NATIONAL EDUCATION POLICY-2020

Common Minimum Syllabus for all Uttarakhand State Universities and Colleges for First Three Years of Higher Education

> PROPOSED STRUCTURE OF <u>UG ECONOMICS</u> SYLLABUS

> > 2021

Curriculum Design Committee, Uttarakhand

Sr.No.	Name & Designation	
1.	Prof. N.K. Joshi Vice-Chancellor , Kumaun University Nainital	Chairman
2.	Prof. O.P.S. Negi Vice-Chancellor, Uttarakhand Open University	Member
3.	Prof. P. P. Dhyani Vice-Chancellor, Sri Dev Suman Uttarakhand University	Member
4.	Prof. N.S. Bhandari Vice-Chancellor, Soban Singh Jeena University Almora	Member
5.	Prof. Surekha Dangwal Vice-Chancellor, Doon University, Dehradun	Member
6.	Prof. M.S.M. Rawat Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	Member
7.	Prof. K. D. Purohit Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand	Member

Sr.No.	Name	Designation	Department	Affiliation
1.	Prof. Rajnish Pande	Head, Professor	Dept. of Economic	Kumaun University, Nainital
2.	Prof. Padam S. Bisht	Professor	Dept. of Economics	Kumaun University, Nainital
3.	Prof. Harish Joshi	Professor	Dept. of Economics	S.S.J University, Almora
4.	Prof. R.P. Mamgain	Professor	Dept. of Economics	Doon University, Dehradun
5.	Prof. Puspanjali Arya	Associate Professor	Dept. of Economics	Sri dev Suman Uttarakhand University
6.	Dr. Nandan Singh Bisht	Assistant Professor	Dept. of Economics	Kumaun University, Nainital
7.	Dr. Jitendra Kumar Lohani	AssistantProfessor	Dept. of Economics	Kumaun University, Nainital
8.	Dr. Abha Agarwal (Online)	Assistant Professor	Dept. of Economics	Govt. Degree College, Syalde Kumaun University,Nainital
9.	Dr. Manisha Tewari (Online)	Assistant Professor	Dept. of Economics	S.B.S P.G. College Rudrapur, Kumaun University, Nainital
10.	Dr. Vishwanath Pandey (Online)	Assistant Professor	Dept. of Economics	H.N.B P.G College, Khatima Kumaun University, Nainital

Expert Committee

Syllabus Preparation Committee

Sr.No.	Name	Designation	Department	Affiliation
1.	Prof. Padam S. Bisht	Professor	Dept. of Economics	Kumaun University, Nainital
2.	Dr. B.S Rawat	Associate Professor	Dept. of Economics	D.V.S College, Dehradun
3.	Prof. Rajnish Pande	Professor	Dept. of Economics	Kumaun University, Nainital
4.	Prof. R.P. Mamgain	Professor	Dept. of Economics	Doon University, Dehradun
5.	Dr Raj Laxmi Dutta	Assistant Professor	Dept. of Economics	D.V.S College, Dehradun
6.	Dr. Madhu Bisht	Assistant Professor	Dept. of Economics	Doon University, Dehradun
7.	Dr. Shikha Ahmed	Assistant Professor	Dept. of Economics	Sri Gruru Govind Ram rai College
8.	Dr. Nandan Singh Bisht	Assistant Professor	Dept. of Economics	Kumaun University, Nainital
9.	Dr. Jitendra Kumar Lohani	AssistantProfessor (Contract)	Dept. of Economics	Kumaun University, Nainital

List of all Papers in Six Semester							
Semester-wise Titles of the Papers in Economics							
Year	Sem.	Course Code		Theory/ Practical	Credits		
	-	Certifica	te Course in Fundamentals of Economics				
	Ι	ECOMJ101	Fundamentals in Microeconomics	Theory	6 Credits		
FIRST YEAR				1			
	II	ECOMJ201	Fundamentals in Macroeconomics	Theory	6 Credits		
				•			
		ECOMIAN	Diploma in Economics	There	(Cue dite		
	111	ECOMJ301	Basics of Public Finance	Theory	6 Credits		
SECOND							
YEAR							
	IV	ECOMJ401	Money, Banking & International Trade	Theory	6 Credits		
				1			
	1	RCOMPAN	Bachelor of Economics	701	5.0 1.		
		ECOMJ501	1. Indian Economy	Theory	5 Credits		
THIRD			2. Optional Paper -	Theory	5 Credits		
YEAR		ECOMPENI	Select any one of the following -				
	V	ECOMJE501	(2a). Basics of Labour Economics				
		ECOMJE502	(2b). Basics of Agriculture Economics				
		ECOMJE503	(2c). Basics of Demography				
		ECOMJE504	(2d). Basics of Quantitative Techniques in				
			Economics				
		ECORP501	3. Field Survey	Project	4 Credits		
		ECOMJ601	1. Economics of Growth & Development	Theory	5 Credits		
			2. Optional Paper -	Theory	5 Credits		
			Select any one of the following -				
	VI	ECOMJE601	(2a). History of Economic Thought				
		ECOMJE602	(2b).Basics of Industrial Economics				
	ECOMJE603 (2c). Economy of Uttarakhand						
		ECOMJE604	2(d) Basics of Computer Application in				
			Economics				
		ECORP601	3. Research Project	Project	4 Credits		
			-				

Abbrevations :-

-	Economics Major Core
-	Economics Major Elective
-	Economics Research Project
-	Economics Minor Elective
	- - -

COURSE INTRODUCTION

The Course is designed for the students to pursue graduation with Economics in regular mode. The programme aims to inculcate economic thinking in students and help them in economic decision making. It aims to develop analytical view point in the students about the economic behavior of the people. The objective is to nurture the students as socially responsible and ethically aware citizens. The under graduate programme will have 10 courses in 6 Semesters in 3 years. Keeping in the spirit of the New Education Policy 2020 to introduce research at the graduation level **Field Survey** in Fifth Semester & **Research Project** in Sixth Semester is introduced in this course.

Programme Outcomes (Pos) :

PO 1	Economics subject enables the learners to build up a professional carrier as
	economists, financial advisors, economics planners and policy makers. It prepares
	them to cope up with the stress and strain involved in the process of economic
	development.

Programme Specific Outcomes (PSOs) : UG I Year / Certificate Course in Fundamentals of Economics			
PSO1	To understand the basic concepts of Microeconomics		
PSO2	To understand the basic concepts of Macroeconomics		

Programme Specific Outcomes (PSOs) :			
UG II Year / Diploma in Economics			
PSO1	To understand the basic concepts of Public Revenue, Public Debt, Public		
	Expenditure etc.		
PSO2	To understand the basic concepts of Money, Banking & International Trade.		
PSO3	To understand different monetary standards, central banking system etc.		

