DRAFT

National Education Policy-2020

Common Minimum Syllabus for Uttarakhand State Universities and Colleges

Four Year Undergraduate Programme-FYUP/Honours Programme/Master in Arts

PROPOSED STRUCTURE FOR FYUP/MASTER'S

ECONOMICS SYLLABUS

2025

DEPARTMENT OF ECONOMICS

SYLLABUS DRAFTING COMMITTEE

S.N.	NAME	DESIGNATION	DEPARTMENT	AFFILIATION
1	Dr. Padam S. Bisht*	Professor	Economics	Kumaun University,
	(Head and Convenor)			Nainital
2	Dr. Rajnish Pande**	Professor	Economics	Kumaun University,
	(Head and Convenor)			Nainital
3	Dr. H.C. Joshi	Professor	Economics	S.S.J.University, Almora
	(Head and Convenor)			
4	Dr. Pushpanjali Arya	Professor	Economics	Sri Dev Suman
	(Head and Convenor)			University, Rishikesh
5	Dr. Nandan S. Bisht	Assistant	Economics	Kumaun University,
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6	Dr. Jitendra K. Lohani	Assistant	Economics	Kumaun University,
		Professor		Nainital
7	Dr. Daleep Kumar	Assistant	Economics	Kumaun University,
		Professor		Nainital
8	Dr. Richa Ginwal	Assistant	Economics	Kumaun University,
		Professor		Nainital
9	Dr. Preeti Chandra	Assistant	Economics	Kumaun University,
		Professor		Nainital
10	Dr. Amit Melkani	Assistant	Economics	Kumaun University,
		Professor		Nainital
11	Dr. Ramesh	Assistant	Economics	Kumaun University,
		Professor		Nainital

^{*}Prof. Padam S. Bisht retired as Head and Convenor on 28 February 2025.

^{**}Prof. Rajnish Pande took charge as Head and Convenor on 01 March 2025.

SYLLABUS REVIEW COMMITTEE

EXTERNAL EXPERT

S.N.	NAME	DESIGNATION	DEPARTMENT	AFFILIATION
1.	Dr. Indrani Roy Chowdhury	Professor	Economics	JNU, New Delhi
2.	Dr. Saumen Chattopadhyay	Professor	Economics	JNU, New Delhi
3.	Dr. Surender Kumar	Professor	Economics	University of Delhi, New Delhi
4.	Dr. Narender Thakur	Professor	Economics	University of Delhi, New Delhi
5.	Dr. Nidhi Sharma	Professor	Economics	Banaras Hindu University, Varanasi
6.	Dr. G.S. Mehta	Professor (Retd.)	Economics	GIDS, Lucknow
7.	Dr. S.N. Chaturvedi	Professor (Retd.)	Economics	Kashi Vidyapeeth, Varanasi
8.	Dr. Akhilesh K. Sharma	Assistant Professor	Economics	ISID, New Delhi
9.	Dr. Shailendra K. Singh	Assistant Professor	Economics	Nodal NEP-PMU
10.	Dr. Partha Banerjee	Sr. Specialist Consultant	ADB	ADB

INTERNAL EXPERT

S.N.	NAME	DESIGNATION	DEPARTMENT	AFFILIATION
1.	Dr. Padam S. Bisht*	Professor	Economics	Kumaun University,
	(Head and Convenor)			Nainital
2.	Dr. Rajnish Pande**	Professor	Economics	Kumaun University,
	(Head and Convenor)			Nainital
3.	Dr. H.C. Joshi	Professor	Economics	S.S.J.University, Almora
	(Head and Convenor)			•
4.	Dr. Pushpanjali Arya	Professor	Economics	Sri Dev Suman
	(Head and Convenor)			University, Rishikesh

^{*}Prof. Padam S. Bisht retired as Head and Convenor on 28 February 2025.

^{**}Prof. Rajnish Pande took charge as Head and Convenor on 01 March 2025.

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Course Title: History of Economic Thought -I	99
Course Title: Financial Institutions and Markets- I	101

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		N	EP 2020 (Course Str	ucture			
Semester	Core (DSC)	Elective (DSE)	Generic Elective (GE)	Ability Enhanceme nt Course (AEC)	Skill Enhancement Course (SEC)	Internship/ Apprentice ship/Project (2)	Value addition course (VAC)	Total Credits
I	Discipline A1- (4) Discipline B1- (4) Discipline C1- (4)		Choose one from a pool of courses GE-1 (4)	Choose one from a pool of AEC courses (2)	Choose one from a pool of courses (2)		Choose one from a pool of courses (2)	22 credits
II	Discipline A 2 (4) Discipline B 2 (4) Discipline C 2 (4)		Choose one from a pool of courses GE-2 (4)	Choose one from a pool of AEC courses (2)	Choose one from a pool of courses (2)		Choose one from a pool of courses (2)	22 credits
	Students on exit sha	ll be awarded Und		rtificate (in the <mark>I</mark> in Semesters I a		ciplinary Study) after s	ecuring the requisite	Total = 44
III	Discipline A 3 (4) Discipline B 3 (4)	Choose from courses, DSE	m pool of A/B/C (4) R	Choose one from a pool of AEC		one SEC (2)	Choose one from a pool of courses (2)	22 credits
	Discipline C 3 (4)	Choose from po GE -3		courses (2)				
IV	Discipline A 4 (4) Discipline B 4 (4)	Choose from pool of courses, DSE A/B/C (4) OR Choose from pool of		Choose one from a pool of AEC courses (2)	Choose one SEC (2) Choose one from a pool of courses (2)			22 Credits
	Discipline C 4 (4) Students on exit s		Undergradua		the Field of Multion of Semeste	tidisciplinary Study) er IV	after securing the	Total = 88
V	Discipline A 5 (4)	Choose one fro courses DSE	A/B/C- (4)		Choose one SEC (2)	Internship/ Apprenticeship/ Project/Community		22 credits
	Discipline B 5 (4) Discipline C 5 (4)	Choose one fi	rom a pool of			outreach (4)		
VI	Discipline A 6 (4) Discipline B 6 (4) Discipline C 6 (4)	Choose one from courses DSE of Choose one from courses	A/B/C- (4) R from a pool		Choose one SEC (2)	Internship/ Apprenticeship/ Project/Community outreach (4)		22 credits
	Students on exit s	1	Bachelor of (Multidisciplinary of Semester V	•	ing the requisite 132	Total= 132

		~		
		Choose three DSE (3x4)	Dissertation	
VII	DSC-(4)	courses	on Major	
		OR	(4+2) OR	22 credits
		Choose two DSE- (2x4)	Dissertation	
		and one GE (4) course	on Minor	
		OR	(4+2) OR	
		Choose one DSE (4) and	Academic project/	
		two GE (2x4) courses	Entrepreneurship	
		(total = 12)	(4+2)	
		Choose three DSE (3x4)	Dissertation	00 11
VIII	D SC- (4)	courses OR	on Major	22 credits
V 111	D 5C (+)	Choose two DSE -(2x4)	(4+2) OR	
		one GE (4) course	Dissertation	
		OR	on Minor	
		Choose one DSE (4) and	(4+2) OR	
		` ´	Academic project/	
		two GE (2x4) courses	Entrepreneurship	
		(total = 12)	(4+2)	
Students on exit shall be awarded Bachelor of Economics with Research after securing the requisite 176 credits on completion of				
Semester \		Or		
		ar PG program, they have the option to obtain a	PG diploma in the core subject upon earning 44	
		e second semester of the PG program.	To diploma in the core subject upon curning 44	
ii carts at		Choose three DSE (3x4)	Dissertation	
IX	DCC (4)	` ´		
IX	DSC-(4)	courses OR	on Major	
		OR	(4+2) OR	22 4:4-
		Choose two DSE (2v4)	Discontation	22 credits
		Choose two DSE- (2x4)	Dissertation	22 credits
		and one GE (4) course	on Minor	22 credits
		and one GE (4) course OR	on Minor (4+2) OR	22 credits
		and one GE (4) course OR Choose one DSE (4) and	on Minor (4+2) OR Academic project/	22 credits
		and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses	on Minor (4+2) OR Academic project/ Entrepreneurship	22 credits
		and one GE (4) course OR Choose one DSE (4) and	on Minor (4+2) OR Academic project/	22 credits
		and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2)	22 credits 22 credits
V	D.S.C. (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12)	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2)	
x	D SC- (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12) Choose three DSE (3x4)	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2) Dissertation	
X	D SC- (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12) Choose three DSE (3x4) courses OR Choose two D SE -(2x4)	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2) Dissertation on Major	
X	D SC- (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12) Choose three DSE (3x4) courses OR Choose two D SE -(2x4) one GE (4) course	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2) Dissertation on Major (4+2) OR	
X	D SC- (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12) Choose three DSE (3x4) courses OR Choose two D SE -(2x4) one GE (4) course OR	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2) Dissertation on Major (4+2) OR Dissertation	
X	D SC- (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12) Choose three DSE (3x4) courses OR Choose two D SE -(2x4) one GE (4) course OR Choose one DSE (4) and	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2) Dissertation on Major (4+2) OR Dissertation on Minor	
X	D SC- (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12) Choose three DSE (3x4) courses OR Choose two D SE -(2x4) one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2) Dissertation on Major (4+2) OR Dissertation on Minor (4+2) OR	
X	D SC- (4)	and one GE (4) course OR Choose one DSE (4) and two GE (2x4) courses (total = 12) Choose three DSE (3x4) courses OR Choose two D SE -(2x4) one GE (4) course OR Choose one DSE (4) and	on Minor (4+2) OR Academic project/ Entrepreneurship (4+2) Dissertation on Major (4+2) OR Dissertation on Minor (4+2) OR Academic project/	

List	of Papers	s (DSC, DSE,	GE) with Semester Wise Title	es in "Economi	cs"
Year	Semester	Course	Paper Title	Theory/Practical	Credits
		Unde	graduate Certificate in Economics		
		DSC	Basics of Microeconomics with	Theory	4
FIRST	1		Mathematical Techniques		
YEAR		GE	Fundamentals of Economics	Theory	4
	Ш	DSC	Basics of Macroeconomics with	Theory	4
			Mathematical Techniques		
		GE	Fundamentals of Indian Economy	Theory	4
		Unde Unde	ergraduate Diploma in Economics		
		DSC	Basics of Public Finance	Theory	4
	III	DSE	Basic Mathematical and Statistical	Theory	4
			Techniques in Economics		
SECOND		GE	Economic History of India (1857-	Theory	4
YEAR			1947)		
		DSC	Basics of Money and Banking	Theory	4
	IV	DSE	History of Economic Thought	Theory	4
		GE	Fundamentals of Environmental	Theory	4
			Economics		
			Bachelor of Economics		
		DSC	Basics of International Economics	Theory	4
	V	DSE	Data Science Techniques in	Theory	4
		05	Economics	T 1	
		GE	Fundamentals of Economy of	Theory	4
THIRD		Droinet	Uttarakhand	Theory/Dractical	4
YEAR		Project	Project/Field Survey	Theory/Practical	
ILAN	\	DSC	Structure & Problems of Indian	Theory	4
	VI	5.05	Economy		_
		DSE	Basics of Economic Growth &	Theory	4
		CF	Development Condon Studios	Theorem	4
		GE	Fundamentals of Gender Studies	Theory	4
		Project	Project/Field Survey	Theory/Practical	4
		DSC	elor of Economics with Research	Theory	4
		DSC 1	Advanced Microeconomics- I Advanced Public Finance-I	Theory	4
		DSE 1		Theory Theory	4
	VII	DSE 2	Research Methodology-I Mathematical Economics	•	
	VII	GE 1	Labour Economics-I	Theory	4
		GE 2		Theory	4
		GE 2	Agriculture Economics-I Indian Economy –I	Theory Theory	4
		GE 4	Cultural Economics -I	Theory	4
		Academic	Academic Project	Academic	6
FOURTH		Project	Academic Project	Project	U
YEAR		DSC	Advanced Macroeconomics- I	Theory	4
		DSE 1	Advanced Public Finance-II	Theory	4
		D3L I	Advanced Fubile Fillance-II	Theory	-

