Economy: Rudra Datt, KPM Sundharam (2004)
- 10. An introduction to Agricultural economics Bilgrami SAR
- 11. Agricultural problems in India Sadhu and Singh
- 12. Rural development Sundharam I. S.
- 13. Govt. of India Economic survey (annual)
- 14. The economic structure of backward agriculture Bhaduri A.
- 15. Trade liberalization and Indian economy Gulati A. & T. Kally
- 16. Indian Agriculture Economics Rudra A.
- 17. Farm Size resource use efficiency and income distribution Sainy G. R.

Syllabus

Subject : Economics

Course (Paper) Name & No. : Principles of Economics - 2 (Paper No. 3)

Course (Paper) Unique Code :

External Exam Time Duration : 3 hours - Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical /	Total
Program		Foundation Or Core Or		Marks	Marks	Viva Marks	Marks
		Elective-1 Or Elective-2					
		Or Practical Or Project					
B.A.	2	CORE	03	30	70	-	100

Objectives

- 1. To provide different information of market structure.
- 2. To make competency and efficiency in the market.
- 3. To determine economic policy of producers.

Marks

Weightage

Unit - 1 Concepts of Cost

(20)

- Meaning & Types of Cost - Inter-relationship between average cost & marginal cost

Unit - 2 Law of Returns

(20)

- Increasing Law of Return
- Constant Law of Return & Diminishing Law of Return

Unit - 3 Distribution Marginal Productivity Theory

(10)

- Theorical Approach
- Why does it needs?
- Evaluation of Theory

Unit - 4 Theory of Rent

(10)

- Recardian Rent Theory

Unit - 5 Theory of Profit

(10)

- Meaning & Definitions of Profit
- Difference between gross profit & net profit
- Theories of profit

Workload: 45 Hours

- 1. Micro economics Mc Connell
- Micro economics of 21st Centaury, Adhyyan Publication, New Delhi
 Dr. M. V. Joshi & Dr. Ila A. Thanki
- 3. Micro economic Theory Andreu Mas Collell, Michael D. Whinston
- 4. Principles of Micro Economics Dominick Salvatore
- 5. Intermediate Micro Economics A modern approach, 3rd edition, Hal R. Various (1993)

Syllabus

Subject : **Economics**

Course (Paper) Name & No. : Basic Issues of Indian Economy - 2 (Paper No. 4)

Course (Paper) Unique Code :

External Exam Time Duration : 3 hours - Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical /	Total
Program		Foundation Or Core Or		Marks	Marks	Viva Marks	Marks
		Elective-1 Or Elective-2					
		Or Practical Or Project					
B.A.	2	CORE	03	30	70	-	100

Objectives

- To give an outline of Indian Economy
- To provide useful information about current affairs
- To provide a summary of Industrial sector

Marks

Unit - 1 Green Revolution

Weightage (20)

- Meaning & Definition of Green Revolution

- Factor & Evaluation of Green Revolution

Unit - 2 Economic Reforms

(20)

- Meaning of Economic Reforms
- Evaluation of Economic Reforms (LPG) in India

Unit - 3 Small Scale Industry

(20)

- Meaning & Types of Industry
- Importance of Small Scale & Medium Scale Industry in India
- Scale Industry in India Difficulties & Problems of Small Scale Industry in India

Unit - 4 12th Five Year Plan (Current Five Year Plan)

(10)

- Objective, Approaches & Challenge of 12th Five Year Plan – Evaluation of 12th Plan.

Workload: 45 Hours

- B. S. Minhas (1991) Public V/S Private Sectors
- Jagdish Bhagwati, India in Transition freeing the Economy
- Jagdish Bhagwati & Padma Desai, India Planning for Industrialization
- Rakesh Mohan, Small Scale Industry Policy in India
- World Development Report 2012
- Indian Economy A.N. Agrawal, 2012 Edition

Syllabus

Subject : **Economics**

Course (Paper) Name & No. : Introduction of Indian Agriculture Economics - 2

(Paper No. 4)

Course (Paper) Unique Code :

External Exam Time Duration: 3 hours - Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical /	Total
Program		Foundation Or Core Or		Marks	Marks	Viva Marks	Marks
		Elective-1 Or Elective-2					
		Or Practical Or Project					
B.A.	2	CORE	03	30	70	-	100

Objectives:

- 1. To familiarize student with policy issue that are relevant to Indian Agriculture Economics and enable them to analyze the issues.
- 2. To know and identify the thoughts of Mahatma Gandhiji about rural and Agriculture Development
- 3. To know and think about problems of small and marginal farmers and get solution about it.

Marks

Weightage

Unit – 1 Land Holding

1911 (15)

- . Introduction, meaning and concepts.
- . Farm size in India
- . Advantages and Disadvantages of small farm
- . Factors responsible for subdivision and fragmentation.
- . Remedial steps to preventing small sized farms

Unit – 2 Small and Marginal Farmers

(10)

- . Introduction
- . Problems of small and marginal farmers in India
- . Remedial measures for problems of small and marginal farmers.

Unit – 3 Gandhian concept of Rural Development

(15)

- . Introduction and meaning.
- . Gandhian thought on Rural Development
- . Agro-based Industries Meaning, its roll in agriculture development, limitations, measures.

- . Micro and small industries Meaning, importance, limitations, measures.
- . MANREGA Introduction, main provisions, effects, evaluation.

Unit – 4 Agri. Development in Gujarat

- . Introduction
- . Agri. Progress in Gujarat State.
- . Reasons of Agri. Development in Gujarat
- . Problems of Agriculture in Gujarat
- . Remedial Measures to solve the problems.

Unit - 5 Land Reforms

- . Introduction
- . Essentiality in India
- . Steps taken for Land reforms (in brief)
- . Evaluation of Land Reforms.

Referencese:

- 1. Indian Agricultue Economics: Rudra A.
- 2. Agriculture Problem in India : Sadhu & Singh
- 3. Govt. of India Economic Survey (Annual) New Delhi
- 4. Rural Development Sundharam J. S.
- 5. Fundamentals of Rural Development: Vasanl Desai
- 6. Relevance of Gandhian Economics Shree Shreemannara Yanji
- 7. Indian Planning for Industrialization Bhagwati J & P Desa

(15)

(15)

					SEI	MESTER-3				
SR.NO	SEM	PAPER	NAM OF PAPER	PAPER NO	CREDIT	INTERNAL	EXTERNAL	PRACTICAL	TOTAL	COURSE/PAPER UNIGUE CODE
1	3	Core	Macro Economics-I	5	3	30	70		100	
2	3	Elective-1	Macro Economics-I	5	3	30	70	Total .	100	
3	3	Elective-2	Macro economics-l	5	3	30	70	1 50	100	
4	3	core	Economics of Money & Banking-I	6	3	30	70	0	100	
5	3	Elective-1	Economics of Money & Banking-I	6	3	30	70	E	100	
6	3	Elective-2	Economics of Money & Banking	6	3	30	70		100	
7	3	core(optional)	Co- Operation-I	7	3	30	70	7	100	
8	3	core(optional)	Demography-	7	3	30	70	9	100	
9	3	core(optional)	Industrial Economics –I	7	3	30	70		100	
		1			SEI	MESTER-4		1		1
10	4	core	Macro Economics-II	8	3	30	70		100	

		T .								
11	4	Elective-1	Macro	8	3	30	70	PE	100	
			Economics-II	30			100			
12	4	Elective-2	Macro	8	3	30	70		100	
			Economics-II			4-	-	The sales		
13	4	core	Economics of	9	3	30	70	Browill .	100	
			Public			(C)		100		
			Finance-II		100 T. A.		E- 1	10.44		
14	4	Elective-1	Economics of	9	3	30	70	16.41	100	
			Public		B. T.	0.97	100			
			Finance-II							
15	4	Elective-2	Economics of	9	3	30	70	JOnes III	100	
			Public		7			15-00-10		
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16	4	core(optional)	Co-	10	3	30	70	A 307	100	
			Operation-II			100	-100	40 7		
17	4	core(optional)	Demography-	10	3	30	70		100	
			П		-		40			
18	4	core(optional)	Industrial	10	3	30	70		100	
			Economics-II		1		T December			
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19	5	core	Micro	11	3	30	70		100	
			Economics –I		The same of					

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20	5	core	Development	12	3	30	70	100	
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21	5	core(optional)	Quantitative Techniques and Research Methodology-I	13	3	30	70	100
22	5	core(optional)	Comparative Study of Economics System-I	13	3	30	70	100
23	5	core(optional)	Agriculture Economics –I	13	3	30	70	100
24	5	core	International Economics –I	14	3	30	70	100
25	5	core	History of Economics Thought-I	15	3	30	70	100
26	5	core(optional)	Banking &Financial Market-I	16	3	30	70	100
27	5	core(optional)	Regional Economics –I	16	3	30	70	100
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28	5	core(optional)	Computer	16	4	30	50	20	100	
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			Economics-I	1			76.7	100		



29	5	core(optional)	Methods and techniques ofSocial Economy Research-I	16	3	30	70		100	
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30	6	core	Micro Economics – II	17	3	30	70	5	100	
31	6	core	Development &Economics of Environment- II	18	3	30	70	S	100	
32	6	core(optional)	Quantitative Techniques and Research Methodology- II	19	3	30	70		100	
33	6	core(optional)	Introduction of Social Economy Research	19	3	30	70		100	
34	6	core(optional)	Agriculture Economics-II	19	3	30	70	7	100	

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35	6	core	International	20	3	30	70	100	
			Economics-II	400	4 7 7 1	2000			



36	6	core	History of	21	3	30	70	A	100	
			Economic	M				d 300		
			Thought –II	9"		Alberta .		7 49		
37	6	core(optional)	Banking	22	3	30	70	100 TO	100	
			&Financial					A 17 W		
			Market –II	711		2300	ul II	B III		
38	6	core(optional)	Regional	22	3	30	70		100	
			Economics –			3		1.0		
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39	6	core(optional)	Computer	22	4	30	50	20	100	
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			Application		400					
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			Economics-II		1	1000		100		
40	6	core(optional)	Methods	22	3	30	70		100	
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			techniques		-			- 37		
			ofSocial					339		
			Economy		1000			397		
			Research-II							

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Syllabus

Subject : Economics

Course (paper) name & No. : Macro Economics-1

(Paper No.5)

Course (paper) Unique code

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	- 100	Foundation Or Core		Marks	Marks	Viva	Marks
	400	Or Elective-1 Or			746.11	Marks	
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B.A	3	CORE	03	30	70	10.10	100
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Unit	Content	Weightage
Unit-I	National Income	25%
	- Meaning –concepts-importance of measurement-	10-40
	- Methods of calculations:- By Income ,Expenditure and	
	- Productions- Overview of India	No.
Unit-II	Aggregate Demand	25%
	- meaning –Determinant factors of Aggregate Demand-	100
	- Keynesian theory of Effective demand	17/40
	- Equilibrium at less than full employment, Remedies ,	
	Componantsof aggregate demand	/
Unit-III	Consumption Function	25%
	 meaning- Average and Margnial Propensity to consume- 	
	 Average and marginal propensity to saving- 	
	determinantFactors of consumption functions	
	propensity to Consume and save	
	- Imprtance & Remedies of Propensity to consume	-
	- Theory of multiplier Leakages-limtations.	-

Unit-IV	Rate of Interest and Inflation	25%			
	- Classical theories of interest-Abstinance				
	- Thery, Time prefarance theory and suplly theor				
	- Keunesian theory-Neo-Classical theory				
	- Lonable Fund theory,				
	- inflution-meaning & definition-Types	012			
	- Causes- Effects- Remidies- Inflationary Gap	(3)			



References:

- 1. K.E. Bould.ing, Economic analysis, Chapter 33.
- 2. George J. Stiger, The Theroy of Price chapter 2 &16
- 3. J.M.Keynes, The general theory of employment, interest, money chapter-8,9 & 10
- 4. Dudley Dillard, The economic of J.M. Keynes chapter-5
- 5. A.H.Harler-Filial policy and Business cycle (1941) Chapter 11 & 12
- 6. P.A. Samuelson Interction between the multiplier analysis and the principle of acceleration.
- 7. A.C. Pigou The economics of welfare Chapter 3 8
- 8. J.R. Hicks Chapter 111-174

Note:- Latest edition of the reference books should be used.



Syllabus

Subject : Economics

Course (paper) name & No. : Economics of money and banking-1

(Paper No.6)

Couse (paper) Unique code

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or Core Or Elective-1 Or		Marks	Marks	Viva Marks	Marks
	(3)	Elective Or Practical Or Project	- 92		~ \		
B.A	3	CORE	03	30	70	10 17 10	100

Unit	Content	Weightage				
Unit-I	Basic concepts of money	25%				
	- meaning /Defination and Evolution of money	4-93				
	- Functions Of Money	1700				
	- Different components of money & it's changing relative	L				
	significance	-00				
Unit-II	Value of money - Meaning of value of money	25%				
	- Price index number					
	- Meaning, type, methods, Evaluation	N.				
Unt-III	Theories of value of money					
	 Quantity theory of money (fisher's Equation) 					
	- Cash Balance Theory of Money (Cambridge Equation)					
	- Comparative Analysis of Fisher's Equation and Cambridge Equation					
Unit-IV	- Functions of Commercial Banks with reference to Core Banking Credit creation process of banks	25%				
	Credit creation process of banksInstruments of Credit control					
	- Definition and Characteristics of Cheque					
	·					
	- Importance of Change in Economy					
	- Popularity of Cheque in India.					

Reference:

- 1. An outline of Money G. Crowther
- 2. Economic of Money & Banking G.N. Halm.
- 3. Modern Banking R.S. Sayers.
- 4. Central Banking De Cocke.
- 5. Monetary Theory M.C. Vaish.
- 6. An Introduction two money W.A.H. Coutorn chapter 1,2,3.
- 7. Money and Banking R.P. Kent Chapter 1 & 4
- 8. Money and the Economic system, E.M. Berneinch -1
- 9. Banking Law & Practice in India M.L. Tannan
- 10. Monetary Economic S.B. Gupta
- 11. Money & Banking S. Mitra

Note:- Latest edition of the reference books should be used.

Syllabus

Subject : Economics

Course (paper) name & No. : Co-Operation -1 (Paper No.7) (Optional)

Couse (paper) Unique code :

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	1	Foundation Or Core Or Elective-1 Or Elective Or Practical Or Project	0	Marks	Marks	Viva Marks	Marks
B.A	3	CORE	03	30	70	100	100

Unit	Content Weigh	htage
Unit-I	Co-Operation 25	5%
	- The emergence of co-operative activity in England	7 7 700
	- Contributing to the Co-operative Sector of robert Owen	
	andRochdale Leaders	
	- Meaning & Definition of Co-Operation	
	- Implication of Co-Operation in World & India.	
	- Evaluate the co-operative movement in India.	
Unit-II	Silent Features & Principles of Co-Operation 25	5%
	- Characteristic of Co-Operation, main & other function of Co-	
	Operation.	
	- Philosophy of Co-Operation – Characteristics of Co-	
	Operation.	
	- Co-Operation and other economic systems such as	
	Capitalism& Mixed economy.	
Unit-III	Co-Operation & Other Form 25	5%
	- Co-Operation as a form of organization and other forms	
	suchas a sole trading Partnership.	
Unit-IV	Conceptual Problem of Co-Operation 25	5%
	- Such as a Limited liabilities and un limited-liabilities,	
	Voluntary and compulsory, State & Co-Operation.	

Reference

- 1. Co-Operative Organization ILO
- 2. What is co-operation? J. P. Warbasse
- 3. Co-operative movement in India J. J. Raina
- 4. Co-operatives in India B. K. Sinha
- 5. World co-operative movement Margret Digby
- 6. British Co-operative movement J. Bailey

Note:- Latest edition of the reference books should be used.



Syllabus

Subject : Economics

Course (paper) name & No. : Demography – 1 (Paper No.7) (Optional)

Couse (paper) Unique code :

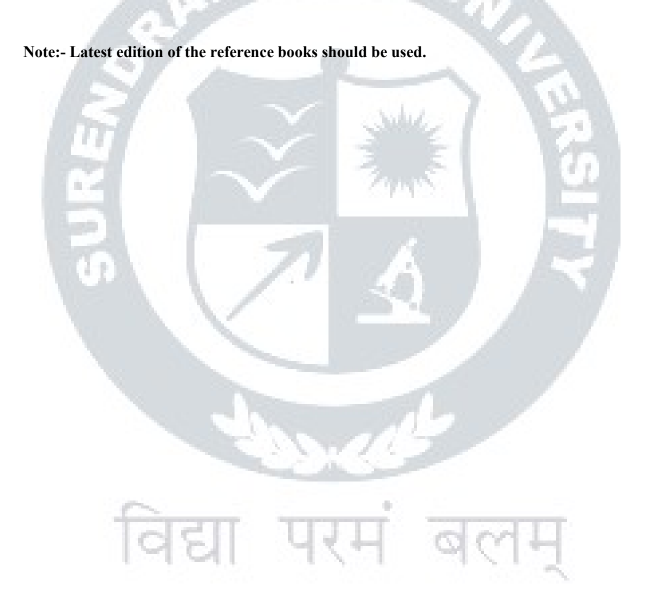
Name of	Semester	Course Group	Credi	Internal	External	Practical/	Total
Program		PR LIGHT	t	Marks	Marks	Viva Marks	Marks
		Foundation or Core			THE PERSON NAMED IN	7.2000	
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		Practical Or Project	- 40				0
B.A.	3	CORE	03	30	70	The same	100

Unit	Content	Weightage				
Unit-I	Introduction					
	 Meaning and Definition of Demography Importance of Study of demography Its relation with the other disciplines Relation of Economic Development & Population Growth 	S)				
Unit-II	Theories of Population - Population Theory of Prof. Thomas Robert Malthus - Theory of Demographic transition - Optimum theory of Population	25%				
Unit-III	Sources of Demographic Data in India - Census : Characteristics-Usefulness-Problems and Indian Census - Civil Registration System : - Demographic Survey : - National Family Health Survey (ALL)	25%				

Unit-IV	Basic Concepts of population analysis & Population Projection	25%
	- Birth Rate and Death Rate	
	- Child mortality Rate	
	- Maternal Mortality Rate	
	- General Fertility Rate-Age Specific Fertility Rate-Total	
	Fertility Rate and Net Re-production Rate-Replacement Rate	
	- Life Expectancy at Birth	
	- Sex Ration	nu
	- Demographic Dividend	- 13
	- Population Density	67.3
	- Life Table	
	- Population Projection : Techniques (Methods) of	
	PopulationProjection-Importance and limitation	



- 1. Agarwal S. N. (1985), India's Population problem, Tata McGraw Hill, Mumbai
- 2. Agarwal U. D. (1999), Population Projection and their accuracy,
- 3. B. R. Publishing Corporation, New Delhi
- 4. Mishra B. D. (1970), An Introduction to the study of population, South Asian publishers, New Delhi
- 5. Gulati S. C. (1988), Fertility in India, An Econometric Analysis of a Metropolis, Sage Publication, New Delhi



Syllabus

Subject : Economics

Course (paper) name & No. : Industrial Economics -1

(Paper No.7) (Optional)

Couse (paper) Unique code :

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	3	Foundation Or Core Or Elective-1 Or Elective Or Practical Or Project	9	Marks	Marks	Viva Marks	Marks
B.A	3	CORE	03	30	70	40'7794	100
	Pre-M						

Unit	Content	Weightage
Unit-I	Introduction - Definition, Nature and Scope of Industrial Economics - Importance of Industrial Development in Economic Development	25%
Unit-II	Indian Industries - Large Scale Industries in India: Concept – Importance – Role in Development-Its Problems - Small Scale Industries: Concept-Importance – Problems- Government Policy for small scale industries	25%
Unit-III	Industrial Location - Meaning of Location-Factors affecting on industrial location. - Theory of Industrial Location (Alfred Webber & Sergeant Florence)	25%
Unit-IV	Wages Determination - Meaning of Wages - Types of Wages :Real and Money Wages : Factors affecting real wage - Minimum Wage-Fair Wage-Living Wage - Component of Wages (Basic wages, D. A.,Bonus and Prime Benefits etc)	25%

Reference:

- 1. Cherunlam F. (1994), Industrial Economics : IndianPerspective (3rd Edition) Himalaya Publishing House, Mumbai)
- 2. Desai B. (1999), Industrial Economy in India (3rd Edition) Himalaya Publishing House, Mumbai)
- 3. Government of Economic Survey (Annual), New Delhi
- 4. Reserve Bank of India. Report on Currency and Finance (Annual). Mumbai

Note:- Latest edition of the reference books should be used.



Syllabus

Subject : Economics

Course (paper) name & No. : Macro Economics-2 (Paper No.8)

Couse (paper) Unique code

External Exam Time Duration : 3 hours-Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	552	Foundation Or Core	57	Marks	Marks	Viva	Marks
	A.	Or Elective-1 Or Elective Or Practical			1	Marks	
	All C	Or Project			- 10	100	
B.A	4	CORE	03	30	70	100	100

Unit	Content	Weightage
Unit-I	Theory of Employment	25%
	- Employment theory of Prof. J. B. Say	11
	- Employment theory of Prof. J. M. Keynes	
Unit-II	Trade Cycle	25%
	- Economic fluctuation : Meaning and types	
	- Meaning & Definition of trade cycle – characteristics of trade cycle	400
	- Model (sample) Trade cycle	W
		V
Unit-III	Theories of Trade Cycle	25%
	- Trade Cycle theory of Prof. Hawtrey & Hayek	
Unit-IV	Deflation	25%
	- Meaning and Definition of Deflation	
	- Causes – effects & control of Deflation	

- 1. J.M Keynes- 'The General Theory'- Chaptre-5, 11,12,13,14,
- 2. Stonier and Hague A Text Book of Economic Theory (1954), Chapter -21,22
- 3. E.W Swanson and E.P Schmidt, Economic stagnation (1946)
- 4. George W. Terborgh, The Bogey of Economic Maturity(1945)
- 5. Alvin Hansen, A guide to Keynes(1953)
- 6. J.R.Hicks- A Contribution to the theory of trade cycle.
- 7. J.A.Schumpeter-Business cycles and their causes(1959)
- 8. james Arthus Estey-usiness cycles(1963)



Syllabus

Subject : Economics

Course (paper) name & No. : Eco. Of Public Finance-2 (Paper No.9)

Couse (paper) Unique code :

Name of	Semester	Course Group	Credi	Internal	External	Practical/	Total
Program	1	Foundation Or Core Or Elective-1 Or Elective Or Practical Or Project	t	Marks	Marks	Viva Marks	Marks
B.A	4	CORE	03	30	70		100

Unit	Content	Weightage		
Unit-I	Concept of public finance& social welfare			
	- Concept of public finance& social welfare	an a		
	- difference between public & private finance	-49		
	Theory of maximaum social welfare –evaluation-fact			
	testsof social Welfare			
Unit-II	Taxable capacity	25%		
	- Meaning & factors of taxable capacity	NOT .		
	- Concepts of absolute taxable capacity & relative taxable capacity	TV-0		
	- Importance of concept			
	- Determinant factors of taxable capacity			
	- Measurement of taxable capacity			
Unit-III	Public revenue	25%		
	- Meaning & sources of public revenue			
	 Meaning obsectives and theories of taxation 			
	- Canons of best taxation system			
	- Concepts of insidance of taxation , Shifting of taxation and			
	impactof taxation			
	- Effects of taxation			

Unit-IV	Public expenditure	25%
	- Meaning & importance	
	- Nature	
	- Causes of rising public expenditure	
	- Classification of public expenditure	
	- Theories of public expenditure	
	- Effects of public expenditure on production	14
	- Distribution and other sectors	1/3



Unit-4	Public expenditure	25%
	- Meaning & importance	
	- Nature	
	- Causes of rising public expenditure	
	- Classification of public expenditure	
	- Theories of public expenditure	
	- Effects of public expenditure on production, Distribution	1
	- and other sectors	603
	The second secon	

References:

1101010101000		
1. Public finance	-	Hug Dalton
2. The Theory of Public Finance	V	RA.Musgrave
3. Indian Public Finance	9.2	R.N.Bhargav
4. Public Finance Theory and Practice		A.R.Prest
5. Public Finance	-	Mrs. Ursula Hicks.
6. Public Finance in theory & Practice	7	A.R.Prest(1960)
7. The Economics of Public Finance	77	P.E.Taylor
8. The Theory of Public Finance		J.L.Hanson
9. રાા∜રીય અ∖્વિધાન		- ઽો.મીથાની પી.ત્રિવેદી
10.જ ઃવા્યવસ્થાના ો - ાહર ≀િષધાત		એમ.પી.ભૃ

Note:- Latest edition of the reference books should be used.



Syllabus

Subject : Economics

Course (paper) name & No. : Co-Operation-2 (Paper No.10) (Optional)

Couse (paper) Unique code :

External Exam Time Duration : 3 hours-Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	A	Foundation Or CoreOr Elective-1 Or Elective Or Practical Or Project	۵	Marks	Marks	Viva Marks	Marks
B.A	4	CORE	03	30	70	M. 10	100

Unit	Content	Weightage
Unit-1	Co-Operative Finance Three tire credit structure for short & medium term credit- primary credit	25%
	Co-operatives, District central co-operative banks, state co-operative banks	7
Unit-2	R.B.I & Co-Operative Finance Primary land development banks, state land development banks, Urban co-operative banks	25%
Unit-3	Co-Operative Movement - Co-Operative movement in following countries: - consumer co-operation in denmmak, Sweden & Co-Operative development in Israel	25%

- 1. Co-Operation at home and abroad
- 2. Co-Operative in Israel-NAO MILKASH
- 3. Co-Operative Banking in india- B.N.Choubey
- 4. Co-operative in Sweden J.W.Anmes
- 5. Reformulation of Co-Operative Principle-D.G.Curvey
- 6. Law & practice of Co-Operative societies in india- L.S.Shashtri



Syllabus

Subject : Economics

Course (paper) name & No. : Demography-2 (Paper No.10) (Optional)

Couse (paper) Unique code :

External Exam Time Duration : 3 hours-Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	A	Foundation Or CoreOr		Marks	Marks	Viva	Marks
	All .	Elective-1 Or Elective			1	Marks	
	APA.	Or Practical	-		- 100		
	15.43	Or Project	533		-		
B.A	4	CORE	03	30	70	10 11 10	100

Unit	Content	Weightage
Unit-1	population Policy in India	25%
	- Aims of Population policy	-
	- Population policy of India – New / Recent population policy	1
	- Evolution of Population Policy	
		-07
Unit-2	Population Growth in India	25%
	- Trends of Population Growth in India	11.00
	Causes of Population Explosion in India and its effects	
	- Census – 2011 (Population, Change in Decade, Birth Rate and	
	Death Rate Infant Mortality Rate, Life Expectancy	
Unit-3	Population Control and Family Planning	25%
	- Family Planning Programme in India – Concept, Importance	
	- Evolution of Family Planning Programme in India	
	- Recommendations for the Reforms in family planning	

Unit-4	Population, Health, Poverty & Environment Linkage and HDI in India	25%
	- Population, Health, Poverty & Environment Linkage in India	
	context	
	- Concept and Measures of Human Development	
	- Progress of Human Development in India	
	- Suggestions for achieving higher HDI in India	010



- 1. Bogue D.J. (1971) Principles of Demography, John Wiley, New York
- 2. Census of India, Government of India, Various Reports, New Delhi
- 3. Bose A. (1996) India's Basic Demographic Statistics, B.R.Publishing Corporation, New Delhi
- 4. Shrinivasan K. (1998), Basic Demographic Techniques and Applications, Sage Publications, New Delhi



Syllabus

Subject : Economics

Course (paper) name & No. : Industrial Economics -2

(Paper No.10) (Optional)

Couse (paper) Unique code :

External Exam Time Duration : 3 hours-Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	All -	Foundation Or CoreOr		Marks	Marks	Viva	Marks
	AP.	Elective-1 Or Elective	400		100	Marks	
	1150	Or Practical	_332		N 1	100	
100		Or Project				SE 1770	
B.A	4	CORE	03	30	70	Brand.	100

Unit	Content	Weightage
Unit-1	Introduction - Objectives of Indian Industries-Classification of Indian Industries	25%
	- Public and Private sector industries in India –their merits and	
	demerits	5
Unit-2	Industrial Policy in India	25%
	- Industrial Policy 1991	V
	- Liberalization in Industrial Sector	
	- Privatilization in Industrial Sector	
	- Globalization in Industrial Sector	
Unit-3	Issue of Industrial Sector in India	25%
	- Issue of sick industries – Competition with Multinational	
	Companies	
	- Industrial Sector and Pollution – Pollution Policy	
Unit-4	Industrial Finance of India	25%
	- meaning and Importance of an Industrial Finance	
	- Sources of Industrial finance – Various Sources of Industrial	
	Finance	
	- IDBI, IFCI, SFCs, SIDBI	

- Kucchal S.C.(1980), industrial Economy of india (5th edution).
 Chaitenya Publishing House, Allahabad
- Singh A. and A.N.Sadhu (1988), Industrial Economics,
 Himalaya Publishing house, Mumbai
- 3. Ahluwalia I.J.(1995),Industrial Growth in india, Oxford University Press, New Delhi
- 4. Naidu K.M.)1999), Industrialzation and Regional Development in india Reliance Publishing House, New Delhi



Syllabus

Subject : Economics

Course (paper) Name & No. : Micro Economics-1 (paper No,11)

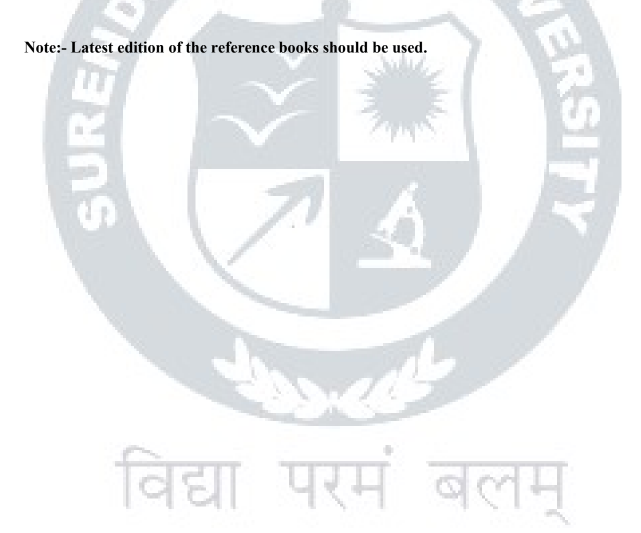
Course (paper) Unique Code :

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	- 4	Foundation Or		Marks	Marks	Viva	Marks
	A100	Core Or Elective-			11	Marks	
	All a	1 Or Elective Or			794.4	730	
	APA:	Practical Or			- 100	AF 2000	
	ALCO B	Project	000		- N		
B.A	5	CORE	03	30	70	100 - 100	100

Unit	Content	Weightage				
Unit-I	Introduction					
	Meaning and definition of Micro Economies,	44				
	Criterion (Scope) of Micro Economics – Important of study of Micro	THE RESERVE				
	Economics, Limitations of Micro Economics.					
Unit-II	Consumer's Behavior – CARDINAL UTILITY APROACH. Meaningof Utility –	25%				
	concept of total and Marginal Utility, Concept of consumer's Equilibrium	W				
	in reference to one commodity. Consumer's Equilibrium in reference to	7				
	more than one commodity. (Theory of Equi-marginal Utility)					
	Law of Demand with Reference of Utility analysis					
Unit-III	Consumer's Behavior – ORDINAL UTILITY APROACH.					
	Indifference curve Analysis – Meaning, Map, Characteristics of					
	indifference curve, the Budget line, Marginal rate of					
	substitution,					
	indifference curve & Consumer's Equilibrium, Breaking in Equilibrium –					
	Income effect, Price effect, substitution effect.					
Unit-IV	Elasticity of Demand :	25%				
	Meaning – various concept of Elasticity of demand :					
	Price elasticity of demand :- Meaning, Type, Methods for					
	Measurements of Price elasticity of demand,					
	The Factors Determining price elasticity of demand.					
	Practically use of price elasticity of demand					

- 1. Advanced Economic Theory S. Chand & Co. Delhi Ahuja H. L.
- 2. A Text book of Economic Theory- ELBS & Longman
- 3. Economics, Tata Macgraw Hill, New Delhi, Samuleson P.A. and W.D. Nordhas
- **4.** Micro Economics Theory, Rechard Irwin Home Wood, Gauld J. P. and Edward P. L.
- **5.** An Introduction to Micro Economics MacMillan Co. of India Ltd., Delhi Ray N. C.
- 6. Price Theory, MacMillan & Co. Ltd. London Ryan WJL
- Principles of Economics (9th Edition) Oxford University Press, Oxford Linsey R. G. and K. A. Chrystal.



COLLEGE OF SOCIAL SCIENCE AND HUMANITIES Syllabus

Subject : Economics

Course (Paper) Name & No : Dev.& Eco. of. Environment -1 (Paper-12)

Course (paper) unique Code

External Exam Time Duration : 3 hours- Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or	CY	Marks	Marks	Viva	Marks
	1 4	Core Or Elective-1	and of	Sept. 10		Marks	
		Or Elective Or					
	All a	Practical Or		113	1	730	
	DA.	Project			766	F 200	
B.A	5	CORE	03	30	70		100

Unit	Content	Weightage
Unit 1	Economic Deveropment & Economic Groth Meaning – Difference between Eco. Development & Economic growth – Indecators of Eco. Dev charecteristics of Eco. Dev factors affecting to Eco. Development.	25%
Unit 2	Theories of Economic Growth Classical theory of growth – adam smith, Recardo and Malthus – growthTheory of shumpeter & Keynes – Eco. Growth stages of prof Rostow.	25%
Unit 3	Planning & Development Defination & Features of planning – micro level planning – direct & Block Level planning – multi level planning – project planning – conditions for Success planning.	25%
Unit 4	Population, Human resource & Entrepreneur's role in Economic development Population Explosion in developing countries — Features & causes of Population Explosion in India. — population policy -population explosion & Eco. Dev. Theory. Demographic transition. Meaning , Importance & problems of capital formation — criteria for Investment in human capital — role of entrepreneurship in Eco. Dev. —human Development index (HDI)	25%

- 1. Adelman I. (1961), Theories of Economic Growth and Development, Standard University Press, Stanford
- 2. Ghatak S. (1976), An Introduction to Development Economics, Allen and Unwin, London
- 3. Higgins B. (1959), Economic Development, Norton New York
- 4. Kindleberger C. P. (1977), Economic Development, McGraw Hill, New York
- 5. Meier G. M. (1995), Leading Issues in Economic Development, Oxford University Press, New Delhi
- 6. Myint, Hla (1971), Economic Theory and Underdeveloped Countries, Oxford Uni. Press, New York
- 7. Tjirlwarl A. P. (1999) Growth and Development, Macmillan London
- 8. Sen A. P. Growth Economics
- 9. Tockro M. P. Development Planning



Syllabus

Subject : Economics

Course (paper) Name & No. : Quantitative Techniques and Research

Methodology -1 (paper No-13) (Optional)

Course (paper) Unique Code :

External Exam Time Duration: 3 hours – Regular 2.15 hours

Name of Program	Semester	Course Group Foundation or Core or Elective-1 or Elective Practical or Project	Credit	Internal Marks	External Marks	Practical Marks	Total Marks
B.A.	5	Core	03	30	70		100

Unit	Content	Weightage
Unit-1	Introduction :	25%
	v Meaning of Research –Objective of Research –Characteristics	3.0
	of Research	
	v Types of Research- Significance of Research- Criteria of Good	
	Research	
	v Problem encountered by researcher in the research in India	
Unit-2	Statistical Frequency Distribution	25%
	V Series	
	V Frequency Distribution: Bivariate Frequency Distribution and	
	Cumulative Frequency Distributior	
	V Graphs of Frequency distribution	
	v Tabulation	
Unit-3	Measures of Central tendency:	25%
	- Concept of Mean – Median – mode	r.
	- Merits and Demerits of Mean-Median-Mode	
	- Illustration of Mean-Median-Mode	8
Unit-4	Measures of Dispersion	25%
	- Range- Quartiles Deviation-Mean Deviation-Standard and	
	Coefficient of variation	
	- Merits and Demerits of measures of Dispersion	
	- Illustration	

REFERENCE:

<u>1.</u>

- 2. Mike Roser, Basic Mathematics for Economists, Atlantic & Publisher'S & Distributors, New Delhi
- 3. Chiang A.C. Fundamental Methods of Mathematical Economics, McGRAW Hill, New York.
- 4. Yamane Toro, Mathematics for Economists. Prentice Hall of India, New Delhi.
- 5. Allen RGD, Mathematical Analysis for Economists. Macmillan Press and ELBS, London.
- 6. Gupta S.C. Fundamentals of Applied Statistics, S. Chand & Sons, New Delhi.
- 7. Handry A.T. Operations Research, Prentice Hall of India, New Delhi.



COLLEGE OF SOCIAL SCIENCE AND HUMANITIES Syllabus

Subject : Economics

Course (Paper) Name & No : Comparative Study of Economic System-1

(Paper No.13) (Optional)

Course (paper) unique Code

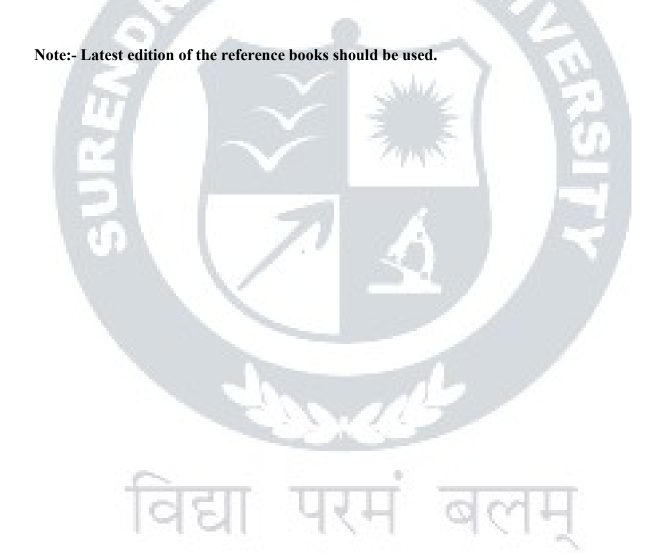
External Exam Time Duration : 3 hours- Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or		Marks	Marks	Viva	Marks
	- 4	Core Or Elective-			1100	Marks	
	A000	1 Or Elective Or			6/17		
	400	Practical Or			1	200	
	APN.	Project	10000		100	F 200	
B.A	5	CORE	03	30	70	and the	100

Unit	Content	Weightage
Unit-1	Introduction	25%
	- meaning and Function of Economic System	
	- Importance of Study of Economic System	
	- Methods of Comparative Study of Economic System	
	- Indicators	
Unit-2	Capitalism	25%
	- Mining and Definition of Capitalism	17/
	- Basic Characteristics of Capitalism	7
	- Economic Institution of Capitalism	7
Unit-3	Socialism	25%
	- Meaning and Definition of Socialism	
	- Basic Characteristics of Socialism	
	- Evaluation of Socialism	
Unit-4	Mixed Economy	25%
	- Meaning and Definition of Mixed Economy	
	- Basic Characteristics of Mixed Economy	No.
	- Indian Experience of Mixed Economic.	
	- indian experience of ivlixed economic.	

REFERENCE:

- 1. Dhingra I. C. and V. K. Garg (2001), Economic System and Micro-Economic Theory, S. Chand & Co. New Delhi
- 2. Gustav, Renis, et. al. (ed.) (1999) The Political Economic of Comparative Devolepment into the 21stCentury, Edward Elgal Publishing U. k.
- 3. Halm, G.N., Economic System, A Comparative analysis, 3rd Edition
- 4. Pigon A.C. Sociallism versus capitalism.
- 5. Prakash O.M. (1996) Economic of liberalization, R.B.S.A. Publishers, jaipur
- 6. Sen k. k. (2001) Comparative Economic System, S. Chand & Co. New Delhi
- 7. Sharma N. K. (1996) Economic of Developing Countries, R.B.S.A. Publication Jaipur



Syllabus

Subject : Economics

Course (paper) Name & No. : Agriculture economics-1 (Paper NO-13)

(core) (Optional)

Course (paper) Unique Code ::

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical	Total
Program	1	Foundation or Core or Elective-1 or Elective Practical or Project		Marks	Marks	Marks	Marks
B.A.	5	Core	03	30	70	-	100

Objectives:

- 1. To Familiarize Student With Policy issue that are relevant to Indian Agriculture Economics and enable them to analyze the issues.
- 2. To develop understanding about basic concept agriculture marketing and Price.
- 3. To aware and develop understanding in the student about livelihood farming and capitalist farming.

Unit	Content	Weightage
Unit -1	Agriculture in Developing and Developed Countries - Meaning of livelyhood Farming and capitalist farming. - Livelyhood farming in Developing Countries. - Characteristics of livelihood farming in India. - Main Problems (limitations) of livelihood farming. - Defferece Between livelihood farming in developing countries and capitalist farming in developed countries.	25%
Unit-2	 Agriculture Marketing meaning and types of agriculture market in India. Regulated Market-Meaning, characteristics, progress and limitations. Contribution (importance) of Agri. Marketing in Agri. Development. Limitations of agriculture market in India. Step taken to improve Agri. Marketing. Difference between Agri. Product and industrial product market. Co-Operative marketing – progress, limitations. 	25%

Unit-3	Agriculture Price Policy	25%
	- Introduction	
	- Meaning and objectives of Agriculture price policy.	
	- Agriculture product price stability: meaning, objective and	
	importance.	
	- Reasons for price uncertainty of agriculture product	atv
	- Steps taken for price stability by Government.	1
	- Agriculture price Commission: introduction, structure and	11.1
	functions.	
	- Evaluation of Agriculture price policy	
	- Important suggestions for effective price Policy for Agriculture	
1	Product.	
- A		-70
Unit-4	Terms of Trade	25%
13	- Introduction	19
	- Argument of trade condition favoured to Agri. Field.	-4-
U.S.	- Agrument of Trade condition unfavoured to Agri. Field.	
134		

- 1. Agriculture policy and economic development Headly E.O.
- 2. Agriculture price stabilization- Jha B.V.

- 4. કર્ા િ અથશાય ડોમહશ કો િી.
- 5. Agriculture price policy in India- Kahlon A. S. And tyagi D.S.
- 6. India Agriculture Economics –Rudra A.

Syllabus

Subject : Economics

Course (paper) Name & No. : International Economics -1 (paper No,14)

Course (paper) Unique Code

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or Core Or Elective-1	eV.	Marks	Marks	Viva Marks	Marks
	- 4	Or Elective Or	and the latest	1	179	IVIAIKS	
	100	Practical Or				Plan.	
	4000	Project			700	400	
B.A	5	CORE	03	30	70	T DELL	100

Unit	Content	Weightage
Unit – 1	importance of Trade : - Importance of foreign trade - The difference between Inter – regional and International Trade.	25%
Unit – 2	International Trade Theories: - Theories of absolute advantage, Comparative advantage - Law of Reciprocal Demand and offer curves	25%
Unit – 3	Mechanism of Foreign Exchange and Trade: - Exchange Rate: Meaning, Determination of foreign exchange rate, Purchasing Power Parity Theory, The demand and supplytheory, Fixed and Fluctuating exchange rate	25%
Unit – 4	The Balance of Payment The concept of balance of trade and balance of payment, deficit ordisequilibrium of balance of payment Equilibrium of balance of payment Remedies for the equilibrium of balance of payment Trade Policies Free Trade: Advantage and Disadvantages, Protections, Tariffs Vs Quotas	25%

REFERENCE:

- 1. Kenel P.B. (1994) The international Economy, Cambridge Uni. Press-London
- 2. Kindleberger C.P.(1973) International Economics, R.P.Irwin Homewood
- **3.** Krugman P.R. and M.Obstgeld (1994) international Economics Theory and Policy Gienview Forsman
- 4. Salvatore D.L.(1997) international Economics, Prentice Hall, Upper Saddle River, N.J.
- 5. Sodersten B.O.(1991) international Economics, MacMillan Press lTd. Londan
- 6. Greenway D.(1983) International Trade Policy, MacMillan Publishers Ltd. Londan
- 7. Heller H.R. (1968) International Monetary Ecnomics, Prentice Hall, india



Subject **Economics**

Course (Paper) Name &No. **History of Economics Thought -1**

(Paper No. 15)

Course (paper) Unique Code Core : External Exam Time Duration :: 3 hours - Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or	and other	Marks	Marks	Viva	Marks
	.40	Core Or Elective-1			2/3	Marks	
	- 1007	Or Elective Or			1000	PID	
	100	Practical Or			700	F 330	
	100	Project	600		. 700	-30	
B.A	5	CORE	03	30	70	10 m	100

Unit	Content	Weightage
Unit -1	History of Economics Thoughts :	25%
	-Meaning of Economics History, History of Economics, History o	f (1)
	Economics Thought	and the same of th
Unit -2	Classical Thoughts:	25%
	Adam Smith : Division of Labur, Views on	District Co.
	Trade, Laissez Faire Economy,	
	David Recardo : Economic Development.	A100 YEAR
	Thomas Malthus :Theory of Rent,Thought on International	A
	Trade.	All V
	J.B. Say : The Population Theory - Evaluate	
	Friedrich List : Thought on Nationality And Protection.	
	J.S. Mill : Thought on Value and	
	International Trade.	9
Unit -3	Neo-classical Thoughts :	25%
	Marshall : conecept of Cost, Value, Consumption	1.72
	andDemand Analysis	
	Pigou : Welfare Economics	====
	Pareto : Optimality Theory	200
Unit-4	Marginalists and Socialism Thoughts :	25%
	Jevons : Thought of Value	
	J.B.Clark : Marginalist Theory of Clark	
	Karl Marx : Scientific Socialism, Labour Theory of Value,	
	Theory of Surplus Value , Theory of Economic	
	Development	

1. History of Economic Analysis : J.A. Schumpeter 2. Ten Great Economists : J.A. Schumpeter **3.** A History of Economic Thought : J.F. Bell 4. History of Economic Thought : Lewis H. Haney 5. History of Economic Thought : Eric Roll **6.** Landmarks of Economic Thought : J.M. Ferguson : P.C. Newman 7. The Development of Economic Thought 8. A History of Economic Thought : Gide & Rist 9. The Development of Economic Thought : H.W. Spiegel 10. A History of Economic Thought : O.H. Taylor : S.H. Paterson 11. Readings in the History of Economic Thought : Sidney Hook 12. Towards the Understanding of Kari Marx

Note:- Latest edition of the reference books should be used.

14. The Meaning & Validity of Economic Thought

13. Development of Economics



: W.A. Scou

: Leo Rogin

COLLEGE OF SOCIAL SCIENCE AND HUMANITIES Syllabus

Subject : Economics

Course (Paper) Name & No : Banking & Financial Market-I

(Paper No.16) (Optional)

Course (paper) unique Code :

External Exam Time Duration : 3 hours- Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	- 4	Foundation Or		Marks	Marks	Viva	Marks
	All	Core Or Elective-1				Marks	
	All a	Or Elective Or			100		
		Practical Or	450a.1		- 100	9 20h	
	AL VI	Project	- 9000		A 7		
B.A	5	CORE	03	30	70	AL 1770	100

Unit	Content	Weightage
Unit – 1	Supply of Money: - Meaning of supply of Money - Elements of money - Factors the Supply of money	25%
Unit – 2	Demand for Money: - Meaning & demand of money - Various approaches and the Demand for Money - Liquidity Trap - Monetary Equilibrium & the Rate of Interest	25%
Unit – 3	Indian Money Market - Meaning & Definition of Money market - Features & Types of Money Market	25%
Unit – 4	Indian Capital Market – 1 - Meaning of Capital Market - Development of Non Banking Finance - Non Banking Financial Companies in Indian Capital Market	25%

- 1. Gupta S. B. (1983), Monetary Economics, S. Chand & Co., New Delhi
- 2. Gupta S. B. (1979), Monetary Planning for India, Oxford University Press, Delhi
- 3. Mitra S. C. (1970) Money and Banking, Random House, New York
- 4. Rangrajan C. (1999) Indian Economics, Essays on Money and Finance, USB Publishers, NewDelhi
- 5. Sayers R. S. (1978) Modern Banking, Oxford Uni. Press, New Delhi
- 6. Grablle J. O. (1992) International Financial Markets, Elsevire, New York
- 7. Joshi M. V. "Approach to monetary re forms" in Financial Sector Reforms and Economic Growthin India (Ed.) Mrs. S. Murthy, RBSA Publishers, Jaipur



COLLEGE OF SOCIAL SCIENCE AND HUMANITIES Syllabus

Subject : Economics

Course (Paper) Name & No : Regional economics -1 (paper No.16)

(Optional)

Course (paper) unique Code

External Exam Time Duration : 3 hours- Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	- 4	Foundation Or		Marks	Marks	Viva	Marks
	100	Core Or Elective-1				Marks	
	All C	Or Elective Or			76/	1	
	100	Practical Or	450%		70	PA	1
	All Inc. A	Project		_		100	
B.A	5	CORE	03	30	70	# CT	100
		VII 5.		Children Co.	131111		

Unit	Content	Weightage
Unit-1	Concepts of regional economics	25%
	- why regional economics ? what is a region ? different type of	
	regions	
	 regions income problem of estimation indicators of regional development. 	
Unit-2	techniques of regional analysis	25%
	- regional and inter-regional input –output analysis	100
	- attraction model	V
	- gravity model	7
	- shift share analysis.	
Unit -3	regional policy	25%
	- people prosperity V/S place prosperity	
	 formation of inter – regional objectives 	
	 consistency between national and regional objectives 	
Unit-4	regional disparities in India	25%
	- Regional disparities in India: causes and remedies	-
	- Socio economic development in India .	
	·	

- 1. Chand m. and V.K. puri (1983) regional planning in India , allied publishers, new delhi
- 2. Hoover E.M.(1947) an introduction to regional economics, Alferd a, knopf, new York
- 3. isard W. (1960) methods of regional analysis, MIT press, cambridgem mas
- 4. rechirdson H. W. (1969) regional economics, weidenfield and niocolson, London
- 5. rao H. (1969) regional disparities and development in India, ahish publishing house, new delhi



Syllabus

Subject : Economics

Course (paper) Name & No. : Computer & Its Application in Economics-1

(Paper No-16) (Optional)

Course (paper) Unique Code :

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical	Total
Program	100	Foundation or Core or		Marks	Marks	Marks	Marks
		Elective-1 or Elective			16.6	700	
12	E-M	Practical or Project	0		A		
B.A.	5	Core	03	30	50	20	100

Unit	Content	Weightage
Unit-1	Basic of Computers –I - Computer fundamental: Organization and Component of Computer (Basic architecture of a Computer / functional diagram of a Computer system)	25%
Unit- 2	Basic of Computers – II and -III Type of Computers: Micro; Mainframe; Super Computer Software: CPU, Memory, Disk< Drives, VDU, Keyboard, Mouse and printer Basic of Computers –IV Computer Software: System software (operating systems) and application software	25%
Unit-4	Use of Computers for office Automation (MS WORD-2000) - Word Processor software (MS word -2000) - Concept of word processing, creation of new document, opening and existing document saving document, Navigating word document, entering, editing selecting, copying, moving and formatting paragraph, using text box, inserting clip art and word art.	+ Practical 20 Marks

- Kerns, (1993) Essentials of Microsoft Windows, Word and Excel, Prentice Hall of India, New Delhi.
- 2. Rajaraman, V (1996), FUNDAMETL OF Computers, Prentice Hall, New Delhi.
- 3. Schied F. (1983), Theory and problems of Computers and programming, Schaum's ouline series, McGraw reading list:
- 4. Additional reading list:
- 5. Amir D. Aczel, Complete Business statistics Tata McGraw Hill publishing Company Ltd. New Delhi.

Syllabus

Subject : Economics

Course (paper) Name & No. : Methods & Techniques of Social Economy

Research -1 (paper No,16) (Optional)

Course (paper) Unique Code :

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of Program	Semester	Course Group Foundation or Core orElective-1 or Elective	Credit	Internal Marks	External Marks	Practical Marks	Total Marks
B.A.	5	Practical or Project Core	03	30	70		100

Unit	Content	Weightage
Unit-I	Introduction Of Social Survey :	25%
	- Concept of Social research- Characteristics and Objectives of	46
	Social research.	
	- Difference between social survey and research	
	- Types of Research	
	- Importance of Social Research	200
Unit-II	Sources and Types of Data :	25%
	- Concept of Primary and Secondary Data	7
	- Sources,Importance and Limitations of Primary Data	
	- Importance and Limitations of Secondary Data	
	- Quantitative and Qualitative Data	
Unit-III	Census and Sample:	25%
	 Meaning of Census – Types of Census – Limitations of Census. 	
	- Meaning and Characteristics of Sample.	
	- Need of Sampling.	
	- Types of Sample. Use and Limitations of Sample.	
Unit-IV	Techniques of the Data Collection :	25%
	- Observation	
	- Questionnaire	
	- Interview	

- 1. Gee Wilson (1950) Social Science Research Methods
- 2. Dr. Vijay Hazare (1994) Research Methodology, Jaipur
- 3. Good and Hatt (1952) Methods in Social Research
- 4. Jahoda (1955) Reserch Methods in Social Relations.
- 5. Tripathi P. C. (2001) A Textbook of Research Methodology in Social Sciences.



Syllabus

Subject: : Economics

Course (Paper) Name & No. : Micro Economics – 2

(Paper No. 17)

Course (Paper) Unique Code CORE :

External Exam Time Duration : 2.30 hours – Regular 2.30 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical	Total
Program	100	Foundation Or Core		Marks	Marks	/Viva	Marks
	400	Or Elective -1 Or			744.1	Marks	
	APPL	Elective -2 Or			700	O' 2000	
	47 20	Practical Or Project			. 79		
B.A	6	CORE	03	30	70	- 1	100

Unit	Content	Weigh
		tage
Unit-I	CONCEPT OF COST AND REVENUES	25%
	- Cost analysis :- concept of term of time, long run & sort run of time,	
	Total fixed and variable costs in the short Run, Average cost (AC) and	
	Marginal cost (MC) Relation between Average & Marginal Cost.	
	- Concepts of Total, Average and Marginal Revenue.	
	- Average and Marginal Revenue Avenue under perfect and	
1.	ImperfectCompletion.	
Unit II	THEORY OF FIRM – 1	25%
	- Perfect competition : Meaning and Conditions of Perfect	
	Competition,The Demand curve of a Product.	
	- Pricing & equilibrium of a firm – Possibility of Profit or Lost in short	
	and Long run.	
	- How long the firm continue the production in condition of lost.	
	Evaluation of perfect competition	

Unit-III	THEORY OF FIRM – 2	25%
	- Monopoly: Meaning and Conditions, reasons, Production and	
	PricingUnder Monopoly.	
	- Price Discrimination : Meaning of Price Discrimination. when Price	
	Discrimination is possible and profitable? Equilibrium under Price	
	Discrimination.	
	MAGAR	N
Unit-IV	THEORY OF FIRM – 3	25%
	- Monopolistic competition : Meaning characteristics, Product	
	differentiation. Revenue & cost curve : average & marginal	0
- A	revenue,cost curve.	A.
- 10	- Equilibrium of the individual Firm, Group Equilibrium Evils of	
	monopolistic competition.	
	G A A	

- 1. Ahuja H. L. Advanced Economic Theory-S. Chand & Co. Delhi
- 2. Stonier & Haque, A Text Book of Economic Theory ELBS & Longman Group, London
- 3. Samuelson P. A. and W. D. Nordhas, ECONOMICS Tata Mac Graw Hill, New Dilhi
- 4. Gauld J. P. Edward PL. Micro Economics Theory, Rechard
- 5. Ray N. C., An Introduction to Microeconomics-Macmillan Company of India Ltd., Delhi
- 6. Ryan-R.G. and K.A. Chrystal. Principles of Economics (9th Edition) Oxford University Press, Oxford.
- 7. Linsey- R.G and K.A. Chrustal- Principles of Economics (9th edition) oxford Uni press oxford.

Syllabus

Subject: : Economics

Course (Paper) Name & No. : Dev.& Eco.Of Environment-2

(Paper No. 18)

Course (Paper) Unique Code CORE :

External Exam Time Duration : 2.30 hours – Regular 2.30 hours

Name of	Semester	Course Group	Credit	Internal	External	Practic	Total
Program	- 100	Foundation Or Core		Marks	Marks	al/Viv	Marks
		Or Elective -1 Or				а	
	180	Elective -2 Or	90			Marks	
1		Practical Or Project		-111		100	
B.A	6	CORE	03	30	70	E-1	100
						The same	

Unit	Content	Weightage				
Unit-I	Eco. Development & Environment	25%				
	- Meaning & Defination of Environment – Importance of	Grane III				
	Balanced Environment – Various areas of Environment					
	- Environment Crises – Eco. Development and Environment					
	Policy – Worry of Environment and Development Policy					
Unit-II	Problems of Indian Environment	25%				
	- Industrialization & Pollution – Deforestation and					
	Environmental Problems					
	- Water resources and Environmental Problems – Agri. Dev. &					
	Environmental Problems – Climate Change.					
Unit-III	Measurement of Pollution and Biodiversity	25%				
	 Meaning & Causes of Pollution – Remedies for Pollution Control. 	Ħ.				
	- Pollution Policy – Environmental movement in India.					
	Meaning and Concept of Biodiversity – Eco – Friendly					
	Production and Environment – Effects, Protection ,					
	Benefits & usefulress of Biodiversity .					

Unit-IV	Sustaining Development & Environment	25%
	- Meaning & Defination of Eco. Development – Approach-	
	- Indicators of sustainable development	



- Evolution and development of Sustainable development
- approach

India.

- Growth &sustainable development
- Theorical analysis Economic Development and Problems of Environment
- Protection of Environment and development Problems
 Environmental Protection and sustainable development
 in

REFERENCE:

- 1. Adelman -1., (1961) Theories of Economic Growth and Development, Standard University, Standford.
- 2. Ghatak S., (1976), An Introduction to Development Economic, Allen and Unwin, London
- 3. Higgins, B., (1959) Economic Development, Norton New York
- 4. Kindleberger, C.P. (1977) Economic Development, McGraw Hill, New York
- 5. Meier G.M. (1995) Leading Issues in Economic Development, Oxford University Press, New Delhi
- 6. Third A.P. (1999) Growth and Development, Macmillan, London



Subject : Economic

Course (Paper) Name & No. : Quantitative Techniques and Research

Methodology-2

(Paper No. 19) (Optional)

Course (Paper) Unique Code CORE :

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	1	Foundation Or Core Or Elective -1	@	Marks	Marks	Viva Marks	Marks
10	F	Elective -2 Or Practical Or Project)	100	
B.A	6	CORE	03	30	70	16-11	100

Unit	Content	weightage		
Unit-I	Correlation: - Meaning of Correlation			
	Types of CorrelationMethods for measuring Correlation	1		
Unit-II	Regression: - Meaning of regression - Regression lines - Coefficient Regression - Regression Equation - Estimate of Standard Error	25%		
Unit-III	 Differentiations & Maxima – Minima Rules of differentiation, Application of differentiation in Economic. Extreme Values, Points of inflection and stationary values, Economic application of maxima – minima. 	25%		
Unit-IV	Introduction to Matrix Algebra: - Definition of Matrix, Addition and multiplication, - Vectors, Determinants, Finding the inverse matrix, Cramer's rule.	25%		

REFERENCE:

- 1. Mike Roser, Basic Mathematics of A Economic, Atlantic Publisher's & Distributors, New Delhi
- 2. Chiang A.C. Fundamental Methods of Mathematical Economic, McGraw Hill, New York.
- 3. Yamane Toro, Mathematics for Economists, Prentice Hall of India, New Delhi.
- 4. Allen RGD, Mathematical Analysis for Economists, Macmillan Press and ELBS, London.
- 5. Gupta S.C., Fundamentals of Applied Statistics, S. Chand & Sons, New Delhi.
- 6. Handry A.T. Operations Research, Prentice Hall of India, New Delhi.



Syllabus

Subject : Economic

Course (Paper) Name & No. : Introduction of Social Economy

Research (Paper No. 19) (Optional)

Course (Paper) Unique Code CORE :

	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or Core	did.	Marks	Marks	Viva	Marks
	A	Or Elective -1		-	1	Marks	
		Elective -2 Or			1		
	100	Practical Or Project	600		. "		
B.A	6	CORE	03	30	70	100	100

Unit	Content	weightage
Unit-I	Social Research - Meaning, characteristics and objectives of social research	25%
	 Major steps in social research. Importance of Social research. Criteria for good research. Concept and Characteristics of Science and Scientific Method 	3
	- Elements and Steps of Scientific Method	y
Unit-II	Types of Social Research and Research Methods - Pure research and applied research. - Descriptive research and Analytical Research	25%
	 Quantitative Research and Qualitative Research Conceptual Research and Empirical Research Historical Research Method and Descriptive Research Method 	
Unit-III	 Hypothesis Concept and characteristics of hypothesis –Importance of Hypothesis Types of Hypothesis –Criteria for testing of Hypothesis-Limitation of Hypothesis 	25%
Unit-IV	Research Design - Meaning of Research Design - Need for Research Design - Features of good research design - Important points to be take in to consideration while preparing research design.	25%

- 1. Gee Willson (1950) Social Science Research Methods.
- 2. Dr. Vijal Hazar (1994) Research Methodology Jaipur
- 3. Goode and Hatt (1952) Methods in Social Research
- 4. Dr. V. P. Sharma (2007) Research Methodology
- 5. Bogardus: Introduction to Social Research
- 6. Landberg G. A.: Social Research
- 7. Shah and Dave (2002) Methods in Social Research



Syllabus

Subject : Economic

Course (Paper) Name & No. : Agriculture Economics-2

(paper no-19) (optional)

Course (Paper) Unique Code CORE :

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or Core		Marks	Marks	Viva	Marks
	A	Or Elective -1			JA.	Marks	
	M.	Elective -2 Or			W.	200	
	AF.	Practical Or Project			- 160	All	
B.A	6	CORE	03	30	70	10 m	100

Objectives

- 1. To aquire the knowledge and basic concept of agriculture depts and finance.
- 2. To understand the importance of financial institution in agriculture sector for economic development
- 3. To become familiar the students about the influence of WTO on Indian Agriculture.

Unit	Content	Weightage
Unit-I	Agriculture Debts - Introduction - Present state of indebtedness of Indian farmers. - Causes of Agri. Debts - Effects of indebtedness - Remedial measures to reduce farmers debt	25%
Unit-II	Agriculture Finance: Introduction Name and importance of agriculture Classifications of agriculture credit. Structure of agriculture finance institute Non agriculture finance and its limitations.	25%

Unit-III	Credit Institute :	25%
	Co-operative institutes –	
	1. Primary Agri. Co-Op. Societies : Objectives, Functions and	
	limitations.	
	2. District Co-Op. Banks : Objectives, Functions and	
	limitations.	



	3. State Co-Op. Bank : Objectives, Functions and
	limitations.
	4. Land Development Bank : Objectives, Functions and
	limitations.
	Regional Rural Banks
	- Objectives
	- Functions
	- Limitation
	ALLEGATION OF THE PARTY OF THE
	AUX 1 Marie 1997 PRIN
	- Meaning
3-	- Objectives
1	- Functions
- 4	Limitations
Unit-IV	WTO and Indian Agriculture 25%
18	- Introduction
	- Emergence of GATT
118	- Objectives of GATT
	- Difference between GATT and WTO
1.5	- Agreement on Agri. sector in WTO
T.	- Advantages and disadvantages of WTO with reference to
	IndianAgriculture Sector

- 3. Indian Economy: Ruddar Datt, K.M.P. Sudharam
- 4. Economic Problems of Indian Agriculture P.C. Bansal
- 5. Trade Liberalization and Indian Agriculture L.K. Wader and C. Murphy

Syllabus

WI WILL

Subject : Economics

Course (Paper) Name & No. : International Economics – 2 (Paper No. 20)

Course (Paper) Unique Code CORE :

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	100	Foundation Or Core		Marks	Marks	Viva	Marks
	ALC:	Or Elective -1			7	Marks	
	Man)	Elective -2 Or	(0)		- A		
504	ALC: N	Practical Or Project			1	1111	
B.A	6	CORE	03	30	70	10-30-	100

Unit	Content	weightage
Unit-I	Foreign Trade in India: - Foreign Trade in India after 1991 - Composition of Indian Foreign Trade - Directions of Indian Foreign Trade.	25%
Unit-II	Balance of Payment of India: - Deficit or disequilibrium of balance of payment of India. - Causes and remedies.	25%
Unit-III	Exchange Rate in India - Exchange Rate in India - Convertibility of Rupee in India	25%
Unit-IV	Foreign Trade Policy: - Current Foreign Trade Policy of India. - Import and Export Policy. - An analysis of Export and Imports. - Impacts of current trends of International Economy on IndianEconomy.	25%

- 1. Keana P. B. (1994) The International Economy, Cambridge, University Press-London
- 2. Kindalberger C. P. (1973) International Economy R. P. Irwin, Homewood
- 3. Krugman P.R. and obstgeld (1994) International Economics, Theory and Policy, Grenview Foresman
- 4. Salvatone D.L. (1997)International Economics, Prentice Hall, Upper Saddle River N. J.
- 5. Sodersten B. O. (1991) International Economics, Macmillan Press Ltd., London
- 6. Greenway D. (1983) International Trade Policy, Macmillan Press Ltd., London
- 7. Heller H. R. (1968) International Monetary Economics, Prentice Hall, India
- 8. Joshi V.and I.M.D. Little (1998) India's Economic Reform, Oxford University Press, Delhi



Syllabus

Subject : Economics

Course (Paper) Name & No. : History of Economics Thought – 2

(Paper No. 21)

Course (Paper) Unique Code CORE :

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		Foundation Or Core	didle	Marks	Marks	Viva	Marks
	- 100	Or Elective -1			1	Marks	
		Elective -2 Or			1		
	AL.	Practical Or Project	.00		- N		
B.A	6	CORE	03	30	70	W. C. III	100

Unit	Content	weightage
Unit-I	Keynesian Economic Thoughts:	25%
	- Characteristics of Keynesian Economics	
	- Revolutionary thought of Keynes against classical thoughts	
	- Economic thought (in brief)	
	- Consumption Function, Thought on marginal efficiency of capital.	7
	- Effective demand, Employment and Interest.	
	- Deficit Budget and fiscal deficit.	
Unit-II	Modern Economic Thoughts	25%
	- Schumpeter, Hicks, Fisher, Mrs. John Robinson, Milton Friedman,	
	Pawl Semulson.	
Unit-III	Indian Economic Thoughts – 1	25%
	- Ancient Economic Thought – Ram Rajya Model,	
	- Main Concepts of Kautilly Economics.	
	- Pre-Independence Economic Thoughts : Dadabhai Navroji : Drain	
	theory.	
	- Ranade : Economic Development.	
	- Gandhian Economic Thought : Dignity of Labour, Theory of	
	Trusteeship, Gram Swaraj, Sarvoday, Decentralization.	

Unit-IV	Indian Economic Thoughts – 2	25%
	- Post – Independence Economic Thoughts: Mahalenobis model in	
	Indian Planning .	



- Dr. B. R. Shinoy: Thought on Indian Planning.
- Dr. A. K. Sen: New Welfare Economic theory of social choice.
- Dr. Jagdish Bhagwati: Thought on International Trade.

- 1. Keynesian Economics in the Stream of Economic Thought H. L. Mc Crecken
- 2. Keynesianism Retrospect and Prospect W. H. Hutt
- 3. The Failure of the New Economics Henry Hazlitt
- 4. Contemporary Economic Thought P. T. Haffmen
- 5. An Essay on Gandhian Economic J. J. Anjaria
- 6. Principles of Gandhian Planning Shriman Narayan
- 7. Development of Economic Ideas in India P. K. Gopalkrishnan
- 8. Tendencies in Recent Economic Thought Brij Narain
- 9. A Critical Study of Gandhian Economic Thought S. N. Jha
- 10. Indian Economic Thought B. N. Ganguli
- 11. The Arthashashtra L. N. Rangrajan
- 12. History of Indian Economic Thought A. Dasgupta
- 13. માનવ અથિશાસ્ત્ર નરહરી પરીખ

Syllabus

Subject : Economic

Course (Paper) Name & No. : Banking & Financial Market – 2

(Paper No. 22) (Optional)

Course (Paper) Unique Code CORE :

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	M	1		Marks	Marks	Viva	Marks
	A.	Foundation Or Core			AC	Marks	
		Or Elective -1	39		1	-	
100		Elective -2 Or		41.4	7	N. LUA	N.
	177	Practical Or Project		Will.		1	
B.A	6	CORE	03	30	70	10:77	100

Unit	Content		
		age	
Unit-I	Banking Stucture in India:	25%	
	 Private Bank – Foreign Bank – Regional Rural Banks – NABARD – Evaluation of Banking Structure in India. 	.0	
Unit-II	Nationalized Commercial Banks :	25%	
	- Reasons of Nationalization of Commercial Bank – Problem of		
	Nationalized Commercial Banks		
	- Evalution of Nationalized Commercial Banks.		
Unit-III	Indian Capital Market – 2	25%	
	- Non-Banking Financial Companies in Indian Capital Market – NBFCs –		
	Other Financial Intermediaries – Evaluation of Non-Banking Financial Institutes.		
Unit-IV	Reserve Bank of India :	25%	
	- Objectives of credit control of Reserve Bank – Recent policy of R.B.I. –		
	Evaluation of Reserve Bank of India – SEBI – Functions of SEBI.		

- 1. Monetary Planning in India S. B. Gupta
- Indian Financial System H. R. Machhirajo
- 3. Indian Financial Policy S. S. Tarapoor
- 4. Financial Markets Robinson & Rights man
- 5. Reserve Bank of India: Functions & Working
- 6. Monetary Theory M. C. Vaish
- 7. Central Banking De Cocke
- 8. Economics of Money and Banking G. N. Halm



Syllabus

Subject : Economics

Course (Paper) Name & No. : Regional Economic – 2 (Paper No. 22)

(Optional)

Course (Paper) Unique Code CORE :

External Exam Time Duration : 3 hours – Regular 2.15 hours

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program		61157	Jan.	Marks	Marks	Viva	Marks
	A	Foundation Or Core		-		Marks	
	All -	Or Elective -1				20	
	100	Elective -2 Or	600		- 101	A	
	Mr. A	Practical Or Project	ď		1	W W.	Ü
B.A	6	CORE	03	30	70	Al Trial	100

- Population of Gujarat State : Density – Age composition – Birth and death rate –Urban- Rural Population Analysis-Census 2001&2011 Unit-II Industry in Gujarat State - Industrial Development of Gujarat State – Role of Industrial Development of Gujarat – Economic Aspects and Problem of Small Scale and Major Industries in Gujarat. Unit-III Agriculture of Gujarat State - Introduction of Land use in Gujarat – Crop Pattern of Gujarat – Irrigation –Land use Impact of Narmada Project in Agricultural Sector of Gujarat	ightage
death rate — Urban- Rural Population Analysis-Census 2001&2011 Unit-II Industry in Gujarat State - Industrial Development of Gujarat State — Role of Industrial Development of Gujarat — Economic Aspects and Problem of Small Scale and Major Industries in Gujarat. Unit-III Agriculture of Gujarat State - Introduction of Land use in Gujarat — Crop Pattern of Gujarat — Irrigation — Land use Impact of Narmada Project in Agricultural Sector of Gujarat	25%
- Industrial Development of Gujarat State – Role of Industrial Development of Gujarat – Economic Aspects and Problem of Small Scale and Major Industries in Gujarat. Unit-III Agriculture of Gujarat State - Introduction of Land use in Gujarat – Crop Pattern of Gujarat – Irrigation –Land use Impact of Narmada Project in Agricultural Sector of Gujarat	
Development of Gujarat – Economic Aspects and Problem of Small Scale and Major Industries in Gujarat. Unit-III Agriculture of Gujarat State - Introduction of Land use in Gujarat – Crop Pattern of Gujarat – Irrigation –Land use Impact of Narmada Project in Agricultural Sector of Gujarat	25%
- Introduction of Land use in Gujarat – Crop Pattern of Gujarat – Irrigation –Land use Impact of Narmada Project in Agricultural Sector of Gujarat	
	25%
Unit-IV Saurashtra Economy (In short)	25%
- Population – Agriculture – Industries – Infrastructure.	

Reference:

- 1. Chand M. and V. K. Puri (1983) Regional Planning in India Allied Publishers New Delhi
- 2. Hoover E. M. (1974) An introduction to regional economics, Alfred A. Knopf, New York
- 3. Isard W. (1960) Methods of Regional Analysis, MIT Press, Cambridge Mass
- 4. Richardson H. W. (1969) Regional Economics, Weidenfield and Nicolson London

Syllabus

Subject : Economic

Course (Paper) Name & No. : Computer & Its Application in

Economics - 1

(Paper No. 22) (Optional)

Course (Paper) Unique Code CORE :

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	100	1.00		Marks	Marks	Viva	Marks
		Foundation Or Core			100	Marks	
	180)	Or Elective -1	_32		- N	-	
199	-	Elective -2 Or		1011	7	10 17 19	
	11111	Practical Or Project		SHIP.		1	D.
B.A	6	CORE	03	30	50	20	100

Unit	Content	weightage
Unit-I	Use of Computer for office Automation (MS Excel-2000)	25%
	- Spreadsheet Package (MS Excel-2000)	300
	- Concept of Cell, Cell range, Worksheet and Workbook.	97
Unit-II	MS Excel-2000 (Contd.)	25%
	- Creation of new workbook, opening and existing workbook, saving	
	workbook, Navigating Excel worksheet / workbook.	
Unit-III	MS Excel-2000 (Contd.)	25%
	- Types of data: entering, editing, deleting, copying, and moving	
	datain cells, selecting, inserting and deleting cells, rows, columns,	
	ranges and worksheets, cell formatting, formulas, operations,	
	precedence of operators, cell referencing (absolute, relative and	
	circular)	
Unit-IV	MS Excel-2000 (Contd.)	25%
	- Concept of database : table, records and fields, sorting mid	
	filteringof data table; creation of charts using chart wizard.	
	Data Analysis and Trend Forcasting	
	- Usage of following MS Excel's library functions for data analysis	
	and forecasting: SUM, AVERAGE, MEDIAN, MODE, STDEV, VAR,	
	CORREL, COVER, NORMDIST, NORMINV, BINOMDIST, GROWTH.	

PRACTICAL : Practical Based on Unit-1 to Unit-4 practical Mark: 20

Reference:

- 1. Kerns, (1993) Essentials of Microsoft Windows, Word and Excel, Prentice Hall of India, New Delhi. 2. Rajaraman, V. (1996), FUNDAMENTAL OF Computers, Prentice Hall, New Delhi.
- 2. Schied, F. (1993), Theory and problems of Computers and Programming, Schaum's outline series, McGraw Hill, New Delhi.
- 3. Additional reading list
- 4. Amir D. Aczel, Complete Business statistics Tata McGraw Hill publishing Company Ltd. New Delhi.



Syllabus

Subject : Economics

Course (Paper) Name & No. : Methods & Techniques of Social

Economy Research - 2

(Paper No. 22)

Course (Paper) Unique Code CORE :

Name of	Semester	Course Group	Credit	Internal	External	Practical/	Total
Program	M			Marks	Marks	Viva	Marks
		Foundation Or Core			A.	Marks	
	150	Or Elective -1	30		V 1		
1.0		Elective -2 Or			7	A 1733	
100	778	Practical Or Project		علانات		15.1	à.
B.A	6	CORE	03	30	70	T.A.	100

Unit	Content		
		ge	
Unit-I	Some statistical Concepts - Variable: Quantitative and Qualitative variable. Discrete and Continuous variables, Dependent, Independent and Control Variable - Scale: Nominal Scale, Ordinal Scale, Interval Scale, Ratio Scale	25%	
Unit-II	 Measures of Central tendency Classification and analysis of Data: Classification of data: Concept, objectives, Characteristics and Process of classification Meaning of Data analysis, Steps of data analysis, Process of analysis, basic of analysis, Major types of analysis, methods of data analysis 	25%	
Unit-III	Research Report Writing: - Structure of report writing - Specific consideration of report writing - Technical points of report writing - Errors committed in report writing	25%	

Unit-IV	Use of Library and Computer in Research	25%
	- Use of library in research	
	 Use of computer in research-Brief introduction of various 	
	packagesuse for social research	



Reference:

- Tripathi P. C. (2001) A Text Book of Research Methodology in Social Sciences,
 S.Chand & Co. New Delhi.
- 2. Shah Vimal 1972 Research Designs and Strategies.
- 3. Dr. L. N. Koli, Now to Research Through Model
- 4. Good and Hatt Methods in Social Research 1952
- 5. Dr. V. P. Sharma Research Methodology 2007