Programme Specific Outcomes (PSOs) :				
UG III Year / Bachelor of Economics				
PSO 1	To understand the basic concept of Indian Economy.			
PSO2	To understand the concept of Basic Labour Economics			
PSO3	To understand the basics of Agricultural Economics.			
PSO4	To understand the basics of Demography.			
PSO5	To understand the basic concept of Quantitative Techniques that are used in economic			
	analysis.			
PSO6	To understand the basic concepts of Theory of Economic Growth & development.			
PSO7	To understand about the Economic thinkers and their economic thoughts.			
PSO8	To understand the basic concepts of Industrial Economy.			
PSO9	To Understand the Economy of Uttarakhand.			
PSO10	To understand the basic Computer Application in Economics.			

Certificate Course in Fundamentals of Economics

B.AI Year	SEM 1	Fundamentals in Micro Economics	[6 CREDITS]
	SEM 2	Fundamentals in Macro Economics	[6 CREDITS]

Certificate Course in Fundamentals of Economics						
Programme : Certificate Course in Fundamentals of Year 1 Semester 1						
Economic	<u>s</u>		Paper I			
	Subject : Economics					
Course Co	ode : ECOMJ101 Course Title : Basics of Mic	roeconon	nics			
Course O	utcomes: The course will help in:	1	. 1. 0.1 . 1			
• Study	of micro economics enables the students to have ts of the subject	e an unde	erstanding of theoretical			
• Stude	nts are able to understand and define the	basic co	ncepts like consumer			
behav	ior, production, demand and supply etc.					
• Stude	nts will learn about the price and output determ	ination of	f the firm and industry			
under	different market forms. They also learn about	the Welf	are concept in modern			
Econo	omics.	1				
Credits : (6 Credits	Core Co	ompulsory			
Max. Mar	ks :75	<u>Min. Pa</u>	ssing Marks: 25			
Total No.	of Lectures – Practical (in hours per week) : 4-0)-0				
Unit	Горіс		NO. OT			
		Lectures				
	Definition, Nature, Scope and Methods of Micro	ncs. 16				
	Equilibrium: Partial and General, Static and Dyna	amic.				
	Theory of Demand: Utility Analysis of Demand.	(Cardına	18 18			
	Ordinal Approach) Indifference Curve Analysis.	er's				
	Equilibrium.Giffen Goods. Concept and Calculation of					
	Elasticity of Demand& Consumer's Surplus.					
	Theory of Production: Returns to a Vari	able Fac	ctor. 20			
	Production Possibility Curve. Production Function	on: Isoqua	ints,			
	Fixed Proportions and Variable Proportions	Product	tion			
	Functions, Returns to Scale. Concept and Ca	alculation	of			
	Total, average and marginal cost. Concept and C	Calculation	n of			
	Revenue Curves - Total, Average and Marginal.					
IV	Market Structures and Price Determination. Ec	quilibrium	n of 18			
	the Firm. Perfect Competition. Monopoly &	Monopoli	istic			
	Competition.					
V	Theory of Factor Pricing: Marginal Productivi	ty theory	/ of 18			
	Distribution. Modern Theories of Wage, Rent	t, Interest	t &			
	Profit.					

Suggested Reading:

- 1. 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 Economics, ELBS, London.
- 5. Baumol, W., Economic Theory and Operations Analysis, Prentice Hall of India, New Delhi.
- 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, उच्चआर्थिकसिद्धान्त, वृन्दापब्लिकेषन, नईदिल्ली।
- 11. आहूजा,एच० एल०, उच्चतरआर्थिकसिद्धान्त, एस० चाँद, नईदिल्ली

Suggested online link:

<u>www.ignou</u> <u>www.swayam</u> 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 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 havebasic knowledge of economics.

Certificate Course in Fundamentals of Economics						
Programm	Semester 2					
Economic	Paper I					
Subject : Economics						
Course Co	ode : ECOMJ201 Course Title : Basics of Mac	roeconomics				
Course O	utcomes:					
• Stu	idents learn about macroeconomics and different theorie	es regarding th	e determination			
of	income and employment by different economists.					
• Th	ey learn about the consumption and investment fur	ictions. And	also, about the			
fur	ctioning of multiplier process.					
• Stu	idents learn about money and banking and become able	to know abou	t the theories of			
	lation and Unemployment etc.	C C	•			
Credits : (Core Comp	uisory			
Max. Mar	·ks :75	Min. Passin	g Marks: 25			
Total No.	of Lectures – Practical (in hours per week) : 4-0-0					
Unit	lopics		NO. Of			
			Lectures			
I	Macro-economics: Meaning, Nature, Scope, Imp	ortance and	16			
	Limitations. Types of Macro Economics – Macro-Stat	icsand Macro				
	- Dynamics.					
II	National Income Concept : Gross Domestic Produc	t (GDP), Net	20			
	Domestic Product (NDP), Gross National Product	(GNP), Net				
	National Product (NNP), Personal Income (PI), Dispo	sable Income				
	(DI). Measures of National Income: Product Method, Income					
	Method, Expenditure Method & Mixed Method.					
			12			
III	Classical Approach to Employment: Classical	Theory of	18			
	Employment, Say's Law of Market, Pigou's Wage C	Cut Theory of				
	Employment. Unemployment – Types and Causes.					
TTTT			16			
IV	Keynesian Economics: Theory of Employment, Aggre	gate Demand	16			
	and Aggregate Supply. Concept of Effective Demand	. Multiplier –				
X 7	Investment Multiplier	A 1	20			
V	Consumption, Saving and Investment Function:	Average and	20			
	Marginal Propensity to Consume, Average an	nd Marginal				
	Propensity to Save, Marginal Efficiency of Capital,	Autonomous				
	Investment and Induced Investment.					

Suggested Readings :

- 1. 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. Vaish, M.C., Macroeconomic Theory, Vikas, New Delhi.
- 5. Romer, D.L., Advanced Macroeconomics, Mc Graw Hill, New York.
- 6. Gupta, S.B., Monetary Planning in India, OUP, New Delhi.
- 7. Reddy, Y.V., A Review of Monetary and Financial Sector Reforms in India, UBSPD, New Delhi.
- 8. Frisch, H., Theories of Inflation, Cambridge University Press.
- 9. Rakshit, M., Studies in the Macroeconomics of Developing Countries, OUP, New Delhi.
- **10.** Vasudevan, A., Central Banking for Emerging Market Economies, Academic Foundation, New Delhi.
- 11. Rana K.C. and K.N. Verma, Macro Economic Analysis, Vishal Publishing Co., Jalandhar.
- 12. एम० एल० झिंगन, समष्टिअर्थशास्त्र, वृन्दापब्लिकेशन, नईदिल्ली।
- 13. एच० एल० आहूजा, उच्चतरसमष्टिअर्थशास्त्र,एस० चाँद, नईदिल्ली।

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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 havebasic knowledge of economics.