		DSE 2	Research Methodology-II	Theory	4
	VIII	DSE 3	Advanced Statistics	Theory	4
		GE 1	Labour Economics-II	Theory	4
		GE 2	Agriculture Economics-II	Theory	4
		GE 3	Indian Economy –II	Theory	4
		GE 4	Cultural Economics -II	Theory	4
		DISSERTATION	Dissertation on Major/Dissertation on Minor	Practical	6
			Master's in Economics		
		DSC	Advanced Microeconomics- II	Theory	4
		DSE 1	Advanced Economic Growth & Development-I	Theory	4
		DSE 2	Advanced International Economics-I	Theory	4
	IX	DSE 3	Econometrics- I	Theory	4
		GE 1	History of Economic Thought-I	Theory	4
		GE 2	Financial Institutions and Markets-I	Theory	4
		GE 3	Demography-I	Theory	4
		GE 4	Industrial Economics -I	Theory	4
FIFTH		Academic	Academic Project	Academic	6
YEAR		Project		Project	
		DSC	Advanced Macroeconomics- II	Theory	4
		DSE 1	Advanced Economic Growth & Development-II	Theory	4
	Х	DSE 2	Advanced International Economics-	Theory	4
		DSE 3	Econometrics- II	Theory	4
		GE 1	History of Economic Thought-II	Theory	4
		GE 2	Financial Institutions and Markets-II	Theory	4
		GE 3	Demography-II	Theory	4
		GE 4	Industrial Economics -II	Theory	4
		DISSERTATION	Dissertation on Major/Dissertation on Minor	Practical	6

Abbreviations-

DSC- Discipline Specific Course; DSE- Discipline Specific Elective; GE- Generic Elective

Mode of Evaluation-

Internal evaluation will be based on Assignment + Presentation

COURSE INTRODUCTION

The Course is designed for the students to pursue graduation and post-graduation with Economics in regular mode in semester system. 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.

	Programme Outcomes (Pos):
PO 1	Economics subject enables the learners to build up a professional career as
	economists, financial advisors, economic 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
	Undergraduate Certificate in Economics
PSO1	To understand the basic concepts of Microeconomics and its applications.
PSO2	To understand the basic concepts of Economics.
PSO3	To understand the basic concepts of Macroeconomics and its applications.
PSO4	To understand the basic concepts of Indian Economy.

	Programme Specific Outcomes (PSOs):						
	UG II Year						
	Undergraduate Diploma in Economics						
PSO1	To understand the basic concepts of Public Revenue, Public Debt, Public						
	Expenditure etc.						
PSO2	To understand the concepts of Mathematical and Statistical Techniques that are used in						
	economic analysis.						
PSO3	To understand the concept regarding Economic History of India.						
PSO4	To understand the basic concepts of Money, Banking, & monetary standards, central						
	banking system etc.						
PSO5	To understand the concepts of Economic Thoughts.						
PSO6	To understand the concepts of Environment Economics.						

	Programme Specific Outcomes (PSOs):						
	UG III Year						
	Bachelor of Economics						
PSO1	To understand the basic concept of International Trade.						
PSO2	To understand the concept of Data Science and its applications.						
PSO3	To understand the economy of Uttarakhand.						
PSO4	To understand the concept of Structure & Problems of Indian Economy.						
PSO5	To understand the basic concept of Theory of Economic Growth & Development.						
PSO6	To understand the concepts of Gender studies.						

	Programme Specific Outcomes (PSOs): UG IV Year					
	Bachelor of Economics with Research					
PSO1	To understand the Advanced concepts of Microeconomics.					
PSO2	To understand the Advanced concepts of Macroeconomics.					
PSO3	To understand the Advanced concepts of Public Finance.					
PSO4	To understand the concepts of Research Methodology.					
PSO5	To understand the concepts of Mathematical Economics.					
PSO6	To understand the Advanced concepts of Labour Economics.					
PSO7	To understand the Advanced concepts of Agricultural Economics.					
PSO8	To understand the Advanced concepts of Indian Economy.					
PSO9	To understand the concepts of Cultural Economics.					
PSO10	To understand the Advanced concept of Statistics.					

	Programme Specific Outcomes (PSOs): PG V Year					
	Master's in Economics					
PSO1	To understand the Advanced concepts of Microeconomics.					
PSO2	To understand the Advanced concepts of Macroeconomics.					
PSO3	To understand the Advanced concept of Economics Growth & Development.					
PSO4	To understand the concepts of Advanced International Economics.					
PSO5	To understand the concept of Econometrics.					
PSO6	To understand the concept of History of Economic Thought.					
PSO7	To understand the concepts of Financial Institutions and Markets.					
PSO8	To understand the concepts and theories of Demography.					
PSO9	To understand the concepts of Industrial Economics.					

UNDERGRADUATE CERTIFICATE IN ECONOMICS

		DSC	Basics of Microeconomics with	Theory	4
FIRST	1		Mathematical Techniques		
YEAR		GE	Fundamentals of Economics	Theory	4
	II	DSC	Basics of Macroeconomics with	Theory	4
			Mathematical Techniques		
		GE	Fundamentals of Indian Economy	Theory	4

Semester I Undergraduate Certificate in Economics

Discipline Specific Course (DSC)- Basics of Microeconomics with Mathematical Techniques

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Distribution	Eligibility	Pre-	
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
DSC: Basics of	4	3	1	0	Passed	Nil
Microeconomics					class XII	
with						
Mathematical						
Techniques						

Undergraduate Certificate in Economics								
Programme: Undergraduate	Programme: Undergraduate Certificate in Economics Year 1 Semester 1							
			Paper I					
	Subject : Economics	S						
Course Code : ECODSC101	Course Code: ECODSC101 Course Title: Basics of Microeconomics with Mathematical							
Techniques								
C O 4 TT1	111 1 1 1 1		<u> </u>					

Course Outcomes: The course will help students to:

- Overview of economics, including definitions, equilibrium types, economic analysis, and the role of mathematics in economic theory.
- Examination of demand theory through utility analysis, elasticity, consumer surplus, and the application of linear equations in demand and supply.
- Analysis of production theory, including returns to factors, production possibility curves, and the application of calculus in cost and revenue functions.
- Exploration of market types, classical theories of wages, rent, interest, profit, and the use of mathematical techniques for profit maximization and equilibrium calculations.

Credits	: 4 Credits Discipline Specific Course	e					
Unit	Topic	No. of					
		Hours					
	Definition, Nature, Scope and Methods of Economics. Production Possibility	13					
	Curve and Opportunity Cost. Equilibrium: Stable, Unstable & Neutral, Short-						
	Term & Long-Term, Particular & General, Static & Dynamic, Unique and						
	Multiple. Economic Analysis: Micro & Macro Analysis. Static & Dynamic						
	Analysis. Mathematical Techniques in Economics: Nature and Scope of						
	Mathematical Economics. Mathematical Economics Vs Literary Economics.						
	Mathematical Economics Vs Econometrics. Role of Mathematical Techniques						
	in Economic Analysis.						
II	Theory of Demand: Utility Analysis of Demand. (Cardinal & Ordinal	17					
	Approach) Indifference Curve Analysis. Consumer's Equilibrium. Law of						

	Demand, Giffen Goods and Inferior Goods. Concept of Elasticity of Demand & Consumer's Surplus.							
	Economic Applications using Mathematics- Functional Relationship:							
	Graphical Representation of Functions. Equation of Straight Lines:							
	Understanding Application of Straight Lines in Economics. Use of Linear							
	Equations: Linear Demand & Supply Law, Market Equilibrium. Functions:							
	Demand and Supply. Equilibrium. Application of Differentiation: Elasticity							
	of Demand, Use of Differential and Integral Calculus in understanding the							
	concepts of Total (TU) and Marginal Utility (MU) and their relation. Maxima							
	& Minima: Calculation of Consumer Surplus.							
III	Theory of Production: Returns to a Variable Factor. Production Function: Isoquants, Fixed Proportions and Variable Proportions, Returns to Scale. Law of Diminishing Marginal Returns. Concept of Cost and Revenue.	15						
	Economic Application using Mathematics : Use of Functions in Production,							
	Cost and Revenue. Use of Differential and Integral Calculus in understanding the concepts of total, marginal, and average cost and revenue.							
IV	Introduction to Different Types of Markets in Economics: Perfect Competition, Monopoly and Monopolistic Competition. Classical Theory of	15						
	Wage, Rent, Interest & Profit. Introduction to Welfare Economics.							
	Economic Application using Mathematics: Calculation of Profit							
	Maximisation for Perfect Competition & Monopoly Market using Maxima-							
	Minima, Use of Definite Integration in different markets to find Equilibrium							
	Price and Equilibrium Quantity.							

- 1. Hal R. Varian, Intermediate Microeconomics, Springer Publication.
- 2. Agarwal, D.R., Elementary Mathematics and Statistics for Economists, Vrinda Publication Delhi
- 3. Nicholson, W. and Synder C., Basic Principles in Microeconomics, Cengage Learning
- 4. Pindyck, R and Rubinfeld D., Microeconomics, Perason
- 5. Bose, D. An Introduction to Mathematical Economics. Himalaya Publishing House.
- 6. लोहनी, जीतेन्द्र कुमार एवं पदम् इस बिष्ट, अर्थशात्र में गणितीय एवं सांख्यिकीय विधियां, कुणाल बुक्स, नई दिल्ली

Recommended/Additional Readings:

- 1. Koutsoyiannis, A., Modern Microeconomics, Macmillan, London.
- 2. Roy Choudhary, K., Modern Micro Economics, Theory and Application, Vols. I, II & III, Dominant Publishers and Distributors, New Delhi.
- 3. लाल, एस. एन. एवं एस. के. चतुर्वेदी, आर्थिक विश्लेषण की तकनीक, शिव पब्लिशिंग हाउस, इलाहाबाद।
- 4. गुप्ता, के एल, रिवकांत अग्गरवाल एवं प्रवीण जैन. अर्थशास्त्र ली आधारभूत परिमाणात्मक विधियां, नवनीत प्रकाशन, आगरा.

