Programme : Certifies Economics	Course in Fundamentals of	Year 1	
	Subject : Economics	-	1
Course Code : ECOMJ101	Course Title : Basics of M	licroecon	omics

- Study of micro economics enables the students to have an understanding of theoretical aspects of the subject.
- Students are able to understand and define the basic concepts like consumer behavior, production, demand and supply etc.
- Students will learn about the price and output determination of the firm and industry under different market forms. They also learn about the Welfare concept in modern Economics.

Credits	: 6 Credits Co	re Compulsory
Max. Ma		n. Passing Marks: 25
Total No	o. of Lectures - Practical (in hours per week) : 4-0-	0
Unit	Topic	No. of Lecture
1	Definition, Nature, Scope and Methods of Economics. Equilibrium: Partial and General, S Dynamic.	
11	Theory of Demand: Utility Analysis of Demand. (& Ordinal Approach) Indifference Curve Consumer's Equilibrium. Giffen Goods. Conc Calculation of Elasticity of Demand & Consumer's	Analysis. cept and
111_	Theory of Production: Returns to a Variable Production Possibility Curve. Production I Isoquants, Fixed Proportions and Variable Production Functions, Returns to Scale. Concalculation of Total, average and marginal cost. and Calculation of Revenue Curves - Total, Ave. Marginal.	Function: oportions cept and Concept
IV	Market Structures and Price Determination. Equil the Firm. Perfect Competition. Monopoly & Mor Competition.	
V	Theory of Factor Pricing: Marginal Productivity Distribution. Modern Theories of Wage, Rent, In Profit.	



- Ahuja, H.L., Advanced Economic Theory, S. Chand & Co., New Delhi.
- 2. Koutsoyiannis, A., Modern Microeconomics, Macmillan, London.
- 3. Roy Choudhary, K., Modern Micro Economics, Theory and Application, Vols. I, II & III, Dominant Publishers and Distributors, New Delhi.
- 4. Lipsey, R.G., Introduction to Positive Economies, ELBS, London.
- 5. Baumol, W., Economic Theory and Operations Analysis, Prentice Hall of India, New
- 6. Weintraub, E.R., General Equilibrium Theory, Macmillan, London.
- 7. Da Costa, G.C., Production, Prices and Distribution, Tata McGraw Hill, New Delhi.
- 8. Henderson, J.M.andR.E.Quandt, Microeconomic Theory: A Mathematical Analysis, McGraw Hill, Singapore.
- 9. Mishan, E.J., Welfare Economics: An Assessment, North Holland, Amsterdam.
- 10. एम० एल० झिंगन, उच्चतर आर्थिक सिद्धान्त, वृन्दा पब्लिकेशन, नई दिल्ली।
- 11. आहूजा,एच० एल०, उच्चतर आर्थिक सिद्धान्त, एस० चाँद, नई दिल्ली

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared there 10+2 or Equivalent examination.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria -

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]

Course Prerequisites: Must have basic knowledge of economics.



Certificate Course in Fund	amentals of	Economics
Programme: Certificate Course in Fundamentals o Economics	f Year1	Semester-2 Paper I
Subject: Economics		
Course Code: ECOMJ201	Course Title: E Public Finance	Basics of Macroeconomics &
 Student learn about macro economics and of 	mierent theories	regarding the determination
 od income and employment by different ec They learn about the consumption and invefunctioning of multiplier process. Students learn about money and banking are inflation and unemployment etc. 	onomists. stment functions.	And also, about the
 od income and employment by different ec They learn about the consumption and invefunctioning of multiplier process. Students learn about money and banking are inflation and unemployment etc. 	onomists. stment functions.	
od income and employment by different ec They learn about the consumption and invefunctioning of multiplier process. Students learn about money and banking are inflation and unemployment etc. Credits: 6 Credits Credits:	onomists. stment functions. nd become able to	And also, about the know about the theories of

Unit	Topics	No. of Lectures
1.	Macro – economics: Meaning, Nature, scope, Importance, and Limitations, Types of Macro Economics- Macro - Statics and Macro – Dynamics. National Income Concept: Gross Domestic Product (GDP), Net Domestic Product (NDP), Gross National Product (GNP), Net National Product (NNP), Personal Income (PI), Disposable Income (DI), Measures of National Income: Product Method, Income Method, Expenditure Method & Mixed Method.	18
2.	Classical Approach to Employment: Classical Theory of Employment, Say's Law of Market, Pigou's Wage Cut Theory of Employment, Unemployment –Types and Causes. Keynesian Economics: Theory of Employment, Aggregate Demand and Aggregate Supply, Concept of Effective Demand, Multiplier- Investment Multiplier.	16
3.	Consumption, Saving and Investment Function: Average and Marginal Propensity to Consume, Average and Marginal Propensity to Save, Marginal Efficiency of Capital, Autonomous Investment and Induced Investment.	16
	Public finance: Meaning, Nature, Scope and Importance. Principle of Maximum Social Advantage. Public Expenditure: Meaning, Scope, Canons, Classification and Importance. Effects of Public Expenditure. Causes for an increasing in Public Expenditure. Public Revenue: Meaning, Sources.	35



	Taxation: Meaning, Effects. Characteristics, Objectives and Canons of taxation. Direct and Indirect Taxes.	
5.	Public Debt: Meaning, Objectives and Sources. Effects and Burden of Public Debt. Types of Public Debt. Methods of Debt Redemption. Deficit Financing and Objectives of Fiscal Policy in Developing Economy.	15