<mark>Diploma in Economics</mark>

B.AI	SEM 1	Fundamentals in Micro Economics	[6 CREDITS]
Year	SEM 2	Fundamentals in Macro Economics	[6 CREDITS]
B.AII	SEM 3	Basics of Public Finance	[6 CREDITS]
Year	SEM 4	Money Banking & International Trade	[6 CREDITS]

	Diploma in Economics				
Progra	Programme : Diploma in EconomicsYea			r 3	
	Subject : Economics				
Cours	Course Code : ECOMJ301 Course Title : Basics of Public Finance				
Course Outcomes :					
1. The	e students will familiar with Maximum Social Adva	ntage.			
2. The Debt	e students get enabled to know Public Expenditure,	Public R	evenue an	d Public	
		I			
Credit	s : 6 Credits	Core Co	ompulsory	7	
Max. I	Marks :75	Min. Pa	ssing Mar	·ks: 25	
Total	No. of Lectures – Practical (in hours per week) : 4-()-0			
Unit	Topics			No. of	
				Lectures	
Ι	I Public Finance: Meaning, Nature, Scope and Importance. Principle of Maximum Social Advantage.			16	
II	Public Expenditure: Meaning, Scope, Canons, Classification and Importance. Effects of Public Expenditure. Causes for an increasing in Public Expenditure.				
III	IIIPublic Revenue: Meaning, Sources. Taxation: Meaning, Effects. Characteristics, Objectives and Canons of taxation. Direct and Indirect Taxes.			20	
IV	Public Debt : Meaning, Objectives and Sources. Effects and Burden of Public Debt. Types of Public Debt. Methods of Debt Redemption.			18	
V	Deficit Financing and Objectives of Fiscal Policy in Economy.	Developir	ng	16	

Suggested Readings:

- 1. Dewett, K.K. : Modern Economic Theory.
- 2. Sethi, T.T. : Macro Arthashastra.
- 3. Seth, M.L. : Macro Economics.
- 4. Mithani, D.M. : Macro Economics.
- 5. Ackley, G. : Macroeconomics: Theory and Policy.
- 6. Schapiro, E. : Macroeconomic Analysis.
- 7. Mithani, D.M. : Modern Public Finance.
- 8. Andley, K.K. and Sundharam, K.M.P. : Public Finance and Public Economics.
- 9. Chaturvedi, D.D. & Anand Mittal; Principals of Macro Economics ; Kitab Mahal, Delhi
- 10. Chaturvedi, D.D. et.al.; Introductory Macro Economics; Kitab Mahal, Delhi
- 11. एम० एल० झिंगन, उच्चआर्थिकसिद्धान्त, वृन्दापब्लिकेशन, नईदिल्ली।

12. आहूजा,एच0 एल0, उच्चतरआर्थिकसिद्धान्त, एस0 चाँद, नईदिल्ली। 13. के0 पी0 जैन एवं के0 एल0 गुप्ता, मैक्रोअर्थषास्त्र एवंराजस्व, नवयुगसाहित्य सदन, आगरा। 14.एस0 के0 सिंह, लोकवित्त, साहित्य भवनआगरा।

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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 havecleared **Certificate Course in Fundamentals of Economics**.

	Diploma in Economics			
Program	Programme : Diploma in Economics Y			r 4
	Subject: Economics			
Course (Code: ECOMJ401 Course Title: Money, Ban	king & Ir	iternation	al Trade
Course (Dutcomes:	1.		
1. The stu	idents will understand the concept of money and ba	nking.		
2.1 ne su	idents will learn indian monetary system and its wo	rking.		
Credits :	6 Credits	Core Co	ompulsory	7
Max. Ma	arks :75	Min. Pa	ssing Mai	rks: 25
Total No	of Lectures – Practical (in hours per week) : 4-0)-0		
Unit	Topics			No. of
				Lectures
	Nature, Functions, Significance and Classification of Money. Role			15
of Money in Capitalist, Socialist and Mixed Economies.				
I	Supply and Demand for Money. Fisher's Qu	antity Tl	neory of	18
	Money. Income Theory of Money. Inflation	and Def	flation –	
	Definition, Types, Causes and Effects on Different	t Sectors.		
	Commercial Banking: Meaning, Functions& typ	es of con	nmercial	20
	banks. Central Banking: Meaning, Functions and	methods	of credit	
	control. Role and Functions of the Reserve Bank o	f India.		
IV	Nature, Scope and Importance of International Tr	ade. Inter	-regional	19
	and International Trade. Theories of International	Trade: T	heory of	
	Absolute Advantage, Theory of Comparative Advantage. Modern			
	Theory of Trade : Heckscher Ohlin Theory.			
V	Balance of Payments and Balance of Trade. Dis	equilibriu	m in the	18
	Balance of Payments: Causes and Correction. F	Rate of E	xchange:	
	Fixed vs. Flexible Exchange Rates. Free Trade vs.	Protection	n.	

Suggested Reading :-

- 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& Sons, New Delhi

8 झिगन, एम. एल., अन्तर्राष्ट्रीय अथशास्त्र, वृन्दावनपब्लिकेशन, नईदिल्ली

9 अग्रवाल एवंबरला, अन्तर्राष्ट्रीय अर्थशास्त्र

10सेठी, टी.टी., मुद्राबैंकिंग एवंअन्तर्राष्ट्रीय व्यापार, लक्ष्मी नारायण अग्रवाल, आगरा 11 सिंघई, जी.सी. एवं जे. पी. मिश्रा, मुद्राबैंकिंग एवं अन्तर्राष्ट्रीय व्यापार, साहित्य भवनपब्लिकेशनस, आगरा

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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 havecleared **Certificate Course in Fundamentals of Economics**.

Bachelor in Economics

	SEM 1	Fundamentals in Micro Economics	[6 CREDITS]
B.AI Year SEM 2		Fundamentals in Macro Economics	[6 CREDITS]
R Λ -II Vear	SEM 3	Basics of Public Finance	[6 CREDITS]
D.AII I CUI	SEM 4	Money Banking & International Trade	[6 CREDITS]
	SEM 5	1. Indian Economy [Compulsory]	[5 CREDITS]
		 2. Optional Paper Select any one of the following: - (2a.) Basics of Labour Economics (2b.) Basic Quantitative Techniques in Economics (2c.) Basics of Agricultural Economics (2d.) Basics of Demography 	[5CREDITS]
B.AIII Voqr		3. Field Survey	[4 CREDITS]
	SEM 6	1.Economics of Growth & Development	[5 CREDITS]
		2. Optional Paper Select any one of the following: - (2a.) History of Economic Thought (2b.) Economy of Uttarakhand (2c.) Basics of Industrial Economics (2d.) Basic Computer Application in Economics	[5 CREDITS]
		3. Research Project	[4 CREDITS]