Suggested online link:

www.ignou

www.swayam

Semester I

Undergraduate Certificate in Economics

Generic Elective (GE)- Fundamentals of Economics

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE: Fundamentals	4	3	1	0	Passed class XII	Nil
of Economics					Class All	

	Undergraduate Certificate in Economics						
Progra	Programme :Undergraduate Certificate in Economics Year 1 Semester Paper II						
	Subject : Economics						
Course	Code: ECOGE101 Course Title: Fundam	nentals of	Economic	es			
	Outcomes : The course will help students to:						
•	Understand the fundamentals of Economics.						
•	Know about Micro & Macro Economics.						
	Learn about the Banking system and Public Finance.						
Credits	: 4 Credits	Generic	Elective				
Unit	Unit Topics						
I	Meaning, Nature & Scope of Micro Economics. Con	cept of Ca	ardinal &	17			
	Ordinal approach of Utility. Indifference Curve A	nalysis. C	Consumer				
	Equilibrium. Concept of Demand.						
II	Meaning, Nature & Scope of Macro Economics	. Type o	of Macro	17			
	ncept of						
III	ning and	14					
	Function, Central Bank: Meaning and Functions.						
IV	Meaning & Scope of Public Finance. Concept of Dir	ect & Indi	rect Tax.	12			

- 1. Chaturvedi, D.D. & Anand Mittal; Principles of Macro Economics; Kitab Mahal, Delhi
- 2. Mankiw, N.G., Principles of Economics.
- 3. Hal R. Varian, Intermediate Microeconomics, Springer Publication.

Recommended/Additional Readings

- 1. Musgrave, R.A. and Musgrave P.B., Public Finance in Theory and Practice, McGraw Hill, New York.
- 2. Prest, A.R. and Barr, N.A., Public Finance in Theory and Practice, ELBS, London.
- 3. Buchanan, J.M., Public Finance, Irwin, New York.
- 4. Hillman, A.L., Public Finance and Public Policy, Cambridge University Press.
- 5. Mithani, D.M.: Macro Economics.
- 6. एस० के० सिंह, लोक वित्त, साहित्य भवनआगरा।
- 7. एम० एल० झिंगन, उच्च आर्थिक सिद्धान्त, वृन्दा पब्लिकेशन, नई दिल्ली।
- 8. एच० एल०आहूजा,, उच्चतर आर्थिक सिद्धान्त, एस० चाँद, नई दिल्ली

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Semester II

Undergraduate Certificate in Economics

DISCIPLINE SPECIFIC COURSE (DSC)- Basics of Macroeconomics with Mathematical Techniques

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credi	t Distributio	Eligibility	Pre-	
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
DSC: Basics of	4	3	1	0	Passed	Nil
Macroeconomics					class XII	
with						
Mathematical						
Techniques						

Undergraduate Certificate in Economics						
Programme	Programme : Undergraduate Certificate in Economics Year 1 Se Pa					
		Subject : Economics				
Course Cod	e: ECODSC201	Course Title: Basics of Macro	economics with			
	Mathematical Techniques					
Course Out						
		acroeconomics, different theorem		applications		
_	=	of production, income and emp	-			
		consumption, saving and inves				
Credits : 4 Credits Discipline Spe Course				ecific		
Unit		Topics		No. of		
		•		Hours		
I	Macroeconomics: Me	eaning, Nature, Scope, Imp	ortance and	10		
	Limitations. Types of N	Macro Economics – Macro-Stat	ics and Macro			
	Dynamics.					
II	National Income Conc	epts: Gross Domestic Produc	t (GDP), Net	13		
	Domestic Product (NDP), Gross National Product (GNP), Net					
	National Product (NNP), Personal Income (PI), Disposable Income					
	(DI).					
	Mathematical Applic	cations: How to calculate th	e GDP with			
	Expenditure, Income &	Output approach.				
III	Classical Approach	to Employment: Classical	Theory of	13		
	Employment, Say's La	nw of Market. Unemployment	Types and			

	Causes. Mathematical Applications : Graphical representation of the labour market equilibrium (under flexible wages) and aggregate production function.	
IV	Keynesian Economics: Theory of Employment, Aggregate Demand and Aggregate Supply. Concept of Effective Demand. Consumption Function, Saving Function and Investment Function: Average Propensity to Consume and Marginal Propensity to Consume, Average Propensity to Save and Marginal Propensity to Save, Marginal Efficiency of Capital. Introduction to Multiplier (investment multiplier, tax cut multiplier, balanced budget multiplier, foreign trade multiplier) and Accelerator. Mathematical Applications: Basic concepts of AD-AS Model for Effective Demand, Examples of Calculating APC, MPC, APS, MPS, MEC, Investment Multiplier & Investment using Differentiation and Graphical Analysis.	24

- 1. Dornbusch, R. and F. Stanley, Macroeconomics, Mc Graw Hill, New York.
- 2. N.G. Mankiw, Macroeconomics, W.H. Freeman & Co.
- 3. O. Blanchard and D.R. Johnson, Macroeconomics, Pearson.
- 4. Agarwal, D.R., Elementary Mathematics and Statistics for Economists, Vrinda Publication Delhi

Recommended/Additional Readings:

- 1. Jha, R., Contemporary Macroeconomic Theory and Policy, Wiley Eastern, New Delhi.
- 2. Vaish, M.C., Macroeconomic Theory, Vikas, New Delhi.
- 3. Gupta, S.B., Monetary Planning in India, OUP, New Delhi.
- 4. Reddy, Y.V., A Review of Monetary and Financial Sector Reforms in India, UBSPD, New Delhi.
- 5. Keynes, J.M. General Theory of Employment Money and Interest.
- 6. Frisch, H., Theories of Inflation, Cambridge University Press.
- 7. Rakshit, M., Studies in the Macroeconomics of Developing Countries, OUP, New Delhi.
- 8. Rana K.C. and K.N. Verma, Macro Economic Analysis, Vishal Publishing Co., Jalandhar.
- 9. एम० एल० झिंगन, समष्ट अथाास्त्र, वृन्दा पब्लिकान, नई दिल्ली।
- 10. लाल, एस. एन. एवं एस. के. चतुर्वेदी, आर्थिक विश्लेषण की तकनीक, शिव पब्लिशिंग हाउस, इलाहाबाद।

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Semester II

Undergraduate Certificate in Economics

Generic Elective (GE)- Fundamentals of Indian Economy

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Distributio	n of the Course	Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE:	4	3	1	0	Passed	Nil
Fundamentals					class XII	
of Indian						
Economy						

Undergraduate Certificate in Economics

Progra	amme :Undergraduate C	ertificate in	Year 1	Semester	· 2	
Econo	mics			Paper II		
		Subject : Econom	ics			
Course	e Code : ECOGE201	Course Title: Fund	lamentals of I	ndian Ecoi	nomy	
Course	Course Outcomes : The course will help students to					
•	Learn the basic structure of	of Indian Economy.				
•	Learn about the demograp	ohic profile of India.				
•	Learn about the agricultur	e, secondary and tertia	ary sector of In-	dia.		
•	Learn the basic concept o	f unemployment and i	ts types.			
Credit	Credits: 4 Credits Generic Elective					
Unit		Topics			No. of	
		-			Hours	
	Indian Economy- Nature	e, structure and featu	res. Natural R	esources-	17	
	Land, water, forest and	minerals. Infrastructu	ire- Importance	e and its		
	development in India					
II	Demographic Profile of	Indian Economy- Sa	ize and growtl	n rate of	13	
	population in India. Dem	ographic dividend and	l unorganized so	ector		
III	Agriculture, Manufacturi	ng and Service Sectors	<mark>s in India</mark> - Impo	ortance &	17	
	Nature.					
IV	Unemployment and Pov	erty in India: Nature,	Estimation, T	ypes and	13	
	Causes.					
IV	* *	city in maia. Nature,	Estimation, 1	ypes and		

- 1. Agrawal, A.N.: Indian Economy, Wishwa Prakashan, New age International (P) Limited, New Delhi.
- 2. Misra, S. K. & V. K.Puri: Indian Economy.
- 3. Ruddar Datt & K. M..P.Sundharam: Indian Economy, S. Chand, New Delhi.
- 4. Recent Economic Survey of Government of India

Recommended/ Additional Readings:

- 1. Bimal Jalan: Problems of Indian Economy.
- 2. Parekh, K.S.: India Development Report.
- 3. Dutt, R. (ed.): Second Generation Economic Reforms in India.
- 4. रूदृदत्त एवं के० एम० पी० सुन्दरम, भारतीय अर्थव्यवस्था, एस० चाँद, नईदिल्ली।
- मिश्रा एवं प्री, भारतीय भारतीय अर्थव्यवस्था, हिमालया पब्लिकेशन, दिल्ली।

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UNDERGRADUATE DIPLOMA IN ECONOMICS

		DSC	Basics of Public Finance	Theory	4
	Ш	DSE	Basic Mathematical and Statistical	Theory	4
			Techniques in Economics		
SECOND		GE	Economic History of India (1857-1947)	Theory	4
YEAR		DSC	Basics of Money and Banking	Theory	4
	IV	DSE	History of Economic Thought	Theory	4
		GE	Fundamentals of Environmental	Theory	4
			Economics		

Semester III

Undergraduate Diploma in Economics

DISCIPLINE SPECIFIC COURSE (DSC)- Basics of Public Finance

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Credit Distribution of the Course			Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
DSC: Basics of Public Finance	4	3	1	0	Passed Undergraduate Certificate in Economics	Nil

Undergraduate Diploma in Economics				
Programme : Undergraduate D	Piploma in Economics	Year 2	Semester 3 Paper 1	
	Subject : Economics			
Course Code: ECODSC301 Course Title: Basics of Public Finance			ance	
α ο ι				

Course Outcomes:

- The students will become familiar with Public Finance and Social Welfare.
- The students will be able to know about Public Expenditure, Public Revenue and Public Debt.