- Ackley, G., Macroeconomics: Theory and Policy, Macmillan, New Y.
- 2. Dornbusch, R. and F. Stanley, Macroeconomics, Mc Graw Hill, New York.
- 3. Jha, R., Contemporary Macroeconomic Theory and Policy, Wiley Eastern, New Delhi
- 4. Dewett, K. K.: Morden Economic Theory.
- Sethi, T.T.: Macro Arthashastra.
- 6.Sethi, M.L.: Macro Economics.
- 7. Mithani, D.M.: Macro Economics.
- 8. Ackley, G.: Macroeconomics: Theory and Policy.
- 9. Schapiro, E.: Macroeconomics Analysis.
- 10.Mithani, D.M.: Mordern Public Finance.
- 11. Andley, K.K. and Sundharam, K.M.P.: Public Finance and Public Economics.
- 12. Chaturvedi, D.D. and Anand Mittal; Principals of Macro Economics; Kitab Mahal, Delhi.
- 13. Chaturvedi, D.D. et.al; Introductory Macro Economics; Kitab Mahal, Delhi.
- 14.एम०एल० झिंगन, उच्चतर आर्थिक सिद्धान्त, वृन्दा पब्लिकेशन, नई दिल्ली।
- 15.आहुजा, एच० एल०, उच्चतर आर्थिक सिद्धान्त, एस० चाँद, नई दिल्ली।
- 16.केंO पीO जैन एवं के**ंO एलO गुप्ता, मैको अर्थशास्त्र एवं राजस्व,** नवयुग साहित्य सदन, आगरा।
- 17.एस0 कें0 सिंह, लोकवित्त, साहित्य भवन आगरा।

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Certificate Course in Fundamentals of Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evalution will have the following ceiteria-

[Assignment (10 Marks) + Assignment Presentation(10 Marks)+ Attendance (5 Marks)+]

Course Prerequisites: Must have cleared Certificate Course in Fundamentals of Economics.



-	B	achelor in Econom	ics		
Prog	gramme : Diploma in Eco	nomics	Year 2	Semeste Paper I	r 3
•		Subject: Economics			
	rse Code: ECOMJE301	Course Title: Basic Quant Economics	titative T	`echnique	es in
1. Stu	rse Outcomes; dents will be able to unders adents will be able to use	tand the Basic concept of Math the mathematical tools and	ematical method:	Economics in Econ	s omics
Cred	its: 6 Credits		Cara Ca		
	Marks:75			mpulsor	
		cal (in hours per week) : 4-0	.0	ssing Ma	rks: 45
	ropics			No. of Lectures	
Jnit	Definition, Scope, Im	Topics ortance and Limitations	of Oua	ntitativa	
	Tabulation of Data. Di Data.	cs; Primary & Secondary of Data Collection, Cla	ssification epresenta	on and ation of	
П	Tabulation of Data. Di Data. Measures of Central To Measures of Dispersion: Simple Correlation.	of Data Collection, Cla agrammatic and Graphic R endency: Arithmetic Mean, Range, Mean Deviation, Star	ssification epresenta Median, ndard De	on and ation of Mode.	18
111	Tabulation of Data. Di Data. Measures of Central To Measures of Dispersion: Simple Correlation. Variables, Functions, Ide Simultaneous Equations Economics. Differentiation Basic Economic Applications	of Data Collection, Cla agrammatic and Graphic R	Median, ndard De one Unear Func	Mode. eviation. known. tions in tiation.,	20
III V	Tabulation of Data. Di Data. Measures of Central To Measures of Dispersion: Simple Correlation. Variables, Functions, Ide Simultaneous Equations Economics. Differentiation Basic Economic Applicate Calculus. Basic Applicate Economics. Matrices (not more than and. Properties, Addition, Determinant: Meaning, I	endency: Arithmetic Mean, Range, Mean Deviation, Star entities, Linear Equations in in two variables, Use of Linear on of a Function. : Rules of tions of the Derivatives, Elec-	Median, ndard De one Ur ear Func Differen mentary egral calc ypes, De ion of M	Mode. Who with the service of the s	



- Bose, D., An Introduction to Mathematical Economics, Himalaya Publishing House, New
 Delhi.
- Yamane, T., Mathematics for Economists- An Elementary Survey, Prentice Hall of India,

New Delhi.

- Allen, R.G.D., Mathematical Analysis for Economists, A.I.T.B.S., Publishers and Distributors, Delhi.
- Chiang, A.C., Fundamental Methods of Mathematical Economics, McGraw Hill.
- Monga, G.S., Mathematics and Statistics for Economists, Vikas Publishing House, New Delhi.
- Gupta, S.P., Statistical Methods, Sultan Chand, New Delhi.
- Agrawal, D.R., Quantitative Methods, Vrinda Publications, Delhi.
- Hindi Books
- Gupta, K.L., ParimanatmakTakniken, NavyugSahitySadan, Agra.
- Aggarwal, D.R., PrarambhikGanitiyArthshastra, Vrinda Publication, New Delhi.
- Gupta, K.L., Ravikan Agarwal & Praveen Jain, Arthastastra Ki Aadharbhoot ParimanatmakVidhiyan, Navneet Prakashan, Agra.
- Gupta, K.L. & S.K. Gupta, UcchtarSankhiyiki, Navneet Prakashan, Agra.
- 13. Singh, S.P., SankhiyikiKeMoolTatva, S. Chand, New Delhi.
- Gupta, S.P., SankhyikiKe Siddhant, New Delhi.
- Lohani, Jitendra Kumar & Padam S. Bisht, Arthashastra Mein Ganitiy Evm Sankhikiya Vidhiyan, Kunal Books, New Delhi.