	Bachelor in Economics				
Progra	Programme : Bachelor in EconomicsYear 3Semester			r 5	
			Paper I		
C	Subject : Economics				
Cours	e Code : ECOMIJSUI Course Hue : Indian Eco	onomy			
1 The	1 The students will come to know the Features of Indian Economy				
2. The	students will Learn Agriculture. Industrial and Se	rvice Sec	tors of the	economy.	
3 . The	students will get familiar with various Poverty Alle	eviation a	nd Emplo	oyment	
Gener	ation Schemes.		1	C C C C C C C C C C C C C C C C C C C	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
Credit	s :5 Credits	Core Co	ompulsory	7	
Total	viarks :/5 No. of Logituros — Proginal (in hours nor wook) : 4 (	<u>Min. Pa</u> ) 0	ssing Mai	rks: 25	
Total No. of Lectures – Fractical (in nours per week) : 4-0-0					
Omt	Topics			Locturos	
	Indian Economy – Nature, structure and Features, N	atural Rea	sources _	13	
	Land water Forest and Minerals Infrastructure – 1	mnortanc	e and its	15	
development in India					
	Demographic Profile of Indian Economy –Populatio	n compos	ition and	13	
	<b>II</b> Demographic Profile of Indian Economy –Population composition and main characteristics of Indian population according to current census			10	
Problems of Population and New Population Policy in India					
- 111	Agricultural structure in India – Importance& Na	ature. Ag	ricultural	15	
	Holdings and Land Reforms. Green Revolution.	Agricultu	al Rural		
	Labour. Agricultural Finance and Marketing. Agricu	lture Polic	ev.		
IV	Industry- Growth & Problems of Heavy, Medium,	Small &	Cottage	16	
	Industries in India since globalisation. Industrial	Finance.	Make in		
	India and SKILL Development Programme, Digita	l India, J	an Dhan		
	Yojna. New Industrial Policy.	,			
V	Nature and Estimation of Unemployment in India,	Causes, t	ypes and	18	
	remedies of Unemployment. Concept of Poverty,	Mahatma	Gandhi		
	National Rural Employment Guara	ntee	Scheme		
	(MGNREGA).DeenDayalUpoadhyaya National	Rural Li	velihood		
	Mission (DDU-NRLM)				

### Suggested Reading:

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.
८७ फदृदत्ता एवं के० एम० पी० सुन्दरम, भारतीय अर्थव्यवस्था, एस० चाँद, नईदिल्ली।
९ मिश्रा एवंपुरी, भारतीय भारतीय अर्थव्यवस्था, हिमालयापब्लिकेषन, दिल्ली।

Suggested online link : <u>www.ignou</u> <u>www.swayam</u> www.inflibnet

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**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				
Progra	amme : Bachelor in Economics	Year 3	Semeste	r 5	
		•	Paper II	(a)	
G	Subject : Econom		<b>-</b> •		
Cours	e Code : ECOMJE501 Course Title : Basic	s of Labour	Economics		
Cours	Course Oulcomes : 1. The students will learn the importance of labour economics				
1. 1 ne	students will get families with characteristics	of Industria	llahaum		
2.110	students will gome to know about labour logi	of filuustria	abour unio	ne	
J. Tho	students will learn Social Security and Labour regi	isiation and i ir Wolforo m	about unio	us. Iabours	
<b>7.</b> 1 IIC	students will fear it social security and Eabou			laboul 5.	
Credit	ts : 5 Credits	Core Com	oulsorv Elec	tive	
Max.	Marks :75	Min. Passir	ng Marks: 2	5	
Total No. of Lectures – Practical (in hours per week) : 4-0-0					
Unit Topics				No. of	
	•			Lectures	
	Meaning & Importance of Labour Economics.	Characterstic	s of Indian	16	
	Industrial Labour Market. Migratory Character.	Absentiesm,	, Labour		
	Turnover. Unemployment – Causes, Types and	Remedies.,			
	Recruitment of Industrial Labour : Through int	termediately,	Direct &		
	Contract.				
	Types of Wage Determining Theory - Classical	& Modern.	Various	15	
	Concept of Wages – Minimum Wage, Fair Wag	ge and Living	; Wage.		
	Organised and Unorganised Labour, Rural Labo	our, Agricultu	ral labour.	45	
111	Labour Union – Meaning, Importance and Fund	ctions of Labo	our	15	
	Unions, Methods of Settlement of Industrial Disputes - Preventive				
	I abour Legislation in India- Factory Act 1948	Indian Labor	ir I aws -	13	
IV	Mines & Plantation.			10	
V	State and Social Security of Labour - Concept	of Social Sec	urity -	16	
_	Social Assistance and Social Insurance, Social	Security in In	idia,		
	Labour Welfare in India, Causes & Problems of	f Child & Wo	omen		
	labour in India.				

### **Suggested Reading:**

- 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 Economy.
- 7. Deshpande, D. K. and Sandesara, J.C. (Ed.) : Wage Policy and Wage Determination in India.

- 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.
- 18ण टी० एन० भगोलीवाल, श्रम अर्थशास्त्र एवंऔद्योगिकसंब्रध।
- 19. Memoria, C.B. :Labour Problems and Social Welfare in India. ( हिन्दी रूपान्तर)

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

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

<b>Bachelor in Economics</b>				
Programme : Bachelor in Economics Year 3 Semeste		Semeste	r 5	
			Paper II	(b)
Subject : Economics				
Cours	e Code : ECOMJE502 Course Title : Basics of	of Agricul	ture Ecor	omics
Cours	e Outcomes:			
1. The	student will come to know the basics of agriculture	and rur	al econom	ics.
2. The	student will get familiar with land distribution and	l agricult	ure produ	iction.
<b>3.</b> The	student will learn the diversification in agriculture	and abo	ut agricul	ture finance.
		1		
Credit	ts : 5 Credits	Core Co	ompulsory	V Elective
Max.	Marks :75	Min. Pa	ssing Ma	rks: 25
<b>Total</b>	No. of Lectures – Practical (in hours per week) : 4-0	)-0		
Unit	Topics			No. of
	•			Lectures
1	Nature, scope and types of Agricultural Economics : S	ustainable	, organic,	15
•	agro forestry. Role of Agriculture in development of	Econom	y. Recent	
	Trends in Agricultural Growth in India.			
II	Land Distribution - Structure and Trends. Land Tenure	es Land R	eforms in	15
	India during post independence period. Rural Labour S	Supply. Ag	gricultural	
	Wages in India.		1 ~ 1	
	Agricultural Production – Resource Use and Efficiency.	Demand an	nd Supply	15
	and Allocation of Basic Inputs- Labour, Land, Livestock	Energy, N	Jachinery	
N/	Diversification of Agriculture · Agriculture and	Δllied	Activities	15
IV	Revolutions in Agriculture - Green Revolution Whit	e Revolut	ion Blue	15
	Revolution. Role of Women in Agriculture.		ion. Dide	
V	Agricultural Finance in India - Institutional and Non-in	stitutional	Sources.	15
•	Rural Credit – Cooperatives, Regional Rural Banks.	Role of N	ABARD.	
	Agricultural Market Structure and Imperfections. Food	l Security	in India.	
	Public Distribution System.			

### Suggested Reading:

- 1. Heady, E.O. : (ed.) Economic Development of Agriculture.
- 2. Snodgrass, Milton M. and L.T. Wallace : Agricultural Economic and Resource Management, Prentice Hall of India Pvt. Ltd., 1977.
- 3. 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.
- 5. Southworth N. and A. Johnston : Agriculture Development and Economic Growth, Cornell University Press.
- 6ण एस0 बी0 गुप्ता, कृषिअर्थशास्त्र, एस0 बी0 पी0 डी0 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 Delhi, 1982.
- 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
- 16. Govt. of India: Five year Plans (Documents)

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**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			
Progra	amme : Bachelor in Economics	Year 3	Semester	· 5
			Paper II	(c)
Subject : Economics				
Course Code: ECOMJE503 Course Title: Basics of Demography				
Cours	e Outcomes:			
<b>1. The</b>	students will come to know population growth and e	conomic	developme	ent.
2. The	students will come to know about migration and its	features.		
<b>3.</b> The	students will be able to understand the concept of de	emograph	ical devel	opment of
India,				
Credit	n - 5 Curadita	Come		Flooding
Credits : 5 Credits Core Compulsory			ompuisory aging Mar	Elective
Max. Marks :/5 Min. Passing Mar			ssing Mar	KS: 25
1 otal No. of Lectures – Practical (in nours per week) : 4-0-0				
Unit	lopics			NO. OT
				Lectures
	Meaning ,Scope& importance of Demography. Theories of	Population	l:	15
	Malthusian Theory, Optimum Theory& Theory of Demogr	aphic Tran	sition.	10
	Fertility & Mortality Statistics : Crude Birth Rate (CBR), I	Vaternal A	ility Death	18
	Child Health in India. Temporal and Spatial Variation in	INIK), Feri	Methods	
	of Population Projection.	JUA MAIIUS	. memous	
- 111	Migration : Meaning, Types and Measurement. Causes an	d Effects of	of Internal	12
and International migrations. Urbanisation - Causes and effects.				
IV	Population Growth and Economic Development. Qua	litative C	control of	15
	Population. Human Development Index (HDI), Gender Development Index			
	(GDI). Effects of Population Growth in Indian economy.			
V	Sources of Demographic Data in India. Population Censu	s in India	– Nature,	15
	Methods, Problems and Defects. Salient Features of curren	t Populatic	on Census.	
	Family Flanning Programmes in India.			

### **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.
- 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 Delhi.
- 8. Sriniwasan, K.: Basic Demographic Techniques and Applications, Sage Publications, New Delhi.
- 9. Krishnaji, M., R.M.Sudrashan and A.Shariff: Gender Population and Development, OUP, New Delhi.

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**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				
Progra	amme : Bachelor in Econ	omics	Year 3	Semester	: 5
				Paper II	(d)
	<u> </u>	Subject: Economics			
Cours	e Code: ECOMJE504	Course Title: Basic Quanti	itative Te	chniques i	n
	0.4	Economics			
Cours	Course Outcomes:				
2 Stud	donts will be able to understa	he methometical tools and m	natical EC	onomics v Economi	66
2. Stu	dents will be able to use th	ne mathematical tools and n	iethous h	I ECOHOIII	
Credit	ts: 5 Credits		Core Co	mpulsorv	Elective
Max.	Marks:75		Min. Pa	ssing Mar	ks: 25
<b>Total</b>	No. of Lectures – Practic	al (in hours per week) : 4-0-0	0	0	
Note:	Elementary Quantitative	concepts with illustration fr	om Econ	omics with	h the help of
graph	and equations where e	wer possible. Proof of the	orems is	not expe	cted. (Simple
Calcul	ator without mathematical	and statistical functions is all	owed but	candidates	shall have to
arrang	e the calculator at their own	)			
Unit Topics			No. of		
					Lectures
I	Definition, Scope, Im	portance and Limitations	of Qu	antitative	14
Techniques and Statistics; Primary & Secondary Data. Census &			ensus &		
Sampling. Techniques of Data Collection, Classification and Tabulation			abulation		
	of Data. Diagrammatic a	nd Graphic Representation of	Data.		
	Measures of Central 7	Tendency: Arithmetic Mean	, Mediar	n, Mode.	15
	Measures of Dispersion	Range, Mean Deviation, S	tandard L	Deviation.	
	Simple Correlation.		· •	T 1	
111	variables, Functions, Ic	ientities, Linear Equations	in one U	nknown.	1/
	Simultaneous Equations	in two variables, Use of Li	inear Fur	ictions in	
	Pagia Economics. Differentiati	on of a Function. : Rules (	lomontom	Integral	
	Calculus Basic Applica	ations of Differential and In	iteoral ca	leulus in	
	Economics.	anong of Differential and I		100103 111	
IV	Matrices (not more than	3 columns, 3 row case): Tvn	es. Defin	ition and	17
	Properties, Addition.	Subtraction and Multiplicat	tion of	Matrices.	
	Determinant: Meaning,	Rules of Expansion, Prope	erties, So	lution of	
	Linear Simultaneous Equ	ation with help of Cramer's R	lule.		
	1	-			
V	Index Numbers- Price Ind	dex Number: Simple Price Re	lative, We	eighted	12
	Price Index Number.				

### **Suggested Reading:**

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

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

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

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

<b>Bachelor in Economics</b>				
Programme : Bachelor in Economics		Year 3	Semester 5	
			Paper III	
Subject : Economics				
Course Code : ECORP501	<b>Course Title : Field Survey</b>			
Credits : 4 Credits		Core Co	ompulsory	
Max. Marks :100		Min. Pa	ssing Marks:33	
Total No. of Lectures – Practical (in hours per week) : 4-0-0				

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

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Suggested Continuous Evaluation (25 Marks):

Bachelor in Economics				
Progra	amme : Bachelor in E	conomics	Year 3	Semester 6
		Subject · Feenomies		Paper I
Cours	e Code ·	Course Title : Economic Gra	wth & Developme	nt
ECON	4J601	Course Thie : Leonomie Gro		III C
Cours	e Outcomes :			
1. The	students will be able t	o understand the developmen	t theories along wi	th the
conce	otual issues in growth	and development.		
2. The	students will be able	to understand the concept of	demographical dev	elopment of
India,	its demographic featu	ires and HDI.		
Credit	s · 5 Credits		Core Compulsor	J
Max. 1	Marks :75		Min. Passing Mai	rks: 25
Total No. of Lectures – Practical (in hours per week) : 4-0-0				
Unit		Topics		No. of
		-		Lectures
I	Meaning and Measu	rement of Economic Growth	and Development,	14
	Measuring Development and Development Gap, GDP, GNP, Per			
	Capita Income,Factor	rs affecting Economic Growth	and Development:	
	Economic and Non-e	conomic factors.		
	Concept of Poverty a	and Inequality, Vicious cycle	of poverty, Lorenz	16
	Curve. Concept of I	Human Development : Physica	l Quality of Life	
	Index (PQLI), H	uman Development Index	(HDI), Gender	
	Development Index (	GDI), Human Poverty Index (I	HPI) & Purchasing	
	Power Parity (PPP).			
	Economic Models: A	dam Smith, Ricardo, Malthus a	nd Marxian theory	15
	of Capitalist Develop	ment. Schumpeter Model.		
IV	Theories of Developme	ent: Vicious Circle Theory, Theory	of Big Push, Critical	16
	Minimum Effort Thesis	, Theory of Low-Level Equilibrium	Trap, Balanced and	
	Unbalanced Growth.			
V	Sectoral Priorities and	d Development: Role of Agricu	lture, Industry and	14
	Service Sector.			

### **Suggested Reading :**

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

- 20. Kindlerberger, C.P. and B. Harrik (1983) : Economic Development, McGraw-Hill, Tokyo.
- 21. Salvatore, D. and E. Dowling (1977) : Development Economics, Schuam's Outline Series in Economics, McGraw
- 22. Agarwal, A. N. and S.P. Singh, (Eds.) (1985) : Economics of Underdevelopment O.U.P., Lon.
- 23. Adelman I (1969) : Theories of Economic Growth and Development, Stanford University Press, Stanford
- 24. Sen, A.K. (ed.) (1971) : Growth Economics, Penguin, Harmondsworth.
- 25. Sundaram, R.M. (1984) : Development Economics : A Framework for Analysis and Policy.
- 26. Chenery, H.: Redistribution with Growth, Oxford University Pre
- 27. Todaro, M.P.: Economic Development, Longman, Lond
- 28. United Nations : Human Development Report.
- 29. 14.Misra, S.K.&V.K. Puri, Economics of Growth and Development, Himalaya Publishing House, Mumbai.

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<b>Bachelor in Economics</b>					
Program	ne :Bachelor in Econ	omics	Year 3	Semester	r 6
	Paper II			Paper II	(a)
		Subject : Economics			
Course Co	ode: ECOMJE601	<b>Course Title : History of</b>	Economi	c Thought	t
Course O	utcomes:				
1. The stu	dents will come to kn	ow the thoughts of Mercan	tilism an	d Physioc	racy.
2. The stu	dents will come to kn	ow about Classical period (	thinkers	in econom	nics.
3. The stu	dents will know abou	t Nationalist & Welfare Ec	onomists		
Credits • 4	5 Credits		Core Co	mnulsory	7
Max Marks :75 Min Passing Mar			<u>.</u> 		
Total No. of Lectures – Practical (in hours per week) : 4-0-0				1151 20	
Unit Topics				No. of	
					Lectures
I	Economic Ideas of M	Iercantilism, Economic Ideas	of Physi	ocrats	10
	Classical Period: Ad	am Smith, J.B.Say, David R	icardo Tl	nomas R.	15
	Malthus	•			
	Socialists and Asso	ociationism — St. Simon	and Si	monians,	15
	Sismondi, Robert O	wen,Karl Marx —LabourT	heory of	Surplus	
	Value		•	1	
IV	Nationalist, Mather	matical and Austrian S	chool&	Welfare	15
	Economist - Fredric	k List, Irving Fisher, Kar	1 Menge	er, Pigou	
	&Keyens.		C	-	
V	Indian Economist: N	arouji, Ranade, Gandhian Ec	conomics	, Gokhle,	20
	J.K. Mehta, Amartya	Sen, DeenDayal Upadhyay.			

### **Suggested Readings :**

- 1. Schumpeter, J.A.: A History of Economic Analysis.
- 2. Stigler, G.J.: Essays in the History of Economics.
- 3. Dobb, Maurice: Theories of Value and Distribution since Adam Smith.
- 4. Obrien: Classical Theory of Value and Distribution.
- 5. Gide and Rist : History of Economic doctrines. (fgUnh :ikUrj)
- 6. Meek, R.L.: Physiocracy.
- 7. 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.
- 13. Haney: History of Economic Thought.
- 14. Sheshadri, G.B.: Economic Doctrines.
- 15. Ganguli, B.N.: Indian Economic Thought: A 19th Century Perspective.
- 16ण वी0सी0 सिन्हा, आर्थिकविचारों का इतिहास, एस0 बी0 पी0 डी0 पब्लिकेषनआगरा।

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**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     Sem		Semester	Semester 6	
			Paper II	(b)
	Subject : Economics		<del>.</del>	
Cours	e Code : ECOMJE602   Course Title : Basics of In	ndustrial	Economic	S
<ul> <li>Course Outcomes :</li> <li>1. The students will come to know about Industrial Process, growth of Firm and Process of Innovation.</li> <li>2. The students will study rationalism and effects of globalization on industry.</li> </ul>				
Credits : 5 Credits Core Compulsory			τ	
Max.	Marks :75	Min. Pa	ssing Mar	·ks: 25
Total	No. of Lectures – Practical (in hours per week) : 4-0	-0		
Unit	Topics			No. of
				Lectures
I	Scope and Method of Industrial Economics. Industrial Efficiency: Organisational Form and Alternative Motives of the Firm. Efficiency and Size of the Firm. Concept and Measurement of Profitability. Determinants of Profitability.			15
II	Growth of the Firm. Conceptual Framework for the Theory of Growth of the Firm . Pricing Decisions: General Situations for Pricing Decisions. Pricing Procedures. Pricing in Public Enterprises.			15
III	Process of Innovation Theory of Technological Innovation. Production Control. Cost Control Quality Control, Financial Structure of the Firm – Components of Funds. Role, Nature, Volume and Types of Institutional Finance.			15
IV	Theories of Industrial Location – Weber and Sargent Florence. Determinants of Industrial Location. Approaches to Industrial Location Analysis. Operational Approaches to Industrial Location. Industrial Location Trends in India.			15
V	Industrialisation: Rationale, Objectives, Strategies and Policies. Industrialisation and Regional Development. Employment Implications of Industrialisation. Need for Government Intervention in Industry. New Industrial Policy of India.			15

#### **Suggested Readings :**

- 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.
- 6. 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.

- 8. Government of India: Economic Survey (Annual).
- 9. Smith, D.M.: Industrial Location: An Economic and Geographical Analysis, John Wiley, New York.
- 10. Mamoria and Mamoria: Dynamics of Industrial Relations in India, Himalaya Publishing House, Mumbai.

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**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 Econon	nics			
Programme : Bachelor in Economics Y		Year 3	Semester 6		
			Paper II	(c)	
	Subject : Economics	·			
Cours	e Code : ECOMJE603 Course Title : Econom	y of Uttar	akhand		
Cours	e Outcomes :				
1. The	course introduces about the economy of Uttarakh	and and d	lemograph	nic profile of	
Uttara	akhand.				
2. The	e student will learn agriculture and industrial profi	le of Utta	rakhand e	conomy.	
<b>3.</b> The	e student will come to know about various poverty	alleviation	program	mes in	
Uttara	akhand.				
<b>4.</b> The	students will come to know about various employ	ment gene	ration pro	ogrammes in	
Uttara	akhand.				
Credits : 5 Credits Core Compulsory			ompulsory	y J J J J	
Max. Marks :75 Min. Passing Mar				<b>:ks: 25</b>	
Total No. of Lectures – Practical (in hours per week) : 4-0-0					
	Unit Topics				
Unit	Topics			No. of	
Unit	Topics			No. of Lectures	
Unit I	Topics Economy of Uttarakhand - Introduction & Character	stics. Dem	ographic	No. of Lectures	
Unit I	<b>Topics</b> Economy of Uttarakhand - Introduction & Character Profile of Uttarakhand. Natural Resources in Uttarak	rstics. Dem chand.	ographic	No. of Lectures	
Unit I II	Topics         Economy of Uttarakhand - Introduction & Character         Profile of Uttarakhand. Natural Resources in Uttaral         Agricultural Profile – Agriculture& allied sector	rstics. Dem chand. or in Utta	ographic arakhand.	No. of Lectures 10 15	
Unit I II	Topics         Economy of Uttarakhand - Introduction & Character         Profile of Uttarakhand. Natural Resources in Uttaral         Agricultural Profile – Agriculture& allied sector         Animal Husbandry and Dairy Farming in Uttaral	rstics. Dem <u>khand.</u> or in Utta khand. Pro	ographic arakhand. blems in	No. of Lectures 10 15	
Unit I II	Topics         Economy of Uttarakhand - Introduction & Character         Profile of Uttarakhand. Natural Resources in Uttaral         Agricultural Profile – Agriculture& allied sector         Animal Husbandry and Dairy Farming in Uttaral         Agriculture Sector.	rstics. Dem chand. or in Utta chand. Pro	nographic arakhand. blems in	No. of Lectures 10 15	
Unit I II	Topics         Economy of Uttarakhand - Introduction & Character         Profile of Uttarakhand. Natural Resources in Uttaral         Agricultural Profile – Agriculture& allied sector         Animal Husbandry and Dairy Farming in Uttaral         Agriculture Sector.         Industrial Profile of Uttarakhand - Heavy Ind	rstics. Dem <u>khand.</u> or in Utta khand. Pro ustries, M	ographic arakhand. blems in	<b>No. of</b> <b>Lectures</b> 10 15 15	
Unit I II	TopicsEconomy of Uttarakhand - Introduction & CharacterProfile of Uttarakhand. Natural Resources in UttaralAgricultural Profile – Agriculture& allied sectorAnimal Husbandry and Dairy Farming in UttaralAgriculture Sector.Industrial Profile of Uttarakhand - Heavy IndUttarakhand, New Industrial Policies. Problems of Uttarakhand	rstics. Dem <u>chand.</u> or in Utta chand. Pro ustries, M Village and	arakhand. blems in ISME in d Cottage	No. of Lectures 10 15 15	
Unit I II	Topics         Economy of Uttarakhand - Introduction & Character         Profile of Uttarakhand. Natural Resources in Uttaral         Agricultural Profile – Agriculture& allied sector         Animal Husbandry and Dairy Farming in Uttaral         Agriculture Sector.         Industrial Profile of Uttarakhand - Heavy Ind         Uttarakhand, New Industrial Policies. Problems of Industries.	rstics. Dem chand. or in Utta chand. Pro ustries, N Village and	ographic arakhand. blems in ISME in 1 Cottage	No. of Lectures 10 15 15	
Unit I II III	TopicsEconomy of Uttarakhand - Introduction & CharacterProfile of Uttarakhand. Natural Resources in UttaralAgricultural Profile – Agriculture& allied sectorAnimal Husbandry and Dairy Farming in UttaralAgriculture Sector.Industrial Profile of Uttarakhand - Heavy IndUttarakhand, New Industrial Policies. Problems of Industries.Tourism sector in Uttarakhand. Problems of Migration in Uttarakhand.	rstics. Dem <u>chand.</u> or in Utta chand. Pro ustries, M Village and gration & khand's F	arakhand. blems in ISME in d Cottage Reverse	No. of Lectures 10 15 15 15	
Unit I II III IV	TopicsEconomy of Uttarakhand - Introduction & CharacterProfile of Uttarakhand. Natural Resources in UttaralAgricultural Profile – Agriculture& allied sectorAnimal Husbandry and Dairy Farming in UttaralAgriculture Sector.Industrial Profile of Uttarakhand - Heavy IndUttarakhand, New Industrial Policies. Problems of TIndustries.Tourism sector in Uttarakhand. Problems of MiMigration in Uttarakhand. Role of Women in UttaraUnemployment and Powerty in Uttarakhand.	rstics. Dem chand. or in Utta chand. Pro ustries, M Village and gration & khand's E Various	arakhand. blems in ISME in d Cottage Reverse conomy.	No. of Lectures 10 15 15 15 20	
Unit I II III IV V	TopicsEconomy of Uttarakhand - Introduction &CharacterProfile of Uttarakhand. Natural Resources in UttaralAgricultural Profile – Agriculture& allied sectorAnimal Husbandry and Dairy Farming in UttaralAgriculture Sector.Industrial Profile of Uttarakhand - Heavy IndUttarakhand, New Industrial Policies. Problems of Industries.Tourism sector in Uttarakhand. Problems of MiMigration in Uttarakhand. Role of Women in UttaraUnemployment and Poverty in Uttarakhand.AlleviatingProgrammesin	rstics. Dem <u>chand.</u> or in Utta chand. Pro ustries, N Village and gration & <u>khand's E</u> Various	arakhand. blems in ISME in d Cottage Reverse conomy. Poverty	No. of         Lectures         10         15         15         15         20	
Unit I II IV V	TopicsEconomy of Uttarakhand - Introduction & CharacterProfile of Uttarakhand. Natural Resources in UttaralAgricultural Profile – Agriculture& allied sectorAnimal Husbandry and Dairy Farming in UttaralAgriculture Sector.Industrial Profile of Uttarakhand - Heavy IndUttarakhand, New Industrial Policies. Problems of TIndustries.Tourism sector in Uttarakhand. Problems of MiMigration in Uttarakhand. Role of Women in UttaraUnemployment and Poverty in Uttarakhand.AlleviatingProgrammesMukhyamantriSwarozgagrVoina	rstics. Dem chand. or in Utta chand. Pro ustries, M Village and gration & khand's E Various Utta	arakhand. blems in ISME in d Cottage Reverse conomy. Poverty arakhand.	No. of         Lectures         10         15         15         15         20	
Unit I II IV V	TopicsEconomy of Uttarakhand - Introduction & CharacterProfile of Uttarakhand. Natural Resources in UttaralAgricultural Profile – Agriculture& allied sectorAnimal Husbandry and Dairy Farming in UttaralAgriculture Sector.Industrial Profile of Uttarakhand - Heavy IndUttarakhand, New Industrial Policies. Problems of TIndustries.Tourism sector in Uttarakhand. Problems of MiMigration in Uttarakhand. Role of Women in UttaraUnemployment and Poverty in Uttarakhand.AlleviatingProgrammesMukhyamantriSwarozgaarYojna.SwarozgarYojnaVeer Chandra Singh Garbwali Yo	rstics. Dem chand. or in Utta chand. Pro ustries, M Village and gration & khand's E Various Utta nantri pina Natio	arakhand. blems in ISME in d Cottage Reverse conomy. Poverty arakhand. Saur nal Rural	No. of         Lectures         10         15         15         20	

### Suggested Readings :

- 1. 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.
- 2. 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.

### Suggested online link : <u>www.ignou</u> <u>www.swayam</u> <u>www.inflibnet</u>

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)]

<b>Bachelor in Economics</b>						
Programme : Bachelor in EconomicsYear 3SemesterPaper I			er 6 [(d)			
	Subject : Economics					
Cours	Course Code : ECOMJE604 Course Title : Basics of Computer Application in					
	Economics					
Cours	e Outcomes :					
<b>1.</b> The	students will come to know about various devices r	elated to	computer	· system.		
2. The	students will come to know about the number syste	em used i	n comput	er system.		
3. The	students will get familiar with various types of Bas	ic Comp	uter Appli	cation		
Soltwa	re s. • students will come to know about word processing	r softwar	e and inte	rnet		
7. 110	students will come to know about word processing	soltwar		Inct.		
Credits : 5 Credits Core Compulsory				7		
Max. I	Marks :75	Min. Pa	ssing Mar	·ks: 25		
<b>Total</b>	No. of Lectures – Practical (in hours per week) : 4-0	)-0				
Unit	Topics			No. of		
				Lectures		
I .	Introduction to computer system, uses, types. Da	ta Repres	sentation:	15		
	Number systems and character representation, Components of					
	Computer System. binary. Devices: Input and output	devices.	Memory:			
	impact and non impact printers	rs and it	s types -			
	Number system - Binary number system Octal	& Hexa	-Decimal	15		
	system Arithmetic operations of Binary Numbers Overview of					
	Emerging Technologies: Bluetooth cloud com	nuting k	vio data			
	datamining mobile computing and embedded	systems	Use of			
	Computers in Education and Research: Data analysis a Library					
	Google Scholar					
	Types of software Operating system as user interface & utility					
""	programs - Operating System Application Program	me. Proo	ramming	15		
	Language. Virus & Antivirus Softwares.					
IV	Introduction to Word Processing Software - MS-Office & Introduction 15			15		
	to Desktop Publishing. Spreadsheet and database p	ackage s	oftware -			
	MS-Excel & Introduction to MS-Access. Data Prese	entation S	oftware -			
	MS-Powerpoint.		-			
V	Introduction to Internet – Browsers – Search Engine	- WWW	– Internet	15		
	Protocols – FIP – IELNEI – HIIP - E-mail –How to create E-mail – Internet Vs Intranet - Webnage – URI					
[	momer vs muaner - webpage - OKL.					

### 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.

### Suggested online link : <u>www.ignou</u> <u>www.swayam</u> <u>www.inflibnet</u>

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)]

<b>Bachelor in Economics</b>					
<b>Programme : Bachelor in Econ</b>	omics	Year 3	Semester 6 Paper III		
Subject : Economics					
Course Code : ECORP601 Course Title : Research Project					
Credits : 4 Credits		Core Compulsory			
Max. Marks : 100			Min. Passing Marks:33		
Total No. of Lectures – Practical (in hours per week) : 4-0-0					
Note: The Research Project will	ll be based on Primary /Sec	condary I	Data.		

**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 Fundamentals (	of Econ	omics		
Programme : Certificate Course in Fundamentals of Year 1 Semeste			r 1 or 2		
Economics			Paper II		
	Subject : Economics				
Course	Code : ECOMIE101Course Title : Fundame	entals of	Economi	cs	
Course	Outcomes :		_		
1. The	student will come to know about the fundamentals of	of Econo	mics.		
2. The	student will come to know about Micro & Macro Education will got familian with various appropriation with	conomic	<b>S.</b>		
$\mathbf{J}$	students will learn Banking system & Public Finance	ems. Pe			
	Rudents win fearn Danking system & I ubie I man				
Credits : 4 Credits Minor Elective					
Max. Marks :75 Min. Passing Mar			·ks: 25		
Total No. of Lectures – Practical (in hours per week) : 4-0-0					
Unit	Unit Topics			No. of	
				Lectures	
I	Meaning, nature & Scope of Micro Economics. Concept of Cardinal			13	
	& Ordinal approach of Utility. Indifference Curve Analysis.				
	Consumer Equilibrium. Concept of Demand.				
	Meaning, Nature & Scope of Macro Economics.	Type o	f Macro	13	
	Meaning, Nature & Scope of Macro Economics. Economics. Circular flow of Income. Concept	Type of Infla	f Macro tion and	13	
	Meaning, Nature & Scope of Macro Economics. Economics. Circular flow of Income. Concept Employment.	Type o of Infla	f Macro tion and	13	
	Meaning, Nature & Scope of Macro Economics. Economics. Circular flow of Income. Concept Employment. Capitalist, Socialist & Mixed Economy. Problem	Type of of Inflat	f Macro tion and Resource	13	
	Meaning, Nature & Scope of Macro Economics. Economics. Circular flow of Income. Concept Employment. Capitalist, Socialist & Mixed Economy. Problem Allocation.	Type of of Inflatms of	f Macro tion and Resource	13	
	Meaning, Nature & Scope of Macro Economics. Economics. Circular flow of Income. Concept Employment. Capitalist, Socialist & Mixed Economy. Problem Allocation. Types & Classification of Money. Central Bank - RB	Type of Inflates o	f Macro tion and Resource ational &	13 12 12	
	Meaning, Nature & Scope of Macro Economics. Economics. Circular flow of Income. Concept Employment. Capitalist, Socialist & Mixed Economy. Problem Allocation. Types & Classification of Money. Central Bank - RB Inter -regional Trade.	Type of of Infla ms of 1 H. Interna	f Macro tion and Resource ational &	13 12 12	
      V  V	Meaning, Nature & Scope of Macro Economics. Economics. Circular flow of Income. Concept Employment. Capitalist, Socialist & Mixed Economy. Problem Allocation. Types & Classification of Money. Central Bank - RB Inter -regional Trade. Meaning & Scope of Public Finance. Concept of I	Type of of Infla ms of I I. Interna	f Macro tion and Resource ational & Indirect	13 12 12 10	

#### **Suggested Readings** :

- 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.

Suggested online link : <u>www.ignou</u> <u>www.swayam</u> <u>www.inflibnet</u> 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 havebasic knowledge of Economics.

Certificate Course in Fundamentals of Economics				
Programme : Diploma in Economics		Year 1	Semester 3 or 4	
			Paper II	
	Subject : Economics			
Course	Course Code : ECOMIE101   Course Title : Indian Economy & Economy of Uttarakhand			
Course	Outcomes :			
<b>1.</b> The s	student will come to know about the fundamentals	of Indiar	ı Economy	V•
<b>2.</b> The s	student will get familiar to the Economy of Uttaral	khand.		
Conditors A Conditor				
Creaits : 4 Creaits Minor Elective			aging Mor	Ize. 75
Max. Marks :/5 Min. Passing Mar				KS: 25
Total No. of Lectures – Fractical (in nours per week) : 4-0-0				No. of
Unit	lopics		NO. OI	
				Lectures
	Structure and Features of Indian Economy. Introduction to			12
	Agriculture, Industrial & Tertiary Sectors in Indian I			
	Features & Demographic Profile of India. Success story of Indian			12
	Plans & NITI AAYOG.			
	Features of Economy of Uttarakhand. Agriculture and Industrial		ndustrial	12
	Profile of Uttarakhand.			
IV	Migration and Reverse Migration in Uttarakhand.			12
V	Role of Tourism and Women in economic	developm	ent of	12
1	Uttarakhand.			

#### 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.

Suggested online link : <u>www.ignou</u> <u>www.swayam</u> 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 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 havebasic knowledge of Economics.

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