Credit	ts: 4 Credits Disci	pline Specific	c Course
Unit	Topics		No. of
I	Public Finance: Meaning, Nature, Scope and Importance. Maximum Social Advantage. Public goods, Private good goods, Fiscal Policy – Meaning and Scope		Hours 12
II	Public Expenditure: Meaning, Scope, Canons. Effects and Sof Public Expenditure. Causes of increasing Public Expendi		12
III	Public Revenue: Meaning and Sources. Taxation: Mobjectives, Canons of taxation, Direct & Indirect Taxes, Taxation	U	12
IV	Deficit: Meaning and Types- Revenue Deficit, Fiscal Primary Deficit. Public Debt: Meaning, Objectives, Sources		24

Effects, Debt Redemption. Introduction to Monetary Policy and the Interaction between Fiscal and Monetary Policy

Public Revenue, Expenditure and Debt in India's Recent Budget

Essential Readings:

- 1. Hillman, A.L., Public Finance and Public Policy, Cambridge University Press.
- 2. Musgrave, R.A. and Musgrave P.B., Public Finance in Theory and Practice, McGraw Hill, New York.
- 3. Singh, S. K., Public Finance in Theory and Practice, S. Chand, New Delhi.
- 4. India's Recent Budget Papers

Recommended/Additional Readings:

- 1. Prest, A.R. and Barr, N.A., Public Finance in Theory and Practice, ELBS, London.
- 2. Prest, A. R., Public Finance in Under-developed Countries, Vikas, New Delhi.
- 3. Bhatia, H.L., Public Finance, Vikas Publishing House, New Delhi.
- 4. Herber, B.P., Modern Public Finance, AITBS, New Delhi.
- 5. Reserve Bank of India, Monthly Bulletins.
- 6. Recent Budget Papers of the Government of India.
- 7. Mithani, D.M.: Modern Public Finance.
- 8. Andley, K.K. and Sundharam, K.M.P.: Public Finance and Public Economics.
- 9. एस० के० सिंह, लोकवित्त, साहित्य भवनआगरा।

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Semester III

Undergraduate Diploma in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Basic Mathematical and Statistical Techniques in Economics

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Credit Distribution of the Course			Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite
						s of the
						course
						(if any)
DSE: Basic	4	3	1	0	Passed	Nil
Mathematical and					Undergradua	
Statistical					te Certificate	
Techniques in					in Economics	
Economics						

Undergraduate Diploma in Economics							
Programme : Undergraduate I	Programme: Undergraduate Diploma in Economics Year 2 Semester 3 Paper						
	Subject: Economics						
Course Code: ECODSE301	Course Title: Basic Mat	thematical a	nd Statistical T	echniques in			
	Economics						

Course Outcomes: The course will help students to:

- Understand and apply various number types and functions, including linear, quadratic, and exponential, to analyse economic relationships and visualize data behaviour.
- Grasp the concepts of
- limits and continuity, and utilize differentiation to identify maxima and minima, applying these principles to solve economic problems.
- Master integration techniques and their applications in economics, enabling the evaluation of economic models and functions.
- Employ statistical methods to analyse economic data, make informed decisions, and understand data types, measures of central tendency, and dispersion, including income inequality analysis.
- Utilize matrix operations and index number construction methods to analyse economic data and calculate economic indicators like dearness allowance.

Credits: 4 Credits Note: Elementary Quantitative concepts with illustration from Economics with the help of graph and

Note: Elementary Quantitative concepts with illustration from Economics with the help of graph and equations where ever possible. Proof of theorems is not expected. (Simple Calculator without mathematical and statistical functions is allowed but candidates shall have to arrange the calculator at their own)

Unit	Topics	No. of Hours
I	Theory of Numbers: Natural Numbers, Integers, Rational Numbers,	
	Irrational Numbers, Real Numbers and Complex Numbers. Indices and Surds.	
	Variables and Constant. Equation and Identity: Linear, Simultaneous and	

	Quadratic Equations, Use of Equations in Economics. Functions of a Single Variable: Linear Functions. Quadratic Functions. Polynomial Functions. Logarithmic and Exponential Functions, Graphing Functions: Techniques for visualizing the behaviour of different types of functions. Economic Applications of Functions.	
II	Limits and Continuity of Functions: Understanding limit & Continuity of functions. Economic Applications of Continuous and Discontinuous Functions. Derivatives and Differentiation: Definition of derivative and differential, Basic rules of Differentiation, Partial Derivatives, Higher-order derivatives, Maxima & Minima: Introduction, Absolute Maximum and Minimum Value, Application of Differentiation in Economics. Integral Calculus: Theorems of Integration, Definite Integration: Evaluation using by Substitution. Economic Application of Integration.	20
III	Statistics in Economics: Application of statistical methods to analyse economic data. Use of statistics for decision-making and policy formulation. Data Types: Primary Vs Secondary Data. Data Classifications: Point-in-Time Data, Time Series Data, Cross-Section Data. Measurement Scales: Nominal Scale, Ordinal Scale, Interval Scale. Classification and Tabulation of Data. Graphical Representation of Data. Measure of Central Tendency: Mean, Median, Mode. Measure of Dispersion: Range, Standard Deviation, Coefficient of Variation, Lorenz Curve. Skewness & Kurtosis. Application of Statistical Techniques in Economics: Summarizing Economic Data (Average Income etc.), Measurement of Income Inequality using Dispersion, Income Distribution asymmetry using Skewness.	18
IV	Matrix: Definition, Types, Elementary Operations on Matrices. Determinants. Inverse of a Matrix. Cramer's Rule. Index Numbers: Definition, Types. Simple vs. Weighted Index Numbers Construction of Index Numbers: Methods (Aggregative and Relative Methods) Fisher's Ideal Formula. Calculation of Dearness Allowance using Index Number.	12

- 1. Gupta, S.P., Statistical Methods, Sultan Chand, New Delhi.
- 2. Chiang, A.C., Fundamental Methods of Mathematical Economics, McGraw Hill.
- 3. Monga, G.S., Mathematics and Statistics for Economists, Vikas Publishing House, New Delhi.

Recommended/Additional Readings:

- 1. Allen, R.G.D., Mathematical Analysis for Economists, A.I.T.B.S., Publishers and Distributors, Delhi.
- 2. D.N. Gujarati, Student Solutions Manual for use with Basic Econometrics, McGraw Hill.
- 3. D.N. Gujarati, Basic Econometrics, McGraw Hill
- 4. Yamane, T., Mathematics for Economists- An Elementary Survey, Prentice Hall of India, New Delhi.
- 5. Gupta, S.P., Statistical Methods, Sultan Chand, New Delhi.
- 6. Bose, D., An Introduction to Mathematical Economics, Himalaya Publishing House, New Delhi.
- 7. जीतेन्द्र कुमार लोहनी एवं पदम एस बिष्ट अर्थशास्त्र में गणितीय एवं सांख्यिकीय विधियाँ कुनाल बुक्स दिल्ली

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Semester III Undergraduate Diploma in Economics

Generic Elective (GE)- Economic History of India (1857-1947)

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE:	4	3	1	0	Passed	Nil
Economic					Undergraduate	
History of					Certificate in	
India (1857-					Economics	
1947)						

Undergraduate Diploma in Economics

O	iploma in	Year 2	Semester	• 3	
Economics Paper III				[
	Subject : Economi	ics			
Course Code: ECOGE301 Course Title: Economic History of India (1857-1947)					
e Outcomes:					
Students will learn about	the economic history of	of India during	g the colonia	l period.	
Students will learn about	the development of ag	riculture, indu	astry and trai	nsport	
during the colonial era.					
s: 4 Credits		Generic Ele	ective		
	Topics			No. of	
	-			Hours	
Introduction to Colonial	India: Overview of H	Economic Str	ucture and	15	
Policies in colonial era. E	conomic Ideas of Naor	oji, Ranade a	nd Gandhi.		
Macro Trends- Composit	ion of National Income	e, Demograph	nic features	12	
& Occupational Structure	during colonial perio	d.			
2			re markets,	13	
rural indebtedness and ag	riculture during colon	ial period.			
Industry & Transport- Evolution of Industrial Structure, Nature of				20	
· ·			or in India.		
Development of transport	t in India during Color	iial era.			
	e Code: ECOGE301 e Outcomes: Students will learn about a during the colonial era. s: 4 Credits Introduction to Colonial Policies in colonial era. E. Macro Trends- Composit: & Occupational Structure Agriculture- Agrarian Strural indebtedness and ag Industry & Transport- Industrialization in inter (1914 to 1945). The Deir	Subject: Economic Code: ECOGE301 Course Title: Economic Outcomes: Students will learn about the economic history of Students will learn about the development of ag during the colonial era. S: 4 Credits Topics Introduction to Colonial India: Overview of E Policies in colonial era. Economic Ideas of Naor Macro Trends- Composition of National Income & Occupational Structure during colonial period Agriculture- Agrarian Structure & Land relation rural indebtedness and agriculture during colonial Industry & Transport- Evolution of Industrial Industrialization in inter war period: World W (1914 to 1945). The Deindustrialization and Internal industrialization Industrial	Subject : Economics Code : ECOGE301	Subject: Economics Code: ECOGE301 Course Title: Economic History of India (18) Course Title: Economic History of India (18) Course Title: Economic History of India during the colonia Students will learn about the development of agriculture, industry and transduring the colonial era. Se: 4 Credits Generic Elective Topics Introduction to Colonial India: Overview of Economic Structure and Policies in colonial era. Economic Ideas of Naoroji, Ranade and Gandhi. Macro Trends- Composition of National Income, Demographic features & Occupational Structure during colonial period. Agriculture- Agrarian Structure & Land relations, agriculture markets, rural indebtedness and agriculture during colonial period. Industry & Transport- Evolution of Industrial Structure, Nature of Industrialization in inter war period: World War I and World War II (1914 to 1945). The Deindustrialization and Industrial sector in India.	

- 1. Roy, Tirthankar, The Economic History of India, Oxford.
- 2. Bagchi, A.K., Colonialism and Indian Economy, Oxford University Press.
- 3. Irfan Habib, Indian Economy 1858-1914, A people History of India, Vol.28, Tulika, 2006.
- 4. Dharma Kumar, The Cambridge Economic History of India, Cambridge University Press.

Recommended/Additional Readings.

- 1. Sheshadri, G.B.: Economic Doctrines.
- 2. Ganguli, B.N.: Indian Economic Thought: A 19th Century Perspective.
- 3. Lakshmi Subramanian, History of India 1707-1857, Orient Black swan, 2010, Chapter 4.
- 4. Rajat Ray; Entrepreneurship and Industry in India, 1994.
- 5. Kaushal G. Economic History of India -17 to 1966, Kalyani Publishers.
- 6. वी०सी० सिन्हा, आर्थिक विचारों का इतिहास, एस० बी० पी० डी० पब्लिकेशन आगरा।

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Semester IV

Undergraduate Diploma in Economics

DISCIPLINE SPECIFIC COURSE (DSC)- Basics of Money & Banking

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Credit Distribution of the Course			Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
DSC: Basics of Money & Banking	4	3	1	0	Passed Undergraduate Certificate in Economics	Nil

Undergraduate Diploma in Economics				
Programme: Undergraduate Diploma in Economics	Year 2	Semester 4		
		Paper I		
Subject: Economics				
Course Code: ECODSC401 Course Title: Basics of M	1 Course Title: Basics of Money & Banking			

Course Outcomes:

- Students will understand the concept of money and banking and their theories.
- Students will learn about inflation and deflation.
- Students will learn about Indian monetary system and its working.

Credits	: 4 Credits Discipline Specific	c Course
Unit	Topics	No. of Hours
I	Money: Nature, Functions, Significance and Classification. Role of Money in Capitalist, Socialist and Mixed Economies. Monetary Standards: Gold and Paper, Gresham's Law.	13
II	Supply and Demand for Money. High Powered Money. Fisher's Quantity Theory of Money. Income Theory of Money. Keynesian Theory of Money and Prices. Friedman Money Demand Function. Value of Money and its Measurement. Concept of Endogenous Money. IS-LM Curve.	15
III	Inflation and Deflation – Definition, Type and Causes. Financial Market: Money Market and Capital Markets.	12
IV	Commercial Banking: Meaning & Functions. Credit Creation-Process, Purpose and Limitation. Central Banking: Meaning,	20

Functions and Methods of Credit Control. Role and Functions of the	
Reserve Bank of India.	

- 1. K.M.P. Sumdharam: Money, Banking and International Trade, Sultan Chand, New Delhi.
- 2. Sethi, T. T., Money, Banking & International Trade, S Chand, New Delhi.
- 3. Bhaduri, Amit, Macroeconomics: The Dynamics of Commodity Production (chapters on money).

Recommended/Additional Readings

- 1. Recent Report on Finance
- 2. RBI Bulletin
- 3. Ackley, G.: Macroeconomics: Theory and Policy.
- 4. टी.टी.सेठी, मुद्रा बैंकिंग एवं अन्तर्राष्ट्रीय व्यापार, लक्ष्मी नारायण अग्रवाल, आगरा
- 5. सिंघई, जी.सी. एव जे. पी.मिश्रा, मुद्राबैंकिंग एव अन्तर्राष्ट्रीय व्यापार, साहित्य भवन पब्लिकेशन, आगरा

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Semester IV

Undergraduate Diploma in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- History of Economic Thought

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite
						s of the
						course
						(if any)
DSE: History	4	3	1	0	Passed	Nil
of Economic					Undergraduate	
Thought					Certificate in	
					Economics	

Undergraduate Diploma in Economics					
Programme: Undergraduate Diploma in Economics			Semester 4		
	_		Paper II		
	Subject: Economics				
Course Code: ECODSE401	Economi	c Thought			
Course Outcomes:					

- Students will come to know the thoughts of Mercantilism and Physiocracy.
- Students will come to know about Classical thinkers in economics.
- Students will know about Socialist, Welfare and Keynesian Economics

Credits:	4 Credits	Discipline Specific	c Elective
Unit	Topics		No. of
			Hours
	Ancient Indian Economic Thought: Shukracha	rya and Kautilya.	18
	Economic Ideas of Mercantilism, Economic Idea		
II	Classical and Neo-classical Thought: Adam Smi	13	
	Thomas R. Malthus and Marshall.		
III	Socialist, Welfare and Keynesian Thought - 1	Karl Marx, Irving	15
	Fisher, A.C. Pigou & J.M. Keynes.		
IV	Indian Economists: M.K. Gandhi, J.K. Mehta, A	martya Sen, Deen	14
	Dayal Upadhyay, Dattopant Thengdi and Prabhat	Patnaik.	

- 1. Schumpeter, J.A.: A History of Economic Analysis.
- 2. Stigler, G.J.: Essays in the History of Economics.
- 3. Sheshadri, G.B.: Economic Doctrines.
- 4. Ganguli, B.N.: Indian Economic Thought: A 19th Century Perspective.
- 5. T.N. Hajela, History of Economic Thought, Ane Books

Recommended/ Additional Readings:

- 1. Dobb, Maurice: Theories of Value and Distribution since Adam Smith.
- 2. Obrien: Classical Theory of Value and Distribution.
- 3. Meek, R.L.: Physiocracy.
- 4. Meek R.L.: The Labour Theory of Value.
- 5. Ricordo, David: Principles of Political Economy and Taxation Edited by P. Sraffa.
- 6. Smith, A.: Wealth of Nations, Book I, Chap. I to X.
- 7. Blaug, Mark: Economic Theory in Retrospect.
- 8. Stigler, G.J.: Production and Distribution Theories.
- 9. Roll, Eric: History of Economic Thought.
- 10. Haney: History of Economic Thought.
- 11. Dharma Kumar, The Cambridge Economic History of India, Cambridge University Press.
- 12. Prabhat Patnaik, Value of Money, Columbia University Press.
- 13. Utsa Patnaik and Prabhat Patnaik, Theory of Imperialism, Columbia University Press.
- 14. Gide and Rist: History of Economic doctrines. (हिन्दी रूपान्तर)
- 15. वी०सी० सिन्हा, आर्थिक विचारों का इतिहास, एस० बी० पी० डी० पब्लिकेशन आगरा।
- 16. दत्तोपंथ ठेंगडी जीवन दर्शन अमरनाथ डोगरा,सुरुचि प्रकाशन नई दिल्ली।

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Semester IV

Undergraduate Diploma in Economics

Generic Elective (GE)- Fundamentals of Environmental Economics

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE:	4	3	1	0	Passed	Nil
Fundamentals					Undergraduate	
of					Certificate in	
Environmental					Economics	
Economics						

	Undergraduate Diploma in Economics							
Progra	Programme :Undergraduate Diploma in Economics Year 2 Semo				ester 4 er III			
	Subject : Economics							
Cours	e Code: ECOGE401	Course Title : Fundan	nentals of En	vironmei	ntal			
		Economics						
Cours	e Outcomes:							
•	Students will learn about			-				
•	Students will learn the we	elfare implications of Env	rironmental E	conomics	•			
Credit	s: 4 Credits		Generic El	ective				
Unit	Unit Topics				No. of			
		-			Hours			
	Environmental Economic	es- Meaning, Nature, Sco	pe and Signif	icance.	13			
	Interaction of Economy	and Environment. Materi	al Balance Pr	rinciple.				
	Entropy Law.							
II	Economic Developmen				19			
	Development and Environment. Economics of Recycling and Waste							
	Management. Sustainable							
III	Environmental Problems		_		15			
	warming, Green House Effect, Ozone Layer Depletion, Land							
	Degradation and Various	• •						
IV	Sustainable Developmen				13			
	Sustainability and Devel	opment Indicators. Susta	ainable Devel	lopment				
	Goals and India.							

- 1. Jhingan, M.L., Environmental Economics: Theory, Management and Policy, Vrinda Publication, New Delhi.
- 2. Anthony, C. Fisher, Environment and Resource Economics, 1995.
- 3. Sharma, Environmental Economics, National Publication, New Delhi.
- 4. Awasthi, N.M. and P.R. Pande, Environmental Studies, Laxmi Narayan Agarwal Pub, Agra.
- 5. Rao, V.K. & R.S.Reddy, Environment Education, Commonwealth Publishers, New Delhi.

Recommended/Additional Readings:

- 1. Murthi, M.N., Economic Evaluation of Environmental Programmes, Commonwealth Publishers, New Delhi.
- 2. Vohra, P. & R. Mehta, Environmental Economics, Commonwealth Publishers, New Delhi.
- 3. Sankar, Ulaganthan ed., Environmental Economics, OUP, New Delhi, 2001.
- 4. Perman, R.M and J. McGilvary: Natural Resource and Environmental Economics.
- 5. Mehta, S., S. Mundle and U. Sankar: Controlling Pollution: Incentives and Regulation, SAGE, New Delhi.
- 6. Dasgupta, P.S. and G.M. Heal: Economic Theory and Exhaustible Resources, Cambridge University Press, Cambridge.
- 7. ESCAP: Accounting and Valuation of Environment A Primer for Developing Countries, Vol.I, United Nations, New York.
- अवस्थी, एन.एम., पर्यावरणीय अध्ययन, लक्ष्मी नारायण अग्रवाल पब्लिकेशन, आगरा।

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BACHELOR OF ECONOMICS

		DSC	Basics of International Economics	Theory	4		
	V	DSE	Data Science Techniques in Economics	Theory	4		
	Theory	4					
THIRD	Project Project/Field Survey						
YEAR				Practical			
		DSC	Structure & Problems of Indian Economy	Theory	4		
	VI	DSE	Basics of Economic Growth & Development	Theory	4		
		GE	Fundamentals of Gender Studies	Theory	4		
		Project	Project/Field survey	Theory/	4		
				Practical			

Semester V

Bachelor of Economics

DISCIPLINE SPECIFIC COURSE (DSC)- Basics of International Economics

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the
						course (if
						any)
DSC: Basics of	4	3	1	0	Passed	Nil
International					Undergraduate	
Economics					Diploma in	
					Economics	

Year 3	Compaton 5						
2002	Paper I						
Subject : Economics							
Course Title: Basics of International Economics							
ľ	ternation						

Course Outcomes:

- Students will be able to learn about inter-regional and international trade and its theories.
- Students will be able to learn the concepts of balance of trade, balance of payment and rate of exchange.
- Students will be able to learn about various international organisations.

Credits :4 Credits Discipline Specification Discipline D		ne Specific	c Course		
Unit	Topics	No. of			
		Hours			
ı	International Trade: Nature, Scope, Importance, Merits & D	Demerits.	12		
	Inter-regional and International Trade.				
II	Theories of International Trade: Theory of Absolute Advantage	, Theory	16		
••	of Comparative Advantage. Modern Theory of Trade: Heckscher Ohlin				
	Theory. Paul Krugman Theory of International Trade.				
III	Gains and Terms of Trade. Balance of Payments and Balance of	of Trade.	16		
	Disequilibrium in the Balance of Payments: Types, Cau	ises and			
	Correction.				

IV	Rate of Exchange: Fixed vs. Flexible Exchange Rates. Purchasing	16
	Power Parity theory of Exchange Rate and Exchange Control. Free	
	Trade vs. Protection. International Monetary Fund, World Bank, Asian	
	Development Bank, World Trade Organization and BRICS.	

- 1. Krugman, P.R., International Economics, Add Wesley Longman, Delhi.
- 2. Bhatia, H.L., International Economics, Vikas Publishing House, New Delhi.
- 3. Salvatore, D., International Economics, John Wiley, New York.

Recommended/Additional Reading:

- 1. Sodersten, Bo., International Economics, MacMillan, London.
- 2. Mannur, H.G., International Economics, Vikas Publishing House, New Delhi.
- 3. Meier G. M., Leading Issues in Economic Development, OUP, Mumbai.
- 4. Caves, R.E., et.al., World Trade and Payments, Harper Collins, U.
- 5. Chacholiades, M., International Trade Theory and Policy, McGraw Hill, New York.
- 6. Pearce, I.J., International Trade, Vols. I & II, Macmillan, London.
- 7. Bhagwati, J. and T.N. Srinivasan, Hours on International Trade, MIT Press, Cambridge.
- 8. Bhagwati, J., ed., International Economics, OUP, New Delhi.
- 9. Rana K.C. and K.N. Verma, International Economics, Vishal Publishing Co., Jalandhar.
- 10. Jajal R.S. & Bisht, N.S., Emerging Dimensions of Global Trade.
- 11. Jalal R.S., Trade Policy and Global Participation: Indian Experience, Swaroop & Sons, New Delhi.
- 12. एम० एल० झिंगन, अन्तर्राष्ट्रीय अथीास्त्र, वृन्दा पब्लिकेशन, नईदिल्ली।

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Bachelor of Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Data Science Techniques in Economics

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite
						s of the
						course
						(if any)
DSE: Data	4	3	1	0	Passed	Nil
Science					Undergraduate	
Techniques					Diploma in	
in Economics					Economics	

	Bachelor of Economics					
Progra	amme : Bachelor of Economics		Semester 5 Paper II			
	Subject : Economics					
Cours	e Code: ECODSE501 Course Title : Data Science	ce Techniques in	Economics			
Course	e Outcomes: The course will help students to:					
•	Understand the foundational concepts of data science	ce, including data	types, roles of			
	data professionals, and data preprocessing technique	<mark>es.</mark>				
•	Analyze and interpret various data types and col		in economics,			
	while applying data cleaning and summarization ted	-				
•	Utilize data visualization tools and techniques to eff	• •				
	and understand the basics of predictive modelling a					
•	Explore the application of data science and ma					
C 10	addressing ethical considerations and future trends					
_	s: 4 Credits	Discipline Speci				
Unit	Topics		No. of			
ı	Understanding Data Science: Definition, Im-	nortonas Caona	Hours 10			
•			10			
	Understanding Structured vs. Unstructured Day					
	Economic Data Sources. Role of data scientists a	mu data anarysts.				
	Data Acquisition and Preprocessing.	· · · · ·	20			
l II	Understanding Variables: Quantitative, Qualitative, Quali		<mark>20</mark>			
	Cross-sectional Data. Data Collection Methods					
	Survey, Administrative Data, Experiments.	Data Cleaning:				

	Handling Missing Values, Outliers, and Duplicates. Measures of	
	Central Tendency: Mean, Median, Mode. Measures of Dispersion:	
	Variance, Standard Deviation. Introduction to Correlation and	
	Regression: Focusing Economic Interpretation. Data	
	Summarization Techniques: Tables, Charts, Economic Graphs.	
III	Data Visualization: Importance in Economics. Types of Graphs	<mark>15</mark>
	for Visualization: Line, Bar, Pie, Histogram, Scatter Plots (Use	
	cases in Economic data). Overview of Tools: Microsoft Excel,	
	Google Sheets, Tableau (Conceptual Understanding Only).	
	Predictive Modelling: Introduction to Predictive Modelling (Simple	
	Linear Regression, Introduction to Time Series Forecasting (e.g.,	
	GDP growth prediction). Basics of Model Evaluation: Concept of	
	Overfitting and Underfitting.	
IV	Data Science Techniques in Economics: Overview of data science	15
	relevance to economics (e.g. Spending Pattern of Consumer).	
	Machine Learning Techniques in Economics. Data Mining and	
	Economic Modeling. Big Data in Economics and tools for handling	
	Big Data. Ethics and Challenges in Data Science for Economics:	
	Ethical considerations in data collection and analysis, Challenges in	
	Data Quality, Privacy, and Bias. Role of Artificial Intelligence in	
	Economic Forecasting. Future Trends: Digital Economy, E-	
	Governance, Data-driven Development. Some Real-World Case	
	Studies.	

- 1. Cathy O'Neil and Rachel Schutt, Doing Data Science, O'Reilly Media, 2013.
- 2. Joel Grus, Data Science from Scratch: First Principles with Python, O'Reilly Media, 2019.
- 3. Jeffrey S. Racine, An Introduction to Data Science, Princeton University Press, 2016.
- 4. G. Casella and R. Berger, Statistical Inference, Cengage Learning, Latest Edition.

Recommended/Additional Readings:

- 1. H. Kieran, Data Visualization: An Introduction, Princeton University Press
- 2. Schonberger, V.K. and Cucier K., Big Data, Hodder and Stoughton.
- 3. James, G., Witten, D. and Tibshirani, T.H.R., An Introduction to Statistical Learning with Applications in R, Springer
- 4. गुप्ता, एस पी, एवं गुप्ता, ए. सांख्यिकीय विधियाँ, शारदा पुस्तक भवन
- 5. जीतेन्द्र कुमार लोहनी एवं पदम एस बिष्ट अर्थशास्त्र में गणितीय एवं सांख्यिकीय विधियाँ कुनाल बुक्स दिल्ली

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Bachelor of Economics

Generic Elective (GE)- Fundamentals of Economy of Uttarakhand

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE:	4	3	1	0	Passed	Nil
Fundamentals					Undergraduate	
of Economy of					Diploma in	
Uttarakhand					Economics	

	Bachelor of Economics					
Progra	Programme : Bachelor of Economics Year 3 Semester Paper III					
		Subject: Economics				
Cours	e Code: ECOGE501	Course Title : Fundame	entals of I	Economy	of	
		Uttarakhand				
Cours	e Outcomes :					
•	The course introduces abo	ut the economy of Uttarak	hand and	demograp	hic profile of	
	Uttarakhand.					
•	Students will learn about th	e agriculture, industry and	tourism e	conomy of	Uttarakhand.	
Credits: 4 Credits Generic Elective						
Unit		Topics			No. of	
		•			Hours	
	Economy of Uttarakhand -	Introduction & Characteris	stics. Dem	ographic	15	
_	Profile of Uttarakhand. Un			.		
	Uttarakhand.	- •				
II	Agricultural Profile - A	Agriculture, Animal Hust	andry ar	nd Dairy	18	
	Farming in Uttarakhand. P	Problems in Agriculture Sec	ctor.			
III	<u> </u>				15	
	Village and Cottage Indus	tries.				
IV	Tourism sector in Uttara	khand. Migration & Rev	erse Mig	ration in	12	
	Uttarakhand. Role of Won	nen in Uttarakhand's Econ	omy.			

- 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. Lohani, Jitendra Kumar, Rajnish Pande, Sarika Verma; Economy of Uttarakhand; Indu Book Services New Delhi.
- 3. 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.
- 4. लोहनी, जितेंद्र कुमार औरपदम एस. बिष्ट: उत्तराखंड की अर्थव्यवस्था, कुनाल बुक्स, नई दिल्ली।

Recommended/Additional Readings:

- 1. Recent Economic Survey of Uttarakhand
- 2. Bisht, Padam S.; Tourism Development in Kumaon, Anamika Publishers & Distributors Pvt. Ltd. New Delhi.
- 3. Recent Reports of NITI Aayog

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Bachelor of Economics

Project/Field Survey

No. of Hours-105

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
Project/Field Survey	4	1	0	3	Passed Undergraduate Diploma in Economics	Nil

Bachelor of Economics					
Programme : Bachelor of E	conomics	Year 3	Semester 5 Paper IV		
	Subject : Economics				
Course Code: ECOP501	Course Title: Project/Field Survey				
0 0 1					

Course Outcomes:

- The students will learn about research proposal, hypotheses, questionnaire, report writing, citations, references and bibliography.
- It will help the students in developing a research temperament and experiential learning.

Credit	s: 4 Credits Pro	oject	
Unit	Topics		No. of Hours
1	Preparation of a Research Proposal. Framing of Old Hypotheses. Review of Literature. Designing of a Classification and tabulation of Data. Introduction to Dold Inferential Statistical tools. Steps in Report Writing. For research report. Footnote and Endnote. Rules for References. Bibliography writing -APA & MLA metables and graphs in report.	Questionnaire. escriptive and Format of the Citations &	15
II	The students will be required to conduct a field step economic issue of Uttarakhand under the supervision of teacher and will submit a report. The report should not 30 pages in a standard format and submitted to the standard format and submitted format and submitted to	of the assigned ot be less than	90

teacher.

Essential Reading:

- 1. Sharma, Manoj, Research Methodology, Anmol Publications, New Delhi, 2004.
- 2. Kothari, C.R.: Research Methodology.
- 3. R.N. Trivedi & D.P. Shukla: Research Methodology (in Hindi).
- 4. पारस राय, अनुसंधान परिचय।

Recommended/Additional Readings:

- 1. Tandon: Research Methodology in Social Sciences.
- 2. Cauvery, R., et.al., Research Methodology, S. Chand, New Delhi.

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Bachelor of Economics

DISCIPLINE SPECIFIC COURSE (DSC)- Structure & Problems of Indian Economy

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
DSC: Structure	4	3	1	0	Passed	Nil
& Problems of					Undergraduate	
Indian					Diploma in	
Economy					Economics	

Bachelor of Economics

Year 3

Semester 6 Paper I

Programme: Bachelor of Economics

	Subject : Economics		
e Code: ECODSC601	Course Title: Structure	& Problems of Indi	ian
	Economy		
e Outcomes: The course v	will help the students to		
Know about the features of	of the Indian Economy.		
Learn about the agricultur	ral and industrial sectors of t	the economy.	
Learn about the problems	of unemployment.		
-			
s :4 Credits		Discipline Specific	c Course
	Topics		No. of
	-		Hours
Indian Economy: Nature	, Structure and Features. N	Natural Resources:	10
Land, Water, Forest, Min	erals and Environment.		
Demographic Profile of I	ndian Economy: Population	Composition and	18
main characteristics. Den	mographic dividend and un	norganized sector.	
Unemployment in India	a: Causes, Types and Re	emedies. Poverty:	
Concept and types.	7	•	
1 71	India: Importance, Nature a	nd Features. Land	15
	•		
and Marketing.			
	Know about the features of Learn about the agriculture Learn about the problems is:4 Credits Indian Economy: Nature Land, Water, Forest, Min Demographic Profile of I main characteristics.	Course Title: Structure Economy e Outcomes: The course will help the students to Know about the features of the Indian Economy. Learn about the agricultural and industrial sectors of the Learn about the problems of unemployment. S:4 Credits Topics Indian Economy: Nature, Structure and Features. Note Land, Water, Forest, Minerals and Environment. Demographic Profile of Indian Economy: Population main characteristics. Demographic dividend and unumployment in India: Causes, Types and Reconcept and types. Agricultural structure in India: Importance, Nature and Reforms. Green Revolution. Agricultural Labour.	Course Title: Structure & Problems of India Economy e Outcomes: The course will help the students to Know about the features of the Indian Economy. Learn about the agricultural and industrial sectors of the economy. Learn about the problems of unemployment. s:4 Credits Discipline Specific Topics Indian Economy: Nature, Structure and Features. Natural Resources: Land, Water, Forest, Minerals and Environment. Demographic Profile of Indian Economy: Population Composition and main characteristics. Demographic dividend and unorganized sector. Unemployment in India: Causes, Types and Remedies. Poverty: Concept and types. Agricultural structure in India: Importance, Nature and Features. Land Reforms. Green Revolution. Agricultural Labour. Agricultural Credit

IV	Industry and Services Sectors: Growth & Problems. Recent Industrial	17
	Policy: Make in India.	

- 1. Amartya Sen, Development as Freedom, Alfred A. Knope, Inc.
- 2. Misra, S. K. & V. K.Puri : Indian Economy.
- 3. मिश्रा एवं पूरी, भारतीय अर्थव्यवस्था, हिमालया पब्लिकेशन, दिल्ली।
- 4. Bimal Jalan: Problems of Indian Economy.
- 5. Ruddar Datt& K. M.P.Sundharam: Indian Economy, S. Chand, New Delhi.
- 6. रूद्र दत्त एवं के० एम० पी० सुन्दरम, भारतीय अर्थव्यवस्था, एस० चाँद, नई दिल्ली।

Additional Reading:

- 1. Agrawal, A.N.: Indian Economy, Wishwa Prakashan, New age International (P) Limited, New Delhi.
- 2. J. Dreze and A. Sen, An Uncertain Glory: India and its Contradictions, Princeton University Press.
- 3. R.S.Jalal, "Rural Development in India: Issues and Policy" (Vol. I & II), Anmol Publication, New Delhi
- 4. Parekh, K.S.: India Development Report.
- 5. Dutt, R. (ed.): Second Generation Economic Reforms in India.
- 6. Rupa Chanda, Indian Tertiary Sector
- 7. Recent Economic Survey
- 8. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment.
- 9. Recent Reports of NITI Aayog

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Bachelor of Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Basics of Economic Growth & Development

No. of Hours-60

Semester 6

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture Tutorial Practical/Practice		Criteria	requisite	
						s of the
						course
						(if any)
DSE: Basics	4	3	1	0	Passed	Nil
of Economic					Undergraduate	
Growth &					Diploma in	
Development					Economics	

Bachelor of Economics

Year 3

Programme : Bachelor of Economics

					Paper II		
	Subject : Economics						
Cours	e Code: ECODSE601	Course Title : Basics	of Ec	onomic Growth	&		
Development							
Course	e Outcomes: The course	will help the students to)				
•	Understand various dev	elopment theories along	g with	the conceptual is	ssues in growth		
	and development.						
•	Understand the various	neasures and indicators	of de	velopment.			
Credit	s: 4 Credits			Discipline Speci	fic Elective		
Unit		Topics			No. of		
		-			Hours		
	Meaning, Measureme	nt and Gaps of E	conon	nic Growth and	1 12		
	Development, Factors of	f Economic Growth and	l Dev	elopment.			
II	Concept of Poverty and	Inequality, Vicious cycl	le of p	overty. Concept of	f 17		
	Human Development:	Physical Quality of Life	e Inde	ex (PQLI), Huma	n		
	Development Index (HDI), Gender Development Index (GDI), Human				n		
	Poverty Index (HPI) & Purchasing Power Parity (PPP).						
III	Economic Models: Adam Smith, Ricardo, Malthus and Marxian theory						
	of Capitalist Development. Theories of Development: Rostow's Stages						
	of Growth, Introduction		-	ū			
	Sen's Capability Approa						
L	==== = =====						

IV	Sustainable Development Goals: Introduction, Goals, Targets and	11
	Indicators. Relationship between Environment and Development.	

- 1. Misra, S.K.&V.K. Puri, Economics of Growth and Development, Himalaya Publishing House, Mumbai.
- 2. Thriwall, A. P., (1978), Growth and Development, McMillan, London.
- 3. United Nations: Human Development Report.
- 4. Adelman I (1969): Theories of Economic Growth and Development, Stanford University Press, Stanford

Recommended /Additional Reading:

- 1. Meier, G.M., (1984): Leading Issues in Economic Development, Oxford University Press, New York.
- 2. Higgins, B. (1959): Economic Development, Norton, New York
- 3. Kindleberger, C.P. and B. Harrik (1983): Economic Development, McGraw-Hill, Tokyo.
- 4. Salvatore, D. and E. Dowling (1977): Development Economics, Schuam's Outline Series in Economics, McGraw
- 5. Agarwal, A. N. and S.P. Singh, (Eds.) (1985): Economics of Underdevelopment Oxford University Press, London.
- 6. Sen, A.K. (ed.) (1971): Growth Economics, Penguin, Harmondsworth.
- 7. Chenery, H.: Redistribution with Growth, Oxford University Press.
- 8. Todaro, M.P.: Economic Development, Longman, London
- 9. Amartya Sen, Commodities and Capabilities, Oxford University Press.
- 10. Amartya Sen, An Uncertain Glory: India and its Contradiction, Penguin Books Ltd.
- 11. Amartya Sen, Development as Freedom, Alfred A. Knope, Inc.
- 12. Sundaram, R.M. (1984): Development Economics: A Framework for Analysis and Policy.
- 13. UNDP- India's Recent SDG Report
- 14. Ghatak, S., (1986), An Introduction to Development Economics, Allen and Unwin, London.

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Bachelor of Economics

Generic Elective (GE)- Fundamentals of Gender Studies

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE: Fundamentals of Gender Studies	4	3	1	0	Passed Undergraduate Diploma in Economics	Nil

Bachelor of Economics							
Programme : Bachelor of Economics			Semester 6				
		Paper III					
	Subject : Economics						
Course Code: ECOGE601	Course Title : Fundame	entals of (Gender Studies				
Course Outcomes:							
• Students will be able to understand the concepts of gender economics, and its role in							

- economic development.
- Students will learn about gender budgeting, women participation and policies and programs related to women empowerment.

Credit	s : 4 Credits	Generic Elective	
Unit	Topics	No. of Hours	
I	Importance of Gender Studies. Economic Basis ar Patriarchy in Developed and Developing Countr Reference to India. Women's contribution to National	ries with Special	13
II	Indicators & Budget – Gender related Inequality I development Indices, Gender Empowerment Measur Budgeting and Gender Policies at Regional & Nation	ing Tools. Gender	20
III	Gender Empowerment in India: Women's Educatio Policies & Programmes, Women's Health – Policies Women Entrepreneurship – Policies & Programmes.	1 '	12
IV	Gary Becker Model of Economic Discrimination u Supply in Hypothetical Labour Market, Caste D Affirmative Action.	C	15

- 1. Seth, M.: Women and Development: The Indian Experience, Sage Publications, New Delhi.
- 2. Chakraborty, L.: Fiscal Policy for Sustainable Development in Asia-Pacific Gender Budgeting in India, Palgrave-McMilan
- 3. Venkateswaran, S.: Environment, Development and the Gender Gap, Sage Publications, New Delhi.
- 4. Boserup, E.: Women's Role in Economic Development, George Allen and Unwin, London.
- 5. Desai, N. and M.K. Raj (eds): Women and Society in India, Research Centre for Women Studies, SNDT University, Bombay.

Recommended /Additional Reading:

- 1. Govt. of India: Towards Equality Report of the Committee on the Status of Women in India,
- 2. Agnihotri, S.B.: Sex Ratio in Indian Population: A Fresh Exploration, Sage Pub., New Delhi.
- 3. Dept. Of Social Welfare, Ministry of Education and Social Welfare, New Delhi.
- 4. Krishnaraj, M., R.M. Sudharshan and A. Shariff: Gender, Population and Development, OUP, New Delhi.
- 5. Wazir, R.: The Gender Gap in Basic Education: NGOs as Change Agents, Sage Pub., New Delhi.
- 6. Kabeer, N.: Reversed Realities: Gender Hierarchies in Development Thought, Kali for Women, New Delhi.
- 7. Kabeer, N. and R. Subrahmanyam (ed): Institutions, Relations and Outcomes: A Framework and Case Studies for Gender-aware Planning, Kali for Women, New Delhi.
- 8. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment

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Bachelor of Economics

Project/Field Survey

No. of Hours-105

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
Project/Field Survey	4	1	0	3	Passed Undergraduate Diploma in Economics	Nil

Bachelor of Economics					
Programme : Bachelor of F	Year 3	Semester 6 Paper IV			
	Subject : Economics				
Course Code: ECOP601	Course Title : Project/Field Survey				
Course Outcomes:					

- The students will learn about Data, Questionnaire, Interview, Census and Sample.
- It will help the students in developing a research temperament and experiential learning.

Credit	rearring. s: 4 Credits Project	
Unit	Topics	No. of Hours
I	Concept of Data Collection. Types of Data. Methods of Primary data collection — Questionnaire, Interview, Focus Group Interview, Observation, Survey, Case Studies, Diaries. Census and Sample. Sampling Techniques — Probable and Non- Probable (Simple random Sampling, Systematic Sampling, Stratified Sampling, Clustered Sampling, Convenience Sampling, Quota Sampling, Purposive or Judgement Sampling, Snowball Sampling).	15
II	The students will be required to conduct a field study on any economic issue of Uttarakhand under the supervision of the assigned teacher and will submit a report. The report should not be less than 30 pages in a standard format and submitted to the concerned teacher.	90

- 1. Sharma, Manoj, Research Methodology, Anmol Publications, New Delhi, 2004.
- 2. Kothari, C.R.: Research Methodology.
- 3. R.N. Trivedi & D.P. Shukla: Research Methodology (in Hindi).
- 4. पारस राय, अनुसंधान परिचय।

Recommended/Additional Readings:

- 1. Tandon: Research Methodology in Social Sciences.
- 2. Cauvery, R., et.al., Research Methodology, S. Chand, New Delhi.

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BACHELOR OF ECONOMICS WITH RESEARCH

					I
		DSC	Advanced Microeconomics- I	Theory	4
		DSE 1	Advanced Public Finance-I	Theory	4
		DSE 2	Research Methodology-I	Theory	4
	VII	DSE 3	Mathematical Economics	Theory	4
		GE 1	Labour Economics-I	Theory	4
		GE 2	Agriculture Economics-I	Theory	4
		GE 3	Indian Economy –I	Theory	4
		GE 4	Cultural Economics -I	Theory	4
		Academic	Academic Project	Practical	6
FOURTH		Project			
YEAR	VIII	DSC	Advanced Macroeconomics- I	Theory	4
		DSE 1	Advanced Public Finance-II	Theory	4
		DSE 2	Research Methodology-II	Theory	4
		DSE 3	Advanced Statistics	Theory	4
		GE 1	Labour Economics-II	Theory	4
		GE 2	Agriculture Economics-II	Theory	4
		GE 3	Indian Economy –II	Theory	4
		GE 4	Cultural Economics -II	Theory	4
		DISSERTATION	Dissertation on Major/Dissertation	Practical	6
			on Minor		
			•		

Bachelor of Economics with Research

DISCIPLINE SPECIFIC COURSE (DSC)- Advanced Microeconomics-I

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
DSC: Advanced	4	3	1	0	Passed	Nil
Microeconomics-					Bachelor	
I					of	
					Economics	

	Bachelor of Economics with Research							
Progra	Programme : Bachelor of Economics with Research Year 4 Semester Paper I							
	Subject : Economics							
Cours	e Code: ECODSC701 Course Title : Advanced	Microeco	nomics-I					
Cours	e Outcomes: The course will help students to:							
•	Students will be able to analyze consumer choices us curve analysis, and evaluate demand elasticity and co			d indifference				
•	Students will understand production functions, optimized of technological advancements on production	mal factor	combinat	ions, and the				
•	Students will be able to derive cost curves from productions, economies of scale, and their implications of scales are the scale of the	uction fur	ctions and					
•	Students will evaluate market dynamics under perfec	t competit	ion, includ	<mark>ling demand</mark>				
Credit	and supply interactions, market equilibrium, and the case of the c							
Unit								
I	Introduction to Consumer Behavior: Choice Consumer, Axioms of Rational Choice. Utility Theo analysis, Indifference curves, Budget Constraints ar Marginal Rate of Substitutions, Utility Maximizati Equilibrium. Demand Analysis: Theories of Dem Demand, Concepts, Measurements. Comparative Sta Price, Substitution and Income Effects, Hic Decomposition; For normal goods, Inferior goods	ory: Ordinal their property of the content of the c	al Utility roperties, Consumer sticity of el Curve. Slutsky	<mark>16</mark>				

II	Marshallian and Hicksian Demand Functions. Consumer Surplus: Definition, Importance, and Calculation, Applications in Economic Analysis. Revealed Preference Hypothesis, Hicksian Revisions. Consumer Choice under Uncertainty: Simple Lottery, Compound Lottery, Definitions of Risks Aversion, Risk Lover & Risk neutral, Von Neumann-Morgenstern's Expected Utility Theory, Certainty Equivalent, Concavity of utility function and Measures of Risk Aversion. Production Theory: Overview of Production Functions, Short-Run vs.	<u>16</u>
	Long-Run Production Functions. Theories of Production: Law of Variable Proportions, Returns to Scale: Increasing, Constant, and Decreasing Returns. Isoquants: Definition and Interpretation, Marginal rate of technical substitution, Elasticity of Substitution. Optimal Factor Combination : Equilibrium of the Firm, Choosing the Optimal Combination of Production Factors. Production Function: Cobb Douglas, Constant Elasticity of Substitution (CES), Variable Elasticity of Substitution (VES), Trans-log Production Function. The Role of Technical Progress in Shaping Production Functions, Impact of Technological Advancements on Production Efficiency. Producer's Equilibrium and Input supply functions.	
III	Cost and Revenue Functions: Short run and long run cost, Marginal and Average Cost Concepts. Traditional and Modern Theories of Costs: Examination of Traditional Cost Theories, Overview of Modern Approaches to Cost Analysis. Definition of Iso-cost curve, Scale Lines and Ridge Lines. Derivation of Cost Curves from Production Functions: Understanding the Relationship Between Production Functions and Cost Curves. Economies of Scale: Definition and Types, Impact on Long-Run Average Cost Curves. Cost Structures: Fixed Costs vs. Variable Costs, Economies and Diseconomies of Scale. Analysis of Cost Behaviour over different Time Horizons. Revenue Concepts: Understanding the relations between Revenue Curves (Average Revenue (AR), Marginal Revenue (MR), and Total Revenue (TR)).	16
IV	Competitive Markets -Perfect Competition: Introduction to Market Structures and Perfect Competition – Definition, Market Equilibrium and Equilibrium of a firm under Perfect Competition (Short Run & Long Run), Shut Down Point, Break-Even Point, AVC and Supply Curve. Tax Incidence Analysis: Understanding how taxes affect market prices and consumer behaviour, Analysis of the distribution of tax burdens between consumers and producers. Price Controls and Their Effects: Overview of government-imposed price controls, including price ceilings and floors, Discussion of the consequences of these controls on market efficiency and resource allocation.	12

- 1. Hal R. Varian, Intermediate Microeconomics, Springer Publication.
- 2. Nicholson W., Snyder, C., Microeconomic Theory, Basic Principles and Extensions, South-Western, USA.
- 3. Serrano, R., Feldman, A.M., A short course in Intermediate Microeconomics with Calculus, Cambridge University Press.

Recommended /Additional Reading:

- 1. Henderson, J.M. and R.E. Quandt, Microeconomic Theory: A Mathematical Analysis, McGraw Hill, Singapore.
- 2. P. Krugman and R. Wells, Economics, Worth Publishers Macmillan.
- 3. Ahuja, H.L., Advanced Economic Theory, S. Chand & Co., 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. Roy Choudhary, K., Modern Micro Economics, Theory and Application, Vols. I, II & III, Dominant Publishers and Distributors, New Delhi.
- 7. Weintraub, E.R., General Equilibrium Theory, Macmillan, London.
- 8. Da Costa, G.C., Production, Prices and Distribution, Tata McGraw Hill, New Delhi.
- 9. Mishan, E.J., Welfare Economics: An Assessment, North Holland, Amsterdam.
- 10. Koutsoyiannis, A., Modern Microeconomics, Macmillan, London.
- 11. Paul Samuelson, Microeconomics, McGraw Hill Publication.
- 12. एच0 एल0, आह्जा उच्चतर आर्थिक सिद्धान्त, एस0 चाँद, नई दिल्ली
- 13. एम० एल० झिंगन, उच्च आर्थिक सिद्धान्त, वृन्दा पब्लिकोन, नई दिल्ली।

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Bachelor of Economics with Research

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Public Finance-I

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Lecture Tutorial Practical/Practice		Criteria	requisite
						s of the
						course
						(if any)
DSE:	4	3	1	0	Passed	Nil
Advanced					Bachelor of	
Public					Economics	
Finance-I						

Bachelor of Economics with Research						
Programme: Bachelor of Economics with Research Year 4 Secondary Se						
Subject : Economics						
e Code: ECODSE701 Course Title : Advanced P	ublic Finance-I					
•						
• • • •	on allocation of reso	ources and				
	•					
	Discipline Specifi	ı				
Topics		No. of				
		Hours				
Meaning, Scope & Importance of Public finance.	The Principle of	15				
Maximum Social Advantage, View of Mrs. Hicks: Pro	duction Optimum,					
Utility Optimum, Major Fiscal Functions, Public go	ods, Private goods					
& Merit goods and Externalities. Coase Theorem	n Functional and					
Activating finance.						
Public Expenditure: Wagner's law of Increasing	State Activities;	12				
Wiseman- Peacock's Hypothesis; Principles of p	ublic expenditure,					
Reasons for increasing in Public Expenditure. Evaluation of Public						
Expenditure.						
Public Revenue: Structure and Finance. Princip	oles of Taxation.	18				
•						
	Subject: Economics Code: ECODSE701 Course Title: Advanced Per Outcomes: The course will help students to: Understand and analyze the impact of public finance of the distribution of income. Learn about public expenditure, taxation and debt issues: 4 Credits Topics Meaning, Scope & Importance of Public finance. Maximum Social Advantage, View of Mrs. Hicks: Profutility Optimum, Major Fiscal Functions, Public go & Merit goods and Externalities. Coase Theorem Activating finance. Public Expenditure: Wagner's law of Increasing Wiseman- Peacock's Hypothesis; Principles of profuse Reasons for increasing in Public Expenditure. Expenditure. Public Revenue: Structure and Finance. Princip Incidence, Impact and Shifting of Taxation. Effects of Vs Indirect Taxes, GST: CGST, SGST, IGST.	Subject: Economics Code: ECODSE701 Course Title: Advanced Public Finance-I Coutcomes: The course will help students to: Understand and analyze the impact of public finance on allocation of reset the distribution of income. Learn about public expenditure, taxation and debt issues in the economy. Topics Discipline Specification Meaning, Scope & Importance of Public finance. The Principle of Maximum Social Advantage, View of Mrs. Hicks: Production Optimum, Utility Optimum, Major Fiscal Functions, Public goods, Private goods & Merit goods and Externalities. Coase Theorem Public Expenditure: Wagner's law of Increasing State Activities; Wiseman- Peacock's Hypothesis; Principles of public expenditure, Reasons for increasing in Public Expenditure. Evaluation of Public				

	Monopoly. Income Tax (individual and corporation), Wealth Tax, Death Duty and Law of Returns. Taxable Capacity. Theory of Optimal Taxation.	
IV	Public Debt: Objectives, Sources, Composition and Ownership. Debt Vs Tax, Debt Burden, Effects and Types of Public Debt, Repayment and	
	Debt Management.	

- 1. Singh, S. K., Public Finance in Theory and Practice, S. Chand, New Delhi.
- 2. Bhatia, H.L., Public Finance, Vikas Publishing House, New Delhi.
- 3. Musgrave, R.A. and Musgrave P.B., Public Finance in Theory and Practice, McGraw Hill, New York.
- 4. Bagchi, A., Readings in Public Finance, Oxford University Press
- 5. Prest, A.R. and Barr, N.A., Public Finance in Theory and Practice, ELBS, London.
- 6. Buchanan, J.M., Public Finance, Irwin, New York.
- 7. Herber, B.P., Modern Public Finance, AITBS, New Delhi.

Recommended /Additional Reading:

- 1. Prest, A. R., Public Finance in Under-developed Countries, Vikas, New Delhi.
- 2. Buchanan, J.M., Public Principles of Public Debt, Irwin, Homewood. Ill., USA.
- 3. Kumar, Arun, The Black Economy in India, Penguin Random House India
- 4. Chattopadhyay, Saumen, Macroeconomics of Black Economy, Orient Blackswan
- 5. Reserve Bank of India, Monthly Bulletins.
- 6. Budget Papers of the Government of India.
- 7. Recent Budget of India

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Bachelor of Economics with Research

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Research Methodology-I

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite s of the course (if any)
DSE: Research Methodology- I	4	3	1	0	Passed Bachelor of Economics	Nil

	Bachelor of Economics with Research						
Progra	Programme : Bachelor of Economics with Research Year 4 Semester Paper II (
	Subject : Economics						
Course	Code: ECODSEM702 Course Title : Research	Methodo	ology-I				
Course	Outcomes: The course will help students to:						
• Le	earn research methodology in the social sciences and	its implica	ations.				
	earn data collection, data analysis and statistical hypo						
-	: 4 Credits	Discipli	ne Specific	Elective			
Unit	Topics			No. of			
				Hours			
	Research: Meaning, Objectives, Types, Need	and Sign	nificance.	15			
	Research Methods vs Research Methodology.	Preparati	on of a				
	Research Proposal. Formulation of a Research D	esign. Fra	aming of				
	Objectives and Hypotheses. Review of Literature.M	ethods of	Research				
	Proposal.						
II	Research Hypothesis: Definition, Characteristi	cs, Sour	ces and	15			
	Importance. Problems in formulating Hypo	thesis, S	Statistical				
	Hypotheses - Simple and Composite, Null Vs Alternative Hypotheses,						
	prerequisites for testing of Hypotheses, Testing of Hypotheses,						
	Goodness of Fit, Types of errors in testing of Hypot	heses and	Level of				
	Significance.						

III	Data Collection and Processing: Methods of collecting Primary and Secondary data; Limitations of Secondary Data, Precautions in the use of Secondary Data. Sampling techniques: Sample size, and problems in Sampling. Different tools of Data Collection. Designing of a Questionnaire and difference between Questionnaire & Schedule. Sampling frame and Sample Selection.	15
IV	Preparation for Analysis, Editing, Coding, Classification of Data. Qualitative and Quantitative Data. Tabulation, Construction of Frequency Table, Types of Tables, Format of a simple one-way table, three-way table. Presentation of Data: Graphs, Charts, Diagrams. Statistical Analysis of Data: Descriptive statistics. Measures of Central Tendency (Mean, Median, Mode) & Dispersion (Standard Deviation and Coefficient of Variation). Correlation and Regression Analysis: Use of Statistical Package(s): STATA, R, SPSS and MS-Excel.	15

- 1. Cauvery, R., et.al., Research Methodology, S. Chand, New Delhi.
- 2. Sharma, Manoj, Research Methodology, Anmol Publications, New Delhi, 2004.
- 3. R.N. Trivedi & D.P. Shukla: Research Methodology (in Hindi).
- 4. Kