Bhakta Kavi Narsinh Mehta University, Junagadh



FACULTY OF ARTS SYLLABUS FOR B.A. [Economics]

(CHOICE BASED CREDIT SYSTEM)

SEMESTER -1 to 6

(FOR REGULAR CANDIDATES)

Effective from JUNE - 2016

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Principles of Economics - 1 (Paper No. 1)

Subject :

Name & No. :

Course (Paper) Name & No. Course (Paper) Unique Code

Regular Exam Time Duration

2.30 hours

Economics

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.

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- To explain the scope and nature of economics.
- To provide competitive atmosphere for the students.

]	Marks
	W	eightage
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 Utili	ty,
	Law of Diminishing 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 income elasticity of demand & cross elasticity of demand.

Workload : 45 Hours

References:

- 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

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 explose in India	sion
Unit -	3	Agriculture Sector	(20)
	-	Agriculture production & productivity in India (Recent Trends)	
	-	Causes & Remedies of Law Agriculture Productivity in India	
	-	Crop Pattern	
Unit -	4	Poverty	(20)
	-	Meaning & Scope of poverty in India	
	-	Causes & Remedies of poverty in India	
		Workload : 45 Hours	
		References:	
•	Indian	Economy - Datt & Sundaram	
•	Indian	Economy - A. N. Agrawal - 2009 Edition	
٠	World	l Development Report - 2012	
٠	Econo	omic of Under Development Countries - Jagdish N. Bhagwati	

Subject	:	Economics
Course (Paper) Name & No.	:	Introduction of Indian Agriculture Economics - 1
		(Paper No. 2)
Course (Paper) Unique Code	:	

Course (Paper) Unique Code

Regular Exam Time Duration

2.30 hours

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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

		Marks Weightege
Unit - 1	Agricultural and Economic Development	Weightage (15)
-	Meaning of Agricultural Economics	
-	Characteristics (Nature)	
-	Importance of Agricultural sector in Indian Economy	
-	Agricultural Production and Productivity	
	- Meaning	
	- Causes for law productivity in Indian Agriculture	
	- Remedial steps to increase productivity	
Unit - 2	Agricultural Revolution in India	(15)
-	Green Revolution Meaning	
-	Factors affecting to Green Revolution	
-	Limitations of Green Revolution in India	
Unit - 3	Agricultural Mechanisation in India	(10)
-	Meaning	
-	Scope of Agricultural Mechanisation in India	
-	Necessity of Agri. Mechanisation in India	
-	Arguments of Favour and Infavour	

. . .

Unit - 4 Agricultural Product Price and Price Policy (15) Introduction Price stability of agriculture product Meaning and importance Essentiality Objectives

- Reasons for price uncertainty of agriculture product.
- Trade condition between agriculture and non agriculture field.
- Agriculture price commission Constitution, functions

Unit - 5 Agriculture Labour

- Meaning

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- Types of Agriculture Labour
- Problems of Agriculture Labour in India
- Remedies Steps taken by the Govt. for solution of problems of agriculture labour.

Workload : 45 Hours

References:

- s! f S'IOF VY'XF: + 0 OFM DC/X JLP Ô(DFL
- sZF EFZTG),S10F1F[+ 0 IJSF; VG[50SFZMV, P 0F] EF: SZ V[RP Ô[PL
- s#f UJHZFTGL VF\$0FSL1 ~5Z[BF v DFICTL IG1 FDSGL SR[ZL4 U]HP ; ZSFZ4 UFWLGUZ
- s\$f VFIY'S IJSF; GL ; D: I FVM v zL HDGFNF; S'5GL4 VDNFJFN

(15)

Subject	:	I
Course (Paper) Name & No.	:	F
Course (Paper) Unique Code	:	_

Economics

Principles of Economics - 2 (Paper No. 3)

Regular Exam Time Duration :

2.30 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 co	st & 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)
-	Modern Rent Theory	

Unit - 5 Theory of Profit

- Meaning & Definitions of Profit
- Difference between gross profit & net profit
- Theories of profit : Schumpeter's theory of profit

Workload : 45 Hours

References:

- 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
- Intermediate Micro Economics A modern approach, 3rd edition, Hal R. Various (1993)

Subject	
Course (Paper) Name & No.	
Course (Paper) Unique Code	

Economics

Basic Issues of Indian Economy - 2 (Paper No. 4)

Regular Exam Time Duration

2.30 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

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		Marks Weightage
Unit - 1	Green Revolution	Weightage (20)
	Meaning & Definition of Green Revolution	(20)
-	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 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	
	Workload : 45 Hours	
Ref	erences:	
• B. S	S. Minhas (1991) Public V/S Private Sectors	
• Jag	dish Bhagwati, India in Transition freeing the Economy	
• Jag	dish Bhagwati & Padma Desai, India Planning for Industrialization	
	xesh Mohan, Small Scale Industry Policy in India	
	rld Development Report - 2012	
• Ind	ian Economy - A.N. Agrawal, 2012 Edition	

Subject	:	Economics
Course (Paper) Name & No.	:	Introduction of Indian Agriculture Economics - 2
		(Paper No. 4)
Course (Paper) Unique Code	:	

Regular Exam Time Duration :

2.30 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

Marks Weightage (20)

Unit - 1 Land Holding

- Meaning
- Importance of Land Holding
- Advantages & Disadvantages of Small & Large Farm
- Factors affecting on size of farm
- Factors responsible for small size of farm in India
- Remedial steps for subdivision and fragmentation
- Problems of small and marginal farmers
 - Introduction, Definition & small farmers
 - Problems of small and marginal farmers
 - Remedial steps and suggestions
 - Land reform : Meaning, essentiality, objectives, steps taken (progress) for land reforms in India.

Unit - 2 Agricultural Marketing

- Meaning and Importance
- Types of Agricultural Marketing
- Limitations of Agricultural Marketing
- Steps suggested to remove limitation of Agricultural Marketing

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Unit - 3 Agricultural Inputs

- Meaning
- Importance
- Important Inputs :
 - (i) Irrigation : Meaning, Importance, Types, Limitations and problems of irrigations in India
 - (ii) Fertilizer : Meaning, Importance, Types
 - (iii) Seeds : Meaning, Importance, Types

Unit - 4 Agriculture Development in the State

- Agricultural Situation of Gujarat

- Reasons of Agricultural Development in Gujarat
- Problems of Agricultural in Gujarat
- Remedial Steps of Problems of Agriculture in Gujarat
- Scheme of Agriculture Finance of Govt. of Gujarat

Workload : 45 Hours

References:

- s! f S'IQF VY'XF: + 0 OFM DCX JLP ÔQFL
- sZF EFZTG),S10F1F[+ 0 IJSF; VG[50SFZMV , P 0FM EF: SZ V[RP Ô[DFL
- s#f UJHZFTGL VFSOFSLI ~5Z[BF v DFICTL IG I FDSGL SR[ZL4 U]HP ; ZSFZ4 UFWLGUZ
- s\$f VFIY'S IJSF; GL ; D: I FVM v zL HDGFNF; S'5GL4 VDNFJFN
- S5F EFZTLI VFIY'S GLIT 0 OFN DC/X JLP Ô/DFL ÝSFXS 0 IÊV/BLJ ÝSFXG4 IJÊD ALP XFC4 V/DPÒP ZNO4 J/ZFJ/

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Economics

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Regu	lar Exa	ım Time Dı	iration	:	2.30	hours				
Ν	ame of	Semester	Cou	rse Gro	ир	Credit	Internal	External	Practical /	Total
Pi	rogram		Foundat	ion Or C	Core Or		Marks	Marks	Viva Marks	Marks
			Elective-	1 Or Ele	ective-2					
			Or Pract	ical Or I	Project					
	B.A.	3		CORE		03	30	70	-	100
Unit	- 1	National Concept		al Inco	ome, Me	easureme	ents of Nat	ional Incom		Marks Veightage (10)
Unit	- 2	Aggrega								(10)
	-	Meaning	of Aggre	gate D	emand,	Factors	of determi	nation of A	ggregate dema	ind
Unit	- 3	Consum	ption Fu	nction						(20)
	-	•	& Margin	nal Pro			•		pensity to consonsumption fu	
Unit	- 4	Rate of I	nterest							(15)
	-			fintere	st - Key	nessian	theory of i	nterest		()
Unit	- 5	Deflatior	1							(15)
	-			tion of	Deflati	on, Caus	ses - effect	s & control	of Deflation	、 <i>、</i>
		Workloa	d : 45 H	ours						
	Refei	rences:								
1.	K.E.	Bould.ing,	Economi	c analy	ysis ,Ch	apter 33.				
2.		ge J. Stigle		•						
3.				-	_	—		money cha	pter - 8, 9 & 1	0
).							.,		p(0) = 0, j = 0	0

- Dudley Dillard, The economic of J.M. Keynes chapter 5 4.
- A.H. Harler Filial policy and Business cycles (1941) Chapter 11 & 12 5.
- P. A. Samuelson Interaction between the multiplier analysis and the principle of acceleration. 6.
- A.C. Pigou The economics of welfare Chapter 3 8 7.
- J. R. Hicks Chapter 111-174 8

Subject

Subject
Course (Paper) Name & No.
Course (Paper) Unique Code
Regular Exam Time Duration

Subject

Economics
Economics of Money & Banking - 1 (Paper - 6)

2.30 hours

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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.	3	CORE	03	30	70	-	100

Marks Weightage (15)

Unit - 1	Basic Concepts of Money	(15)
-	Definition and Evolution of Money	
-	Function of Money	
-	Different components of money & it's changing relative significance	
Unit - 2	Value of Money	(10)
-	Meaning of Value of Money	
-	Methods of Price Index Number	
Unit - 3	Theories of Value of Money	(15)
-	Quantity theory of money (Fisher's Equation)	
-	Cash Balance theory of money (Cambridge Education)	
Unit - 4	Indian Banking	(15)
-	Functions of Commercial banks with reference to CORE banking	
-	Credit creation process of banks	
-	Instruments of Credit Control	
Unit - 5	Cheque	(15)
-	Definition & Characteristics of Cheque	
-	Significance of Cheque in Economy	

- Popularity of Cheque in India

Workload : 45 Hours

References:

- (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 Baking 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 Economics S. B. Gupta
- (11) Money & Banking S. Mitra

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FACULTY OF ARTS **Syllabus**

Subject **Economics** : Course (Paper) Name & No. **Co-Operation-1 (Paper No. 7)** : **Course (Paper) Unique Code** : **Regular Exam Time Duration** 2.30 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.	3	CORE	03	30	70	-	100

Marks Weightage (20)

- Meaning & Definition of Co-Operation _
- Implication of Co-Operation in world & India _

Unit - 2 Silent Features & Principles of Co-operation

- Characteristics of co-operation main & other functions of co-operation _
- Co-operation and other economic systems such as capitalism & mixed economy _

Unit - 3 Co-operation & Other Form

Co-Operation

Unit - 1

Co-operation as a form of organization and other forms such as a sole trading, _ partnership.

Unit - 4 Conceptual Problem of Co-operation

Such as a limited liabilities & un-limited liabilities, state & co-operation, _ voluntary and compulsory.

Workload: 45 Hours

References:

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

(20)

(20)

(10)

Subject	:	Economics
Course (Paper) Name & No.	:	Demography - 1 (Paper No. 7)
Course (Paper) Unique Code	:	
Regular Exam Time Duration	:	2.30 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.	3	CORE	03	30	70	-	100

Marks Weightage

Unit - 1	Introduction	(15)
-	Meaning and Definition of Demography	
-	Importance of study of demography	
-	Relation of Economic Development & Population Growth	
-	Impact of Population Growth on Economic Development	
Unit - 2	Theories of Population	(15)
-	Population theory of Prof. Thomas Robert Malthus	
-	Theory of Demographic transition	
Unit - 3	Sources of Demographic Data in India	(10)
-	Census	
-	Civil Registration System	
-	Demographic Survey	
-	National family health survey	

Unit - 4

- Crude Birth Rate (CBR) & Crude Death Rate (CDR)
- Age Specific Birth and Death Rates
- Standardized Birth and Death Rate
- Infant Mortality Rate
- Study of Fertility
- Age Specific Fertility Rate
- Net Reproduction Rate Gross Reproduction rates & net production rate
- Completed Fertility Rate
- Standardized Fertility Rate (SFR)
- Cohort Fertility Rate (CFR)
- Life Table Meaning, Method and Importance

Unit - 5 Population Projections

- Techniques of Population Projections
- Concept of Stationary
- Importance of Population Projection
- Limitations of Projections

Workload : 45 Hours

References:

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

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(15)

Subject	:	Economics
Course (Paper) Name & No.	:	Industrial Economics - 1 (Paper No. 7)
Course (Paper) Unique Code	:	
Regular Exam Time Duration	:	2.30 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	ve-2						
		Or Practical Or Project							
B.A.	3	CORE	03	30	70	-	100		
							Marks		
						,	Weightage		
nit - 1	Introduc	etion					(15)		
-	Definitio	efinition, Nature and Scope of Industrial Economics							
-	Importan	ce of Industrial in Econ	omic De	velopmen	t				
•									
nit - 2		of Population					(20)		
-	-	ale Industries - Importa			-				
-	Meaning	of Small Scale Industri	es, Roll	of Employ	ment, Impo	rtance - Probl	ems		
	- Steps ta	ken by Government for	the dev	elopment o	of Small Sca	ale Industries			
nit - 3	Industria	al Location					(15)		
-	Meaning	of Location							
-	Webbers	Theory of Location							
nit - 4	Wages D	etermination					(20)		
_	e	of Wages					(20)		
_	Types of	-							
-	• 1	Money Wages							
-		ent of Wages (Basic wa	ges DA	Bonus a	nd Prime R	enefits)			
	Compone		500, D .M	., Donus u					
	Workloa	d : 45 Hours							
	Reference	es:							
(1)	Cherunila	m F. (1994), Industrial Ed	conomics	: Indian Pe	erspective				
	(3rd Edition)) Himalaya Publishing House, Mumbai)								
(2)	Desai B. (1999), Industrial Econom	ny in Indi	a					
	(3rd Editi	on)) Himalaya Publishing	g House, I	Mumbai)					
(3)	Governme	ent of Economic Survey (Annual),	New Delhi	l				
(A)	Recerve	Bank of India Re	nort on	Currenc	w and Fi	$n_0 n_0 n_0 = (\Lambda n_0)$	al) Mum		

(4) Reserve Bank of India, Report on Currency and Finance (Annual), Mumbai

Economics : Course (Paper) Name & No. : **Course (Paper) Unique Code** : **Regular Exam Time Duration 2.30 hours** :

Name of Semester Credit Internal External Practical / Total **Course Group** Program Foundation Or Core Or Marks Marks Viva Marks Marks Elective-1 Or Elective-2 **Or Practical Or Project** 4 70 100 B.A. CORE 03 30 -

Marks Weightage Unit - 1 **Theory of Employment** (20)Employment theory of Prof. J. B. Say _ Employment theory of Prof. J. M. Keynes _ **Unit - 2 Trade Cycle** (15)Meaning & Definition of trade cycle - characteristics of trade cycle _ Unit - 3 **Theories of Trade Cycle** (15)Trade Cycle theory of Prof. Hawtrey & Hayek Unit - 4 Inflation (20)Meaning & Definition of Inflation _ Types - causes - effects & control of inflation _

Workload : 45 Hours

References:

- J.M. Keynes- 'The General Theory'- Chapter 5, 11, 12, 13, 14. 1.
- 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 - Business cycles (1963)

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Macro Economics - 2 (Paper No. 8)

Subject

Subject Course (Paper) Name & No. Course (Paper) Unique Code Regular Exam Time Duration Economics

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Economics of Public Finance - 2 (Paper No. 9)

2.30 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.	4	CORE	03	30	70	-	100	
							Marks	
Init 1	Concent	of Dublic Finance					Weightage	
J nit - 1	-	Concept of Public Finance (15)						
-	e	Nature & Scope of Pul						
-	Differenc	e between Public and F	rivate Fi	inance				
J nit - 2	Theory o	of Maximum Social W	elfare				(10)	
-	•	of Maximum Social We						
-	•	on of Maximum Social						
J nit - 3	Taxable	Capacity					(15)	
-		& Factors of Taxable C	Capacity				()	
-	Ū.	of absolute taxable capa	· ·	Relative tax	xable capaci	ity		
J nit - 4	Public R	evenue					(20)	
_		& Sources of Public Re	evenue				()	
_	Ū.			vstem				
_	Meaning, canons of features of best tax system Concepts of Impact of Taxation, Shifting of Taxation, Incidence of Taxation							
_	concepts	of impact of Taxation,	Shifting		on, merdene			
J nit - 5	Public Expenditure					(10)		
-	Meaning	& Causes of rising Pub	lic Expe	nditure				
	Classifier							
-	Classifica	ssification of Public Expenditure ects of Public Expenditure						

Workload : 45 Hours

References:

- (1) Public finance
- (2) The Theory of Public Finance
- (3) Indian Public Finance
- (4) Public Finance Theory and Practice
- (5) Public Finance
- (6) Public Finance in Theory & Practice
- (7) The Economics of Public Finance
- (8) The Theory of Public Finance
- (9) ZF08EI VYIJnFG
- (10) ÔCZ IJ; J: YFGF I; âFTM

- Hug Dalton
- RA. Musgrave
- R.N. Bhargav

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- A.R. Prest
 - Mrs. Ursula Hicks.
 - A.R. Prest (1960)
 - P.E. Taylor
 - J.L. Hanson
 - ∨ OF¶ DLYFGL 5LP I+JĮNL
 - \vee VDP 5LP EÎ

Subject	:	Economics
Course (Paper) Name & No.	:	Co-Operation - 2 (Paper No. 10)
Course (Paper) Unique Code	:	
Regular Exam Time Duration	:	2.30 hours
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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.	4	CORE	03	30	70	-	100

Marks Weightage

Unit - 1 -	Co-Operative Finance Three tire credit structure for short & medium term credit - primary credit co-operatives, District central co-operative banks, state co-operative banks	(20)
Unit - 2 -	R.B.I. & Co-Operative Finance Primary land development banks, State land development banks, Urban co-operative banks	(20)
Unit - 3	Co-Operative Movement	(20)

- Co-Operative Movement (2
 Co-operative movement in following countries, consumer co-operation in Denmark, Sweden & Co-operative development in Israel.
- Unit 4State & Co-Operative Movement, Co-Operative Education,
Training & Propaganda(10)

Workload : 45 Hours

References:

- (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-Operatives 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

Subject	:	Economics
Course (Paper) Name & No.	:	Demography - 2 (Paper No. 10)
Course (Paper) Unique Code	:	
Regular Exam Time Duration	:	2.30 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.	4	CORE	03	30	70	-	100

Marks Weightage

Unit - 1	Population Policy in India	(15)
-	Aims of Population policy	
-	Population policy of India - New/Recent population policy	
-	Evolution of Population Policy	
Unit - 2	Population Growth in India	(20)
-	Trends of Population Growth in India	
-	Census - 2011 (Population, Change in Decade, Birth Rate and	
	Death Rate Infant Mortality Rate, Life Expectancy	
Unit - 3	Causes of Population Explosion in India	(15)
-	Family Planning Programme in India - Concept, Importance	
-	Evolution of Family Planning Programme in India	
-	Recommendations for the Reforms	
Unit - 4	Population, Health, Poverty & Environment Linkage in India	(10)

Unit - 5 Human Development Index

- Concept
- Measures of Human Development
- Progress of Human Development in India
- Suggestions for achieving higher HDI in India

Workload : 45 Hours

References:

- (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) Srinivasan K. (1998), Basic Demographic Techniques and Applications, Sage Publications, New Delhi

Industrial Economics - 2 (Paper No. 10)

Economics

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Course (Paper) Name & No. :

Subject

-	er) Unique n Time Du		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.	4	CORE Regular Exam Time	03	30	70 2.30 hours	-	100	
		Regulai Exam Time	Duration	•	2.50 Hours		Mark	
						V	Veightage	
nit - 1	Framewo	Framework and Problems(15)						
-	Concept a	and Organization firm	of a India	an Objectiv	ve of Indian	Industries		
_	Private a	nd Public Impotents of	[•] Industria	l Sector in	ı Indian Eco	nomv		
		L. L				2		
nit - 2	Industrial Policy in India					(20)		
-	Industrial	Policy 1991 and after						
-	Liberaliza	ation in Industrial Sect	or					
-	Privatiliz	ation in Industrial Sect	tor					
-	Globaliza	tion in Industrial Sect	or					
nit - 3	Issue of 1	Industrial Sector in I	ndia				(15)	
-	Issue of sick industries - Competition Multi-National Companies							
-	Industrial Sector and Pollution - Pollution Policy							
nit - 4	Industria	al Finance of India					(20)	
-	Importan	ce and meaning of an I	Industrial	Finance				
-	Various S	Sources of Industrial F	inance					
	IDBI & I	ECI						

Workload : 45 Hours

References:

- Kucchal S. C. (1980), Industrial Economy of India (5th Edition), Chaitenya Publishing House, Allahabad
- (2) 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), Industrialization and Regional Development in India, Reliance Publishing House, New Delhi

Subject	:	Economics
Course (Paper) Name & No.	:	Micro Economics - 1 (Paper No. 11)
Course (Paper) Unique Code	:	
Regular Exam Time Duration	:	2.30 hours

Nar	ne of	Semester	Course Group	Credit	Internal	External	Practical /	Total
Pro	gram		Foundation Or Core Or		Marks	Marks	Viva Marks	Marks
			Elective-1 Or Elective-2					
			Or Practical Or Project					
В	5.A.	5	CORE	03	30	70	-	100

Marks Weightage

Unit - 1 INTRODUCTION :

Meaning and definition of Micro Economics, Nature and scope of Micro Economics

Unit - 2Consumer's Behaviour - CARDINAL UTILITY APPROACH(15)

- The meaning of Utility and Marginal Utility Analysis, Laws of Cardinal Marginal Utility, Law of diminishing marginal utility, Principle of Equi-Marginal Utility, Consumer's Equilibrium, Derivation of Demand Curve and Law of Demand.

Unit - 3Consumer's Behaviour - ORDINAL UTILITY APPROACH(15)

- Preference Hypothesis, Marginal Rate of Substitution, Indifference Curve and Indifference Map, Properties of Indifference Curves, The Budget Line

Unit - 4Consumer's Behaviour - ORDINAL UTILITY APPROACH(15)

- Consumers Equilibrium. Income Effect, Giffen Paradox, Hicksian Substitution Effect, Slutsky-Substitution Effect, Price Effect.

Unit - 5	Elasticity of Demand	(1	5)

- Meaning - Various Concepts of Demand Elasticity.

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29

(10)

Price Elasticity of Demand : Types, Measurement of Price Elasticity of Demand,
 Determinants of Price Elasticity of Demand

Workload : 45 Hours

References :

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

Economics

2.30 hours

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Course (Paper) Unique Code

Course (Paper) Name & No.

Subject

Regular Exam Time Duration

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.	5	CORE	03	30	70	-	100

(Paper No. 12)

Marks Weightage

Unit – 1 Economic Development and Economic Growth

What is economic development and economic growth & difference between economic development and economic growth.
 Indicators of economic development – Features of economic growth – factors affecting economic development.

Development & Economics of Environment - 1

Unit – 2 Theories of Economic Growth

 Classical theory of growth – Contribution of Ricardo and Malthus – Growth theory of Shumpeter and Keynes – Economic growth stages of Prof. Rostow.

Unit – 3 Planning and Development

 Definition and features of planning – Micro Level Planning – Direct level and block level planning – Multiple and requisites for success planning – Project planning.

Unit – 4 Economic Development and Population

 Scope of population explosion in developing countries – Scope, features and reasons of population policy – India during planning period – Population explosion and economic development theory – Demographic transition.

Unit - 5Human Capital Formation and Role of Entrepreneurship(10)

(15)

31

(15)

(15)

(15)

 Meaning, importance and problems of Human Capital Formation – Criteria for Investment in Human Capital – Role of entrepreneurship in Economic Development – Human Development Index.

Workload : 45 Hours

References :

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

Subject Course (Paper) Name & No. **Quantitative Techniques and Research** : Methodology - 1 (Paper No. 13) **Course (Paper) Unique Code** :

Basic Concepts

Regular Exam Time Duration

2.30 hours

Economics

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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.	5	CORE	03	30	70	-	100

Levels of economic research - The conduct of research. The role of researcher in data collection process. The role of curiosity in problem formation.

Unit - 2 Sampling

Unit – 1

Sampling design and different techniques of sampling, selection and training of field workers, fields' problems in data collection.

Unit – 3 **Data Basis (DATA MANAGEMENT)**

Data gathering techniques, Difference sources of data : Primary, secondary, government, private, NGOs and international Agencies, editing, coding, tabulation and translation of data, presentation of data, Data analysis and reporting.

Unit – 4 **Specific Fundamental Techniques**

- Functions and graphs :
 - (i) Demand function (ii) Supply function
 - (iii) Linear Function (iv) Quadratic function
 - (v) Hyperbola

Unit – 5 **Simple Linear Model**

A competitive market, The solution of numerical example, The general solution of the linear model : shifts in demand and supply.

Marks Weightage

(10)

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(15)

(15)

(10)

33

READING LIST

- OFA VFZPHP I+JNL4 UI6Aâ VYXF: +4 VGOF ÝSFXG4 VDNFJFN
- Mike Roser, Basic Mathematics for Economists, Atlantic & Publisher's & Distributors, New Delhi
- Chiang A. C. Fundamental Methods of Mathematical Economics, McGraw Hill, New York.
- Yamane Toro, Mathematics for Economists, Prentice Hall of India, New Delhi.
- Allen RGD, Mathematical Analysis for Economists. Macmillan Press and ELBS, London.
- Gupta S. C., Fundamentals of Applied Statistics, S. Chand & Sons, New Delhi.
- Handry A. T. Operations Research, Prentice Hall of India, New Delhi.

Subject	:	Economics
Course (Paper) Name & No.	:	Comparative Study of Economic System - 1
		(Paper No. 13)
Course (Paper) Unique Code	:	
Regular Exam Time Duration	:	2.30 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.	5	CORE	03	30	70	-	100

		Weightage
Unit – 1	Introduction	(15)
	- Meaning and Function of Economic System	
	- Importance of Study of Economic System	
	- Methods of Comparative Study of Economic System	
	- Indicators	
Unit – 2	Capitalism	(15)
	- Meaning and Definition of Capitalism	
	- Basic Characteristics of Capitalism	
	- Economic Institution of Capitalism	
Unit – 3	Socialism	(20)
	- Meaning and Definition of Socialism	
	- Basic Characteristics of Socialism	
	- Evaluation of Socialism	
	-	
Unit – 4	Mixed Economy	(20)
	- Meaning and Definition of Mixed Economy	
	- Basic Characteristics of Mixed Economy	
	- Indian Experience of Mixed Economy.	

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Marks

READING LIST

- Dhingra I. C. and V. K. Garg (2001), Economic System and Micro-Economic Theory, S. Chand & Co. New Delhi
- Gustav, Renis, et. al. (ed.) (1999) The Political Economy of Comparative Development into the 21st Century, Edward Elgal Publishing U.K.
- 3. Halm, G. N., Economic Systems, A Comparative Analysis, 3rd Edition
- 4. Pigon A.C. Socialism 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) Economics of Developing Countries, R.B.S.A. Publication Jaipur

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FACULTY OF ARTS Syllabus

Agriculture Economics - 1 (Paper No. 13)

Subject

Course (Paper) Name & No. **Course (Paper) Unique Code Regular Exam Time Duration**

2.30 hours

Economics

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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.	5	CORE	03	30	70	-	100

Weightage

Unit – 1 **Natural Wealth**

- Land : meaning, importance, characteristics of land
- Land Denudation : Reasons, remedies _
- Land Holding : Meaning, factors affecting of small farm, advantages and disadvantages of _ small farm, factors responsible for small size of farm in India.

Unit -2**Agriculture Product Price**

- Introduction _
- Factors affecting for agriculture product price _
- Stability of agricultural product price. _
- Importance of stability in product price. _
- Reasons for price uncertainty.

Unit -3**Agriculture Price Policy**

- Introduction
- Importance, structure and function of Agri. Price Commission. _
- Price Stability : Meaning, Essentiality. _
- Main objectives of Agriculture Price Policy. _
- Evaluation and suggestions of Agriculture Price Policy. _

Trade Conditions between Agriculture and non Agriculture field.

- Introduction, meaning.
- Argument of trade condition unfavoured to Agriculture field.

Marks

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- Argument of trade condition in favoured to Agriculture field.

Unit – 4 f NREGA

- Its origin, NREGA Act, Main regularities of NREGA, Its implementation, Evaluation and Impact of the NREGA, Impact on women and SC/ST and Backward class, Achievements, Failures and suggestion.
- f State Govt. Scheme : Krishi Vikas Jyoti Gram Yojna Beti Bachao Education - Investment

Workload : 45 Hours

READING LIST

- Bilgrami S.A.R. (2000) An Introduction to Agricultural Economics, Himalaya Publishing House, Mumbai
- 2. Govt. of India : Economic Survey (Annual) New Delhi
- 3. Govt. of India : Central Budgets New Delhi
- 4. Govt. of India : Ninth Five Year Plan (1997-2002) Vol I & II, Planning Commission New Delhi
- 5. Joshi M. V. (1999) Green Revolution and its Impacts, APH Publishing Corporation, New Delhi
- 6. Joshi M. V. (1999) Women Rural Labourers, APH Publishing Corporation, New Delhi
- Sandhu A. N. and J. Shingh (2000) Agricultural Problems in India, Himalaya Publishing House, Mumbai
- 8. Sundhram J. S. (1999) Rural Development, Himalaya Publishing House Mumbai

International Economics - 1 (Paper No. 14)

Economics

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Subject

Course (Paper) Name & No.

legular Exa	m Time Du	ration : 2.30	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	02	20	70		100
В.А.	5	CORE	03	30	70	-	100
							Marks
						W	eightage
J nit – 1	Importan	ce of Trade :					(10)
	- Impor	tance of foreign trade					
	-	fference between Inter-re	gional an	d Internatio	onal Trade.		
			8				
J nit – 2	Internatio	onal Trade Theories :					(15)
	- Theor	ies of absolute advantage,	Compara	ative advan	tage		
	- Law o	f Reciprocal Demand and	l offer cui	ves.			
J nit – 3	Mechanis	m of Foreign Exchange	and Tra	de :			(15)
	- Excha	nge Rate : Meaning, Dete	erminatio	n of foreigi	n exchange ra	ate, Purchasing	, Power Pari
	Theor	y, The demand and supply	y theory,	Fixed and l	Fluctuating e	xchange rate	
J nit – 4	The Bala	nce of Payment					(15)
		oncept of balance of trade	and hala	unce of nav	ment deficit	or disequilibri	
	of pay	-		linee of pay	ment, denen	or disequinoir	
		brium of balance of paym	ont				
	-			C			
	- Kemeo	dies for the equilibrium of	i balance	or paymen	ι		
J nit – 5	Trade Po	licies					(15)

Workload : 45 Hours

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READING LIST

- 1. Kenen P. B. (1994) The International Economy, Cambridge Uni. Press London
- 2. Kindleberger C. P. (1973) International Economics, R. P. Irwin Homewood
- Krugman P. R. and M. Obstgeld (1994) International Economics Theory and Policy Glenview, Foresman
- 4. Salvatore 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 Publishers Ltd. London
- 7. Heller H. R. (1968) International Monetary Economics, Prentice Hall, India

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Subject

Unit – 1

Course (Paper) Name & No.

Course (Paper) Unique Code

Regular Exam Time Duration

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.	5	CORE	03	30	70	-	100

Marks Weightage

	- Me	eaning, Econom	nic Hist	cory, History of Economics, History of Economic Thought	
Unit – 2	Classi	cal Thought :			20
	- Ad	lam Smith	:	Division of Labour, Views on trade, Laissez Faire Econon	ny,
				Economic Development.	
	- Da	wid Recardo	:	Theory of Rent, Thought on International Trade.	
	- Th	omas Malthus	:	The Population Theory - Evaluate	
	- J.]	B. Say	:	Law of Market	
	- Fri	iedrich List	:	Thought on Nationality and Protection.	
	- J. S	S. Mill	:	Thought on value and International Trade.	
Unit – 3	Margi	inalists and Ne	o-class	ical Thoughts :	20
	- Jev	vons	:	Thought of value	
	- J.]	B. Clark	:	Marginalist theory of Clark	
	- Ma	arshall	:	Concept of cost, Value, Consumption and Demand Analys	sis
	- Pig	gou	:	Welfare Economics	
	- Pa	reto	:	Optimality Theory	
Unit – 4	Thoug	ght on Socialis	n		15
	- Ka	rl Marx	:	Scientific Socialism, Labour Theory of Valur, Theory of	

Surplus value - Theory of Economic Development

Economics

History of Economics Thought - 1 (Paper No. 15)

2.30 hours

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History of Economic Thought :

15

Workload : 45 Hours

Reference :

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
7.	The Development of Economic Thought	:	P. C. Newman
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
11	Readings in the History of Economic Thought	:	S. H. Paterson
12	Towards the Understanding of Kari Marx	:	Sidney Hook
13	Development of Economics	:	W. A. Scou
14	The Meaning & Validity of Economic Thought	:	Leo Rogin

Subject

Economics

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Course (Paper) Name & No.

Banking & Financial Market - 1 (Paper No. 16)

Course (Paper) Unique Code

Regular Exam Time Duration

2.30 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.	5	CORE	03	30	70	-	100

		Weightage
Unit – 1	Supply of Money :	20
	- Meaning of supply of money	
	- Elements of money	
	- Factors the supply of money.	
Unit – 2	Demand for Money :	20
	- Meaning & demand of money	
	- Various Approaches and The Demand for Money	
	- Liquidity Trap	
	- Monetary Equilibrium & the Rate of Interest	
Unit – 3	Indian Money Market	15
	- Meaning & Definition of Money Market	
	- Features & Types of Money Market	
Unit – 4	Indian Capital Market	15
	- Meaning of Capital Market	
	- Development of Non Banking Finance	
	- Non Banking Financial Companies in Indian Capital Market	

Workload : 45 Hours

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Marks Woighte e

D References :

- 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, UBS Publishers, New Delhi
- 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 reforms" in Financial Sector Reforms and Economic Growth in India (Ed.) Mrs. S. Murthy, RBSA Publishers, Jaipur

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FACULTY OF ARTS Syllabus

Economics

2.30 hours

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Subject Course (Paper) Name & No. **Course (Paper) Unique Code Regular Exam Time Duration**

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.	5	CORE	03	30	70	-	100

Weightage

Unit – 1 Concepts

Why regional economics ? What is a Region ? Different type of Regions – Regional income Problems of estimation - Indicators of regional development.

Regional Economics - 1 (Paper No. 16)

Unit – 2 **Techniques of Regional Analysis**

Regional and Inter-regional Input-Output Analysis - Attraction model - Gravity model -Shift share analysis.

Unit – 3 **Regional Policy**

People Prosperity V/S place prosperity - Formation of inter-regional objectives -Consistency between national and regional objectives.

Workload: 45 Hours

D **References :**

- 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
- 5. Rao H. (1984) Regional Disparties and Development in India, Ahish Publishing House, New Delhi

Marks

25

20

45

Computer & Its Application in Economics - 1

Economics

2.30 hours

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Course (Paper) Name & No.

Subject

Course (Paper) Unique Code

Regular Exam Time Duration

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.	5	CORE	04	30	50	20	100

(Paper No. 16)

Unit – 1	 Basic of Computers – I Computer fundamental : Organization and Component of Computer (Basic architection Computer / functional diagram of a Computer system) 	10 cture of a
Unit - 2	 Basic of Computers – II Type of Computers : Micro; Mini; Mainframe; Super 	10
Unit - 3	Basic of Computers – III - Computer hardware : CPU, Memory, Disk, Drives, VDU, Keyboard, Mouse and prin	10 nter
Unit - 4	 Basic of Computers – IV Computer Software : System software (operating systems) and application software 	10
Unit – 5	Use of Computers for office Automation (MS WORD-2000)	10

-	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: Practical Based on Unit – 5

Workload : 45 (Teaching) + 15 (Practical) = 60 Hours

• References :

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

100 Marks Weightage

Research - 1 (Paper No. 16)

Methods & Techniques of Social Economy

Subject Course (Paper) Name & No.

Course (Paper) Unique Code Regular Exam Time Duration

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.	5	CORE	03	30	70	-	100

Marks Weightage

Unit – 1 **Social Survey :**

- Meaning, Characteristics and Objectives of Social Survey.
- Difference between social survey and research Relation between survey and research.

Unit -2Sources and Types of Data :

- Sources of Data Collection
- Primary and Secondary _
- Quantitative and Qualitative.

Unit – 3 **Census and Sample :**

- Meaning and Limitations of Census Types of Census.
- Meaning and Characteristics of Sample. _
- Need of Sampling, Types of Sample, Use and Limitations of Sample.

Workload : 45 Hours

- **References :**
- 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) Research Methods in Social Relations.
- 5. Tripathi P. C. (2001) A Textbook of Research Methodology in Social Sciences.

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2.30 hours

Economics

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Economics

2.30 hours

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Bhakta Kavi Narsinh Mehta University, Junagadh

Subject

Course (Paper) Name & No.

Course (Paper) Unique Code

Regular Exam Time Duration

ſ	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.	6	CORE	03	30	70	-	100

Unit – 1 **CONCEPT OF COST AND REVENUES**

Theory of short-run costs, Total fixed and variable costs in the short Run, Average cost (AC) and Marginal cost (MC) Relation between Average & Marginal Cost Curve.

Micro Economics - 2 (Paper No. 17)

- Concepts of Total, Average and Marginal Revenue.
- Average a Marginal Revenue under perfect and Imperfect Competion.
- Conditions for Equilibrium of the Firm.

Unit -2**THEORY OF FIRM – 1**

- Perfect competion : Meaning and Conditions of Perfect Competion, The Demand curve of a Product
- Facing perfectly competitive firm, Perfect competion.
- Distinguished from pure competion Production & Pricing under perfect competion.

Unit – 3 **THEORY OF FIRM – 2**

- Monopoly: Meaning and Conditions, Production and Pricing Under Monopoly.
- Price Discrimination : Meaning of Price Discrimination when is Price Discrimination is possible when is Price Discrimination profitable, Equilibrium under Price Discrimination.

Unit – 4 **THEORY OF FIRM – 3**

Monopolistic Competion : The concept of monopolistic competion and product differentiation price-output Equilibrium under Monopolistic Competion.

Marks Weightage

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- Monopolistic Competion :- Equilibrium of the individual Firm, Group Equilibrium Excess Capacity.

Workload : 45 Hours

REFERENCE :

- 1. AHUJA H.L., Advanced Economic Theory, S. Chand and 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 MacGraw Hill, New Delhi
- 4. Gauld J. P Edward P L. Micro Economics Theory, Rechard Irwin Home Wood.
- 5. Ray N. C., An Introduction to Microeconomics Macmillan Company of India Ltd., Delhi.
- 6. Ryan WJL, Price Theory, MacMillan & Co. Ltd. LONDON.
- 7. Linsey-R. G. and K. A. Chrystal. Principles of Economics (9th Edition) Oxford University Press, Oxford.

Bhakta Kavi Narsinh Mehta University, Junagadh

FACULTY OF ARTS Syllabus

Economics : Course (Paper) Name & No. **Development & Economics of Environment - 2** : (Paper No. 18)

Course (Paper) Unique Code Regular Exam Time Duration

Subject

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.	6	CORE	03	30	70	-	100

2.30 hours

Unit – 1 **Economic Development and Environment**

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Define of environment - Importance of environmental balanced - Various scope of environment – Discuss about environmental crises – Economic Development and declare of environmental level policy – Why does worry about environmental & Development policy needs of charges.

Unit -2**Problems of Indian Environment**

Industrialization and pollution - Deforestation and environmental problems - Water resources and environmental problems - Agriculture development and environmental problems - Climate change.

Unit – 3 **Various Measurement of Pollution Controls**

Pollution policy - Environmental movement in India.

Unit – 4 **Sustainable Development & Environment**

Define and definition of economic development – Explanation of approach – Indicators of sustainable development - Evolution and development of approach - Growth and sustainable development - Theoretical analysis of sustainable development - Economic development and problems of environment - Protection of environment and development problem -Environment protection in Indian and sustainable development.

Marks Weightage

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Unit – 5 Biodiversity & Environment

Eco friendly production and Environment (Effect & Protection) (Benefit & Useful)

Workload : 45 Hours

REFERENCE :

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

Subject Course (Paper) Name & No.

Economics Quantitative Techniques and Research Methodology - 1 (Paper No. 19)

Course (Paper) Unique Code

Regular Exam Time Duration

2.30 hours

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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.	6	CORE	03	30	70	-	100

Marks Weightage

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Unit - 1Differentiations15-Rules of differentiation, Application of differentiation in Economics.15Unit - 2Maxima - Minima10Extreme Values, Daints of inflaction and stationers values, Economic application of maximum10

 Extreme Values, Points of inflection and stationary values, Economic application of maxima – minima.

Unit – 3 Introduction to Matrix Algebra

- Definition of Matrix, Addition and multiplication, Vectors, Determinants, Finding the inverse matrix, Cramer's rule.

Unit – 4 Central Tendency

- Frequency distribution, Cumulative frequency.

Unit – 5 Dispersion

Range, Quartile deviation, Mean deviation, standard deviation and Co-efficient of Variation.

Workload : 45 Hours

REFERENCE :

- OFM VFZPHP DINL4 UI6Aâ VYXF: +4 VGOF ÝSFXG4 VDNFJFN
- Mike Roser, Basic Mathematics for Economics, Atlantic Publisher's & Distributors, New Delhi
- Chiang A. C. Fundamental Methods of Mathematical Economics, McGraw Hill, New York.
- Yamane Toro, Mathematics for Economists, Prentice Hall of India, New Delhi.
- Allen RGD, Mathematical Analysis for Economists. Macmillan Press and ELBS, London.
- Gupta S. C., Fundamentals of Applied Statistics, S. Chand & Sons, New Delhi.
- Handry A. T. Operations Research, Prentice Hall of India, New Delhi.

Bhakta Kavi Narsinh Mehta University, Junagadh

Regular Exam Time Duration

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.	6	CORE	03	30	70	-	100

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Unit – 1	Science and Scientific Method	15
	- Meaning and characteristics of science.	
	- Meaning and characteristics of scientific method.	
	- Elements and steps of scientific method.	
Unit – 2	Social Research	15
	- Meaning, characteristics and objectives of social research.	
	- Major steps in social research.	
	- Importance of social research.	
Unit – 3	Types of Social Research	15
	- Pure research and applied research.	
	- Descriptive research, Experimental research, Introductory research.	
Unit – 4	Concept and Hypothesis	15
	- Concept – Meaning and characteristics of concept, Importance of concept	
	- Hypothesis : Meaning and characteristics of Hypothesis, Sources and Fu	inctions of
	Hypothesis and Limitations.	
Unit – 5	Research Design	10
	- Important points to be take in to consideration while preparing research design.	

Economics Introduction of Social Economy Research (Paper No. 19)

Marks Weightage

53

2.30 hours

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Course (Paper) Unique Code

Course (Paper) Name & No.

Subject

Workload : 45 Hours

REFERENCE :

- 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

Course (Paper) Name & No. : Agriculture Economics - 2 (Paper No. 19)

2.30 hours

Economics

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FACULTY OF ARTS

Syllabus

Course (Paper) Unique Code Regular Exam Time Duration

Subject

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.	6	CORE	03	30	70	-	100

Marks Weightage

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Unit – 1 Agriculture Finance

- Introduction
- Necessity, importance and objectives of Agriculture Finance
- Features of Agriculture Finance
- Classification of Agriculture Finance
- Cause for increase (raise) Agriculture Finance (debit) of Indian farmers.
- Remedial measures to decrease Agriculture Finance (debit) of Indian farmers.

Unit – 2 Sources of Agriculture Finance

- Co-operative Credit Society : Introduction, objectives and functions
- State Co-operative Bank : Introduction, objectives and functions
- Regional Rural Bank : Introduction, objectives and functions and limitations.
- NABARD : Introduction, objectives and functions
- Land Development Bank : Introduction, functions and limitations

Unit – 3 Problems of small and marginal farmers.

- Introduction, definition
- Problems of small farmers
- Land distribution and land reforms
 - Meaning, Necessity and objectives, Positive steps taken by land reforms

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Unit – 4 Agriculture and External Sector

- Introduction
- Characteristics of developing countries
- Main problems of livelihood based agriculture
- GATT and WTO
 - Emergence of GATT
 - Objectives of GATT
 - Difference between GATT and WTO
 - Proposals of Dukan Bill
 - Problems of WTO
 - Agreement on agriculture Sector
 - Effect of WTO on Indian Agriculture

Workload : 45 Hours

REFERENCE :

- 1. Indian Economics : Dr. B. D. Parmar
- 2. Problems of Economic Development of India : Dr. B. D. Parmar and et. al.
- 3. Agriculture sector of India : Development and challenges : Dr. Bhasker H. Joshi
- 4. Indian Economic Policy : Dr. Mahesh V. Joshi
- 5. Agriculture Economics : Dr. Mahesh V. Joshi
- 6. Problems of Indian Agriculture and Policy : Dr. Yogesh N. Vansiya and Prin. R. C. Joshi

International Economics - 2 (Paper No. 20)

Economics

2.30 hours

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Subject

Unit – 1

Course (Paper) Name & No.

Course (Paper) Unique Code

Regular Exam Time Duration

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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.	6	CORE	03	30	70	-	100

-	Directions of Indian Foreign Trade.

Unit – 2 Balance of payment of India :

- Deficit or disequilibrium of balance of payment of India.
- Causes and remedies.

Foreign Trade in India :

Foreign Trade in India after 1991

Compositions of Indian Foreign Trade

- Convertibility of Rupee in India and Determination of Exchange Rate in India.

Unit – 3	Exchange Rate in India						
	- Exchange rate in India						
	- Convertibility of Rupee in India						
Unit – 4	Foreign Trade Policy :	20					
	- Current Foreign Trade Policy of India.						
	- Import and Export Policy.						
	- An analysis of Exports and Imports.						

- Impacts of current trends of International Economy on Indian Economy.

Workload : 45 Hours

57

15

Marks Weightage

REFERENCE :

- 1. Kenan P. B. (1994) The International Economy, Cambridge University Press London
- 2. Kindlberger C. P. (1973) International Economics 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

Economics

2.30 hours

Subject

Course (Paper) Name & No.

Course (Paper) Unique Code

Regular Exam Time Duration

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.	6	CORE	03	30	70	-	100

History of Economic Thought - 2 (Paper No. 21)

Unit – 1 Keynesian Economic Thought :

- Characteristics of Keynesian Economics

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- Revolutionary thought of Keynes against classical thoughts
- Economic thought (in brief)
- Consumption Function, Thought on marginal efficiency of capital.
- Effective demand, Employment and Interest.
- Deficit Budget and Fiscal deficit.

Unit – 2 Modern Economic Thought :

- Schumpeter, Hicks, Fisher, Mrs. John Robinson, Milton Friedman, Pawl Semulson.

Unit – 3 Indian Economic Thought – 1

- Ancient Economic Thought Ram Rajya Model, Main Concepts of Kautillya Economics.
- v 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 – 4 Indian Economic Thought – 2

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Post – Independence Economic Thought :

59

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Marks Weightage

15

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Mahalenobis model in Indian Planning.

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

Workload : 45 Hours

REFERENCE :

- 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 Economics 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. DFGJ VYXF: + v GZCIZ 5ZLB

Subject	:	Economics
Course (Paper) Name & No.	:	Banking & Financial Market - 2 (Paper No. 22)
Course (Paper) Unique Code	:	

Regular Exam Time Duration

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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.	6	CORE	03	30	70	-	100

Marks Weightage

Unit – 1	 Banking Structure in India : Private Banks – Foreign Banks – Regional Rural Banks – NABARD – Evalu Banking Structure in India. 	15 uation of
Unit – 2	 Nationalized Commercial Banks : Reasons of Nationalized Commercial Banks – Problems of Nationalized Commercial Banks. 	15 ial Banks
Unit – 3	 Indian Capital Market – 1 Meaning of Capital Market – Development of Non-Banking Financial Intermediaries 	10 5.
Unit – 4	 Indian Capital Market – 2 Non-Banking Financial Companies in Indian Capital Market – NBFCs – Other Intermediaries – Evaluation of Non-Banking Financial Institutes. 	15 Financial
Unit – 5	Reserve Bank of India :	15

 Objectives of credit control of Reserve Bank – Recent policy of R.B.I. – Evaluation of Reserve Bank of India – SEBI – Functions of SEBI.

Workload : 45 Hours

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References :

- 1. Monetary Planning in India S. B. Gupta
- 2. Indian Financial System H. R. Machhirajo
- 3. Indian Financial Policy S. S. Tarapoor
- 4. Financial Markets Robinson & Rightsman
- 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

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FACULTY OF ARTS Syllabus

Economics

2.30 hours

Subject : Course (Paper) Name & No. : **Course (Paper) Unique Code** : **Regular Exam Time Duration** :

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.	6	CORE	03	30	70	-	100

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Population - 2001 - Density - Age composition - Birth and death rate - Urban-Rural Population Analysis.

Regional Economics - 2 (Paper No. 22)

Unit – 2 **Gujarat Industry**

Unit – 1

Industrial Development of Gujarat – Role of Industrial Development of Gujarat – Economic Aspects and Problems of Small Scale and Major Industries in Gujarat.

Unit – 3 **Gujarat Agriculture**

Introduction of Land use in Gujarat - Crop Pattern of Gujarat Irrigation Land use Impact of Narmada Project in Agricultural Sector of Gujarat

Unit – 4 Saurashtra Economy (In short)

Population - Agriculture - Industries - Infrastructure.

Workload : 45 Hours

Gujarat Economy : Population

References :

- 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

Marks Weightage

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Bhakta Kavi Narsinh Mehta University, Junagadh

Data Analysis and Trend Forecasting

FACULTY OF ARTS **Syllabus**

Subject **Economics** : Course (Paper) Name & No. **Computer & Its Application in Economics - 1** : (Paper No. 22) **Course (Paper) Unique Code** :

2.30 hours

Use of Computer for office Automation (MS Excel-2000)

Concept of Cell, Cell range, Worksheet and workbook.

Spreadsheet Package (MS Excel-2000)

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Regular Exam Time Duration

Unit – 1

Unit -2

Unit – 4

Unit – 5

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.	6	CORE	04	30	50	20	100

MS Excel-2000 (Contd.) 10 Creation of new workbook, opening and existing workbook, saving workbook, Navigating

Excel worksheet / workbook.

Unit -3MS Excel-2000 (Contd.)

MS Excel-2000 (Contd.)

- Types of data; entering, editing, deleting, copying and moving data in cells, selecting, inserting and deleting cells, rows, columns, ranges and worksheets, cell formatting, formulas, operations, precedence of operators, cell referencing (absolute, relative and circular)
- Concept of database : table, records and fields, sorting mid filtering of data table; creation of charts using chart wizard.
 - Usage of following MS Excel's library functions for data analysis and forecasting : SUM, AVERAGE, MEDIAN, MODE, STDEV, VAR, CORREL, COVAR, NORMDIST, NORMINV, BINOMDIST, GROWTH.

Marks Weightage

10

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64

Workload : 45 (Teaching) + 15 (Practical) = 60 Hours

• References :

- 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.
- Schied, F. (1993), Theory and problems of Computers and Programming, Schaum's outline series, McGraw Hill, New Delhi.
- 4. Additional reading list
- 5. Amir D. Aczel, Complete Business statistics Tata McGraw Hill publishing Company Ltd. New Delhi.

Subject Course (Paper) Name & No.

Course (Paper) Unique Code

Regular Exam Time Duration

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.	6	CORE	03	30	70	-	100

Unit – 1 **Techniques of the Data Collections :** Observation _ Questionnaire _ Interview _ Unit -2**Analysis of Data and Classification :** Meaning and Characteristics

Theory, Types and Importance of Classification. _

Unit – 3 **Research Report Writing :**

- Uses of Library
- Uses of Computer _

Workload : 45 Hours

References :

- 1. 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
- 6. ; XIWG 5âITVNVG[ÝIJIWVNVI]GPIGDF6 AND"V : JPOF1 CIZEF. N; F. VG[OF1 SQ6SFT N; F.

Economics

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2.30 hours

Methods & Techniques of Social Economy **Research - 2 (Paper No. 22)**

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Marks Weightage

અર્થશાસ્ત્ર વિષયનું પેપર સેટીંગનું માળખું નમુનો–૨૦૧*૬*

સૂચનાઃ પ્રશ્નપત્રમાં લખવાની સૂચના

૧. રેગ્યુલર વિદ્યાર્થીઓએ માત્ર વિભાગ–૧માં દર્શાવેલા ૭૦ ગુણના ચાર પ્રશ્નો જ લખવાના રહેશે.

૨. રેગ્યુલર વિદ્યાર્થીઓ માટે અઢી કલાક(૨:૩૦)નો સમય રહેશે.

Semester End Exam: 70 Marks

Que. 1 Long Question from the Unit - 1 (1 out of 2)	14 Marks
Que. 2 Long Question from the Unit - 2 (1 out of 2)	14 Marks
Que. 3 Long Question from the Unit - 3 (1 out of 2)	14 Marks
Que. 4 Long Question from the Unit - 4 (1 out of 2)	14 Marks
Que. 5 Short Notes: (Any 2 out of 4)	14 Marks

નોંધઃ પેપર સેટ કરતા સમયે અભ્યાસક્રમમાં દર્શાવેલ ગુણભારને ઘ્યાનમાં રાખી ,ઉપરોક્ત માળખા પ્રમાણે પ્રશ્વપત્ર સેટ કરવાનું રહેશે.