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



	Diploma in Economi	cs		
Progra		Year 2	Semester Paper I	- 4
-	Subject: Economics			
	Code: ECOMJ401 Course Title: Money, Bank	ing & I	nternation	al Trade
1. The s	Outcomes: tudents will understand the concept of money and ban tudents will learn Indian monetary system and its wor	king. king.		
Credits	: 6 Credits	Core Co	mpulsory	r
	arks:75	Min. Pa	ssing Mar	
	o. of Lectures - Practical (in hours per week) : 4-0-	-0		
Unit	Topics		No. of Lectures	
1	Nature, Functions, Significance and Classification of Money. Role of Money in Capitalist, Socialist and Mixed Economies.		15	
Н	Supply and Demand for Money. Fisher's Quantity Theory of Money. Income Theory of Money. Inflation and Deflation – Definition, Types, Causes and Effects on Different Sectors.		18	
III	Commercial Banking: Meaning, Functions& types banks. Central Banking: Meaning, Functions and n control. Role and Functions of the Reserve Bank of	of cornethods	nmercial	20
IV	Nature, Scope and Importance of International Trade. Inter-regional and International Trade. Theories of International Trade: Theory of Absolute Advantage, Theory of Comparative Advantage. Modern Theory of Trade: Heckscher Ohlin Theory.			19
V	Balance of Payments and Balance of Trade. Disequipments and Payments: Causes and Correction. Rail Fixed vs. Flexible Exchange Rates. Free Trade vs. F	te of E	xchange:	18

- 1. Ackley, G.: Macroeconomics: Theory and Policy.
- 2. Kindleberger, C.P.: International Economics.
- 3. Sodersten, Bo: International Economics.
- 4. K.M.P. Sumdharam,: Money, Banking and International Trade, Sultan Chand, New Delhi.
- 5. Sethi, T. T., Money, Banking & International Trade, S chand, New Delhi.
- 6. Jalal, R. S., N. S. Bisht, Emerging Dimensions of Global Trade: Discussions on Trade Related Policies, Sarup& Sons, New Delhi
- 7. Jalal, R. S., Trade Policy and Global Participation: Indian Experience, Sarup& Sone Navy
- 8 झिगन, एम. एल., अन्तर्राष्ट्रीय अथशास्त्र, वृन्दावनपब्लिकेशन, नईदिल्ली



9 अग्रवाल एवंबरला, अन्तर्राष्ट्रीय अर्थशास्त्र 10सेठी, टी.टी., मुद्रावैकिंग एवंअन्तर्राष्ट्रीय व्यापार, लक्ष्मी नारायण अग्रवाल, आगरा 11 सिंघई, जी.सी. एव ं जे. पी. मिश्रा. मुद्रावैकिंग एव ं अन्तर्राष्ट्रीय व्यापार, साहित्य भवनपब्लिकेशनस, आगरा

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Certificate Course in Fundamentals of Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]

Course Prerequisites: Must have cleared Certificate Course in Fundamentals of Economics.



Def.

Dear	Bachelor in Economics	
Prog	ramme : Bachelor in Economics Year 3 Semeste Paper I	r 5
Com	Subject : Economics	
Com	rse Code : ECOMJ501 Course Title : Indian Economy rse Outcomes:	
1. Th 2. Th 3. Th	e students will come to know the Features of Indian Economy. e students will Learn Agriculture, Industrial and Service Sectors of the students will get familiar with various Poverty Alleviation and Empration Schemes.	ne economy. loyment
Cred	its :5 Credits Core Compulsor	v
Max.	Marks :75 Min. Passing Ma	
Total	No. of Lectures - Practical (in hours per week): 4-0-0	
Unit		No. of Lectures
1	Indian Economy – Nature, structure and Features. Natural Resources – Land, water, Forest and Minerals. Infrastructure – Importance and its development in India.	
II	Demographic Profile of Indian Economy -Population composition and main characteristics of Indian population according to current census, Problems of Population and New Population Policy in India.	
Ш	Agricultural structure in India – Importance& Nature. Agricultural Holdings and Land Reforms. Green Revolution. Agricultural Rural Labour. Agricultural Finance and Marketing. Agriculture Policy.	
IV		
V	Nature and Estimation of Unemployment in India, Causes, types and remedies of Unemployment. Concept of Poverty, Mahatma Gandhi National Rural Employment Guarantee Scheme (MGNREGA).DeenDayalUpoadhyaya National Rural Livelihood Mission (DDU-NRLM)	

- 1. Agrawal, A.N.: Indian Economy, WishwaPrakashan, New age International (P) Limited, New Delhi.
- 2. Misra, S. K. & V. K.Puri : Indian Economy.
- 3. RuddarDatt& K. M..P.Sundharam: Indian Economy, S. Chand, New Delhi.
- 4. Bimal Jalan: Problems of Indian Economy.
- 5. R.S.Jalal, "RURAL DEVELOPMENT IN INDIA: ISSUES AND POLICY" (Vol. I & II) Anmol Publication, New Delhi
- 6. Parekh, K.S.: India Development Report.
- 7. Dutt, R. (ed.): Second Generation Economic Reforms in India.



8ण ऋदृदत्त एवं कें0 एम0 पी0 सुन्दरम, भारतीय अर्थव्यवस्था, एस0 चाँद, नईविल्ली।
9 मिश्रा एवंपुरी, भारतीय भारतीय अर्थव्यवस्था, हिमालयापब्लिकेषन, दिल्ली।

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



Pro	Bachelor in Economics	conomics	
-	. Dachelor in Economics	Year 3	Semester 5 Paper II(a)
Cor	Subject : Eco Subject : Eco Course Title :	nomics	
Cot	urse Outcomes :	Basics of Labour	Economics
1. T 2. T 3. T	he students will learn the importance of lab he students will get familiar with character he students will come to know about labou he students will learn Social Security and L	istics of Industri	al labour. labour unions. neasures for labours.
Crec	lits : 5 Credits		oulsory Elective
Tata	. Marks :75		ng Marks: 25
Linia	l No. of Lectures – Practical (in hours per v	veek) : 4-0-0	ig ittai Ks. 23
Unit	Topics		No. of Lectures
	Meaning & Importance of Labour Econom Indian Industrial Labour Market. Migratory Labour Turnover. Unemployment – Causes Recruitment of Industrial Labour: Through Contract.	Character. Abse , Types and Rem intermediately,	ntiesm, edies., Direct &
II	Types of Wage Determining Theory - Class Concept of Wages - Minimum Wage, Fair V Organised and UnorganisedLabour, Rural L labour.		
	Labour Union - Meaning, Importance and F Unions, Methods of Settlement of Industrial Measure & Settlement Measures.	Disputes - Preve	entive
	Labour Legislation in India- Factory Act 194 Mines & Plantation		
/ S	State and Social Security of Labour – Conceptions of Assistance and Social Insurance, Social Assistance and Social Insurance, Social Assistance in India, Causes & Problems abour in India.	rity - 16	

- 1. Allen, V.L.: Power in Trade Unions.
- 2. Beveridge, W.H.: Social Security Plan.
- 3. Chamberlain, N.W.: Collective Bargaining.
- 4. Clow, A. G.: Indian Factory Legislation.
- 5. Das, N.: Unemployment and Full Emploment in India.
- 6. Deshpande, L.K. Brahmmananda P. R. (Ed.): Employment Policy in a Developing
- 7. Deshpande, D. K. and Sandesara, J.C. (Ed.): Wage Policy and Wage Determination 8. Dobb, M.: Wages.
- 9. Gilman, N.P.: Profit Sharing Between Employer and Employee.
- 10. Gadgil, D.R.: Women Workers in India.



11. Hicks, J.R.: Theory of Wages.

12. Giri, V.V. :Labour Problems in Indian Industry.

13. Joshi, N.N.: Trade Union movement in India.

14. Kaul, N.N.: India and the I.L.O..

15. Kether, D.P.: India's Labour Welfare.

16. Mukerjee, R.K.: The Indian Working Class.

17. Mukerjee, P.K. :Labour Legislation in India.

18º टीo एनo भगोलीवाल, अम अर्थशास्त्र एवंऔद्योगिकसंब्रध।

19. Memoria, C.B. :Labour Problems and Social Welfare in India. (हिन्दी रूपान्तर)

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www.inflibnet

This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]

Progr	Bac	helor in Econ	omics		
	amme : Bachelor in Econo	omics	Year 3	Semester Paper II(
Cours	e Code: ECOMJE502	Subject : Economic	es		
Cours	e Outcomes:	Course Title : Bas		lture Econ	omics
1. The 2. The	student will come to know student will get familiar v student will learn the div	with land distribution	n and agricu	fure produ	ction.
	ts : 5 Credits		Core C	ompulsory	Elective
	Marks :75			assing Mar	ks: 25
	No. of Lectures – Practica	l (in hours per week)): 4-0-0		
Unit		Topics		No. of Lectures	
1	Nature, scope and types of Agricultural Economics: Sustainable, organic, agro forestry. Role of Agriculture in development of Economy. Recent Trends in Agricultural Growth in India.		15		
II	Land Distribution – Structu India during post independe Wages in India.	re and Trends. Land T			15
Ш	Agricultural Production - Supply and Allocation of I Machinery and Equipment. I	Basic Inputs- Labour, I	Land, Livesto	ck Energy,	15
IV	Diversification of Agricu Revolutions in Agriculture Revolution. Role of Women	lture : Agriculture - Green Revolution,	and Allied	Activities.	15
٧	Agricultural Finance in Indi Rural Credit - Cooperative Agricultural Market Structu	ia - Institutional and N s, Regional Rural Bar	nks. Role of	NABARD.	15

Public Distribution System.

- 1. Heady, E.O.: (ed.) Economic Development of Agriculture.
- Snodgrass, Milton M. and L.T. Wallace: Agricultural Economic and Resource Management, Prentice Hall of India Pvt. Ltd., 1977.
- Eicher, Earl and Lawrence Witt (ed.): Agriculture in Economic Development: Vora Co. Pub. Pvt. Ltd. 1970.
- 4. Shah, C.H. and C.N. Vakil (ed.): Agriculture Development of India: Policy and Problems, Orient Longman, 1979.
- Southworth N. and A. Johnston: Agriculture Development and Economic Growth, Cornell University Press.
- 6ण एस० बी० गुप्ता, कृषिअर्थशास्त्र, एस० बी० पी० डी० पब्लिकेशनआगारा।
- 7. Chaudhari, Pramit: Selected Readings in Indian Agriculture.
- 8. Govt. of India: Report of the National Commission on Agriculture.
- 9. R.S.Jalal, "RURAL DEVELOPMENT IN INDIA: ISSUES AND POLICY" (Vol. I & II), Anmol
- 10. Publication, New Delhi
- 11. Rao. H.H.: Technological Change and Distribution of Gains.



- 12. Rudra, Ashok: Indian Agricultural Economics: Myths and realities, Allied Pub., New
- 13. Mitra, A: Terms of Trade and Class Relations.
- 14. Schultz, T.W.: Economic Crisis in World Agriculture.
- 15. Schultz, T.W.: Transforming Traditional Agriculture
- Govt. of India: Five year Plans (Documents)

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria -

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



Bachelor in Economics Programme: Bachelor in Economics Year 3 Semester 5 Paper II(c) Subject : Economics Course Code: ECOMJE503 Course Title: Basics of Demography Course Outcomes: 1. The students will come to know population growth and economic development. 2. The students will come to know about migration and its features. 3. The students will be able to understand the concept of demographical development of India, Credits: 5 Credits Core Compulsory Elective Max. Marks:75 Min. Passing Marks: 25 Total No. of Lectures - Practical (in hours per week): 4-0-0 Unit No. of Topics Lectures 1 Meaning ,Scope& importance of Demography. Theories of Population: 15 Malthusian Theory, Optimum Theory& Theory of Demographic Transition. 11 Fertility & Mortality Statistics : Crude Birth Rate (CBR), Maternal Age, 18 Death Rate, Sex Ratio, Life Expectancy, Infant Mortality Rate (IMR), Fertility Rate. Child Health in India. Temporal and Spatial Variation in Sex Ratios. Methods of Population Projection. Ш Migration: Meaning, Types and Measurement. Causes and Effects of 12 Internal and International migrations. Urbanisation - Causes and effects. Population Growth and Economic Development. Qualitative Control of IV 15 Population. Human Development Index (HDI), Gender Development Index (GDI). Effects of Population Growth in Indian economy. ν Sources of Demographic Data in India. Population Census in India - Nature, 15 Methods, Problems and Defects. Salient Features of current Population

Suggested Reading:

- 1. Agarwal, U.D.: Population Projections and Their Accuracy, B.R.Publishing Corporation, New Delhi.
- 2. Bhende, A.A. and T.R. Kanitkar: Principles of Population Studies, Himalaya Publishing House, Bombay.
- 3. Bogue, D.J.: Principles of Demography, John Wiley, New York.

Census. Family Planning Programmes in India.

- 4. Bose, A.:India's Basic Demographic Statistics, B.R.Publishing Corporation, New Delhi.
- 5. Census of India: Various Reports,
- 6. Choubey, P.K.: Population Policy in India, Kanishka Publications, New Delhi.
- 7. Misra, B.D.: An Introduction to the Study of Population, South Asia Publishers, New
- 8. Sriniwasan, K.: Basic Demographic Techniques and Applications, Sage Publications,
- 9. Krishnaji, M., R.M. Sudrashan and A. Shariff: Gender Population and Development, OUP,

Suggested online link:



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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



Bachelor in Economics chelor in Economics cs Course Title: Research	Year 3	Semester 5 Paper –II(b
Course Title : Research		Paper –II(b
Research		
Research		
ECOMIE504		
elp students to learn research ion method, sampling and		pulsory Elective
	Min. Passing Marks: 25	
es – Practical (in hours per	No. of	
Research – Meaning, Definition, Nature, Scope, Objectives, Types, Approaches, Motive, Significance. Methods of Research. Research Methodology Selection and		
	ion method, sampling and learn about interpretation of es – Practical (in hours per Objectives, Types, S, gnificance. Methods of Research	learn about research, its e in Economics selp students to learn research ion method, sampling and learn about interpretation of Core Comp Min. Passing es – Practical (in hours per No. of Lectures Meaning, Definition, ope, Objectives, Types, s, cnificance. Methods of desearch ev Selection and



II	Research Design – Meaning, Importance, Types, Characteristics, Significance and Methods. Formulation of Research Proposal – Illustration, Literature Review & Reference collection.	16
111	Data Collection Methods – Observation, Interview, Case Study, Survey, Preparation of Questionnaire & Schedules. Primary and Secondary Data. Basics of Sampling – Methods & Sampling Design, Measurement & Scales. Classification & Tabulation of data. Role of Tabulation parts of a table. General rules of tabulation. Types of tables.	17
IV	Diagrammatic and graphic presentation of data. Formulation of Hypothesis – Meaning, definition, Characteristics, Need & Problems.	13
V	Interpretation of Data. Report Writing. Computers and research in social sciences. Different Referencing Styles & Plagiarism.	15

- 1. R.N.Trivedi & D.P.Shukla: Research Methodology (in Hindi).
- 2. Kumar: Research Methodology.
- 3. पारसनाथ राय, अनुसंधान परिचय।
- 4. एच० के कपिल, अनुसंधान विधियां।





- 5. Tandon: Research Methodology in Social Sciences.
- 6. Kothari, D.S.: Research Methodology.
- 7. Economic Times, Financial Express and other Newspapers.
- 8. Cauvery, R., ed.al., Research Methodology, S. Chand, New Delhi.
- 9. Sharma, Manoj, Research Methodology, Anmol Publications, New Delhi, 2004.
- 10. Sharma, R.D., Research Methods in social sciences.
- 11. Pant, S.K., Research Methodology.
- 12. Meser, C.A., Survey methods in social investigation.



Programme : Bachelor	Bachelor in Ed	conomics		
		Year 3	Semester 5 Paper III	
	Subject : Ecor	omics		
Course Code : ECORP501	Course Title : Fiel	Course Title : Field Survey		
Credits : 4 Credits	relate		nomy of Uttarakhand	
		Core Co	ompulsory	
Max. Marks: 100		Min. Pa	assing Marks: 33	
	Practical (in hours per v			

Note: The student will be required to collect information on any economic activity.

This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks):



Programme : Bachel	Bachelor in Ec	conomics	-
·	or in Economics	Year 3	Semester 6 Paper I
Course Code : ECOMJ601	Subject : Econ Course Title : Econ Thinkers	omics omic Development &	
Course Outcomes: 1. The students will be conceptual issues in g	e able to understand the dev growth and development.	velopment theories al	ong with the

	s:5 Credits	Core Compulsory	
	Marks:75	Min. Passing Mar	CONTRACTOR CONTRACTOR
Total 1	No. of Lectures – Practical (in hours per week) : 4-0-	0	
Unit	Topics		No. of Lectures
1	Meaning and Measurement of Economic Growth and Development, Measuring Development and Development Gap, GDP, GNP, Per Capita Income, Factors affecting Economic Growth and Development: Economic and Non-economic factors.		
II	Economic Models: Adam Smith, Ricardo, Malthu theory of Capitalist Development. Schumpeter Model.		16
Ш			
IV	IV Economic Thought of Kautilya, Mahatma Gandhi, B.R. Ambedkar, Dada Bhai Naroje.		
٧	Economic Thought of J.K.Mehta, Pandit Deen Dayal Up	14	

- Ghatak, S., (1986), An Introduction to Development Economics, Allen and Unwin, London.
- 2. Thriwall, A. P., (1978), Growth and Development, McMillan, London.
- Meier, G.M., (1984): Leading Issues in Economic Development, Oxford University Press, New
- 4. Higgins, B. (1959): Economic Development, Norton, New York

Manohar Lohiya, Dattopant Thengdi - Swadeshi Movement.

- Kindlerberger, C.P. and B. Harrik (1983): Economic Development, McGraw-Hill, Tokyo.
- Salvatore, D. and E. Dowling (1977): Development Economics, Schuam's Outline Series in Economics, McGraw
- Agarwal, A. N. and S.P. Singh, (Eds.) (1985): Economics of Underdevelopment O.U.P., Lon.
- 8. Adelman I (1969): Theories of Economic Growth and Development, Stanford University Press, Stanford
- 9. Sen, A.K. (ed.) (1971): Growth Economics, Penguin, Harmondsworth



- 10. Sundaram, R.M. (1984): Development Economics: A Framework for Analysis and
- 11. Chenery, H.: Redistribution with Growth, Oxford University Pre
- 12. Todaro, M.P.: Economic Development, Longman, Lond
- 13. United Nations: Human Development Report.
- 14. 14.Misra, S.K.&V.K. Puri, Economics of Growth and Development, Himalaya Publishing House, Mumbai.
- 15. Ganguli, B.N.: Indian Economic Thought: A 19th Century Perspective.
- वी०सी० सिन्हा, आर्थिक विचारों का इतिहास, एस० बी० पी० डी० पब्लिकेशन आगरा।

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria -

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



Ba	chelor in Ec	onomics	1
Programme :Bachelor in Eco		Year 3	Semester 6 Paper II(a)
	Subject : Econo	omics	200
Course Code: ECOMJE601	Course Title : History of Economic Thought		
Course Outcomes: 1. The students will come to k 2. The students will come to k 3. The students will know abo	now about Classica	l period thinkers	in economics.

Credits:	5 Credits	Core Compulsor	y Elective
Max. Ma	Max. Marks :75 Min. Passing Ma		rks: 25
Total No	of Lectures - Practical (in hours per week): 4-0)-O	
Unit	Unit Topics		No. of Lectures
ı	Economic Ideas of Mercantilism, Economic Ideas	of Physiocrats	10
II	Classical Period: Adam Smith, J.B.Say, David Ri Malthus	15	
III	Socialists and Associationism — St. Simon Sismondi, Robert Owen, Karl Marx —LabourTh Value	15	
IV	Nationalist, Mathematical and Austrian Sc Economist - Fredrick List, Irving Fisher, Karl &Keyens.	hool& Welfare Menger, Pigou	15
٧	Indian Economist: Narouji, Ranade, Gandh Gokhle, J.K. Mehta, Amartya Sen, Deen Dayal U		20

- Schumpeter, J.A.: A History of Economic Analysis.
- 2. Stigler, G.J.: Essays in the History of Economics.
- Dobb, Maurice: Theories of Value and Distribution since Adam Smith.
- Obrien: Classical Theory of Value and Distribution.
- Gide and Rist: History of Economic doctrines. (fgUnh:ikUrj)
- Meek, R.L.: Physiocracy.
- Meek R.L.: The Labour Theory of Value.
- 8. Ricordo, David: Principles of Political Economy and Taxation Edited by P. Sraffa.
- 9. Smith, A.: Wealth of Nations, Book I, Chap. I to X.
- 10. Blaug, Mark: Economic Theory in Retrospect.
- 11. Stigler, G.J.: Production and Distribution Theories.
- 12. Roll, Eric: History of Economic Thought.
- Haney: History of Economic Thought.
- Sheshadri, G.B.: Economic Doctrines.
- 15. Ganguli, B.N.: Indian Economic Thought: A 19th Century Perspective.

16^प वी0सी0 सिन्हा, आर्थिकविचारों का इतिहास, एस0 बी0 पी0 डी0 पब्लिकेषनआगरा।



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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



	Bachelor in Econe	omics		
Programme : Bachelor in Economics Year 3 Semeste Paper II			18. J. (19.04)	
	Subject : Economic	s		
Cours	e Code : ECOMJE602 Course Title : Basics	of Industrial	Econom	ics
1. The Proces	se Outcomes : e students will come to know about Industrial P ess of Innovation. e students will study rationalism and effects of g			
Credi	ts: 5 Credits	Core Co	mpulsor	y Elective
Max.	Marks : 75		ssing Ma	
Total	No. of Lectures - Practical (in hours per week)			
Unit				No. of Lectures
I	Scope and Method of Industrial Economics. Organisational Form and Alternative Motives of and Size of the Firm. Concept and Measured Determinants of Profitability.	f the Firm. Et	ficiency	15
II	Growth of the Firm. Conceptual Framework for of the Firm. Pricing Decisions: General S Decisions. Pricing Procedures. Pricing in Public 1	Situations for Enterprises.	Pricing	15
III	Process of Innovation Theory of Techn Production Control. Cost Control Quality Control of the Firm – Components of Funds. Role, Natur of Institutional Finance.	nological Inno ol, Financial S re, Volume and	tructure d Types	15
IV	Theories of Industrial Location – Weber and Determinants of Industrial Location. Approaches to Location Analysis. Operational Approaches to Industrial Location Trends in India.	paches to In	dustrial	15
V	Industrialisation: Rationale, Objectives, Strat Industrialisation and Regional Developm Implications of Industrialisation. Need for Gover Industry. New Industrial Policy of India.	ment. Empl	oyment	15

- 1. Ahluwalia, I.J.: Industrial Growth in India, OUP, New Delhi.
- 2. Barthwal, R.R.: Industrial Economics, Wiley Eastern, New Delhi.
- 3. Jalal, R.S.: "Industrial Entrepreneurship", Anmol Publication, New Delhi.
- 4. Cherunilam, F.: Industrial Economics: Indian Perspective, Himalaya Publishing House, Mumbai.
- 5. Desai, B.: Industrial Economy in India, Himalaya Publishing House, Mumbai.
- Hay, D. and D.J. Morris: Industrial Economics: Theory and Evidence, OUP, New Delhi.
- 7. Kuchhal, S.C.: Industrial Economy of India, Chaitanya Publishing House, Allahabad.

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8. Government of India: Economic Survey (Annual).

9. Smith, D.M.: Industrial Location: An Economic and Geographical Analysis, John Wiley, New York.

 Mamoria and Mamoria: Dynamics of Industrial Relations in India, Himalaya Publishing House, Mumbai.

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



	Bac	chelor in Eco			
Progr	- Rechelor in Economics			Semester Paper II	
		Subject : Econo	mics		
Cour	se Code: ECOMJE603	Course Title : E	conomy of Uttai	rakhand	
1. The of Utt 2. The 3. The Uttar 4. The	se Outcomes : e course introduces about tarakhand. e student will learn agricu e student will come to kno akhand. e students will come to kno arakhand.	lture and industri w about various p	al profile of Utta overty alleviatio	rakhand n prograr	economy. nmes in
	ts : 5 Credits		Core Co	ompulsory	Elective
	Marks :75		Min. Pa	ssing Ma	rks: 25
Total	No. of Lectures - Practica	l (in hours per we	eek): 4-0-0		
Unit					No. of Lectures
1	Economy of Uttarakhand - Introduction & Characterstics. Demographic Profile of Uttarakhand. Natural Resources in Uttarakhand.				
11					
III Industrial Profile of Uttarakhand - Heavy Industries, MSME in Uttarakhand, New Industrial Policies. Problems of Village and Cottage Industries.				15	
Tourism sector in Uttarakhand. Problems of Migration & Reverse Migration in Uttarakhand. Role of Women in Uttarakhand's Economy.					15
V Unemployment and Poverty in Uttarakhand. Various Poverty Alleviating Programmes in Uttarakhand.				arakhand. Saur National	20

- Pandey, P.C., D.C. Pandey, P.S. Bisht, Rajnish Pande : Economy of Uttaranchal Profile and Dynamics of Change, co-ed. Anamika Publishers & Distributors Pvt. Ltd. New Delhi.
- Pandey, R.K., Rajnish Pande&Padam S. Bisht: Economy of Uttaranchal Profile and Dynamics of Change, co-ed., Anamika Publishers & Distributers (P) Ltd., New Delhi.
- 3. Bisht, Padam S.; Tourism Development in Kumaon, Anamika Publishers & Distributors Pvt. Ltd. New Delhi.
- 4. Lohani, Jitendra Kumar & Padam S. Bisht: Uttarakhand Ki Arthvyavastha. Kunal Books, New Delhi.

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



Bac	helor in Economic	cs	
Programme : Bachelor in Econo		ear 3	Semester 6 Paper II(d)
	Subject : Economics		
Course Code: ECOMJE604	Course Title : Basics of Economics	Compu	iter Application in

Course Outcomes:

- 1. The students will come to know about various devices related to computer system.
- 2. The students will come to know about the number system used in computer system.
- 3. The students will get familiar with various types of Basic Computer Application software's.
- 4. The students will come to know about word processing software and internet.

Credits : 5 Credits	Core Compulsory Elective Min. Passing Marks: 25	
Max. Marks :75		

Max.	Marks:75 Min. Passing Ma	rks: 25
Total	No. of Lectures – Practical (in hours per week) : 4-0-0	
Unit	Topics	No. of Lectures
1	Introduction to computer system, uses, types. Data Representation: Number systems and character representation, Components of Computer System. binary. Devices: Input and output devices. Memory: Primary, Secondary, & Auxiliary Memory. Printers and it's types - impact and non-impact printers.	15
11	Number system - Binary number system, Octal & Hexa-Decimal system. Arithmetic operations of Binary Numbers. Overview of Emerging Technologies: Bluetooth, cloud computing, big data, datamining, mobile computing and embedded systems. Use of Computers in Education and Research: Data analysis, e-Library, Google Scholar	15
III	Types of software, Operating system as user interface & utility programs - Operating System, Application Programme, Programming Language. Virus & Antivirus Softwares.	15
IV	Introduction to Word Processing Software - MS-Office & Introduction to Desktop Publishing. Spreadsheet and database package software - MS-Excel & Introduction to MS-Access. Data Presentation Software - MS-Powerpoint.	15
٧	Introduction to Internet - Browsers - Search Engine - WWW - Internet Protocols - FTP - TELNET - HTTP - E-mail -How to create E-mail - Internet Vs Intranet - Webpage - URL.	15

Suggested Readings:

- 1. Sanders, D.H.: Computers Today, McGraw Hill, New York.
- 2. Sinha, P.K.: Computer Fundamentals, BPB Publications, New Delhi.
- 3. Rajaraman, V.: Fundamentals of Computers, Prentice Hall of India, New Delhi.

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their Diploma in Economics.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria —

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]



В	achelor in Ed	conomics	1	
Programme : Bachelor in Eco		Year 3	Semester 6 Paper III	
	Subject : Econ	omics	100 TA	1
Course Code: ECORP601	Course Title : R	esearch Project b	ased on Field survey (uttarakhar
Credits: 4 Credits		Core Compulsory		
Max. Marks: 100 Min. Passing Marks: 33		ssing Marks: 33		
Total No. of Lectures - Pract	ical (in hours per w	veek): 4-0-0		
Mate. The Descared Designt of	ill he heard on Dui	many /Casandam	Data	7

Note:-The students are required to prepare a research project of 30-50 pages based on Primary / Secondary data on the topic allotted by the concerned teacher.

This course can be opted as an elective by the students of following subjects: Those students who have successfully qualified Diploma in Economics are eligible for this course.

Course Prerequisites: Successfully completion of Diploma in Economics.



Minor Elective

[4 Credits]

- Fundamentals of Economics
- Indian Economy & Economy of Uttarakhand

[Note :- Minor Elective Paper to be opted by students of other Department.]



Certificate Course in Fundam	entals of Ecor	nomics		
Programme : Certificate Course in Fundamentals of Economics	Year 1	Semester 1 or 2 Paper II		
Subject : Econor	nics	a wa		
Course Code : ECOMIE101 Course Title : I	Course Title : Fundamentals of Economics			

Course Outcomes:

- 1. The student will come to know about the fundamentals of Economics.
- 2. The student will come to know about Micro & Macro Economics.
- 3. The student will get familiar with various economic systems.
- 4. The students will learn Banking system & Public Finance.

Credits: 4 Credits + Minor Elective			
Max. Marks :75 Min. Passing Mar		rks: 25	
Total !	No. of Lectures - Practical (in hours per week): 4-0-0)	
Unit	Topics		No. of Lectures
1	Meaning, nature & Scope of Micro Economics. Concept of Cardinal & Ordinal approach of Utility. Indifference Curve Analysis. Consumer Equilibrium. Concept of Demand.		13
11 -	Meaning, Nature & Scope of Macro Economics. Type of Macro Economics. Circular flow of Income. Concept of Inflation and Employment.		13
111	Capitalist, Socialist & Mixed Economy. Problems of Resource Allocation.		12
IV.	Types & Classification of Money. Central Bank - RBI. Inter-regional Trade.	International &	12
٧	Meaning & Scope of Public Finance. Concept of D	irect & Indirect	10

Suggested Readings :

Tax.

- 1. Chaturvedi, D.D. & Anand Mittal; Principals of Macro Economics; Kitab Mahal, Delhi
- 2. Mithani, D.M.: Macro Economics.
- 3. Ackley, G.: Macroeconomics: Theory and Policy.

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This course can be opted as an elective by the students of following subjects: The course can be opted by those students who have cleared their 10+2 or equivalent examination in any stream.

Suggested Continuous Evaluation (25 Marks): The suggested continuous evaluation will have the following criteria –

[Assignment (10 Marks) + Assignment Presentation (10 Marks) + Attendance (5 Marks)]

Course Prerequisites: Must have basic knowledge of Economics.



Certificate Course in Fundam	entals of Ec	onomics	
Certificate Course in Fundam	Vear 1	Semester 3 or 4	
Programme : Diploma in Economics	1car 1	Paper II	
Subject : Econol	nics		

Course Title: Indian Economy & Economy of Uttarakhand Course Code: ECOMIE101

Course Outcomes:

- 1. The student will come to know about the fundamentals of Indian Economy.
- 2. The student will get familiar to the Economy of Uttarakhand.

Credits : 4 Credits	Minor Elective	
Max. Marks :75	Min. Passing Marks: 25	
Max. Maiks: 13	-	

Unit	o. of Lectures – Practical (in hours per week): 4-0-0 Topics	No. of Lectures	
ľ	Structure and Features of Indian Economy. Introduction to Agriculture, Industrial & Tertiary Sectors in Indian Economy.	12	
. 11	Features & Demographic Profile of India. Success story of Indian Plans & NITI AAYOG.	12	
III	Features of Economy of Uttarakhand. Agriculture and Industrial Profile of Uttarakhand.	12	
IV	Migration and Reverse Migration in Uttarakhand.	12	
V	Role of Tourism and Women in economic development of	12	

Suggested Readings:

- 1. Agrawal, A.N.: Indian Economy, WishwaPrakashan, New age International (P) Limited, New Delhi.
- 2. Misra, S. K. & V. K. Puri : Indian Economy.
- 3. RuddarDatt& K. M., P. Sundharam: Indian Economy, S. Chand, New Delhi.
- 4. Bimal Jalan: Problems of Indian Economy.
- 5. Pandey, P.C., D.C. Pandey, P.S. Bisht, Rajnish Pandey : Economy of Uttaranchal Profile and Dynamics of Change, co-ed. Anamika Publishers & Distributors Pvt. Ltd. New Delhi.
- 6. Pandey, R.K., Rajnish Pande & Padam S. Bisht: Economy of Uttaranchal Profile and Dynamics of Change, co-ed., Anamika Publishers & Distributers (P) Ltd., New Delhi.
- 7. Bisht, Padam S.; Tourism Development in Kumaon, Anamika Publishers & Distributors Pvt. Ltd. New Delhi.
- 8. Lohani, Jitendra Kumar & Padam S. Bisht: Uttarakhand Ki Arthvyavastha, Kunal Books, New Delhi.

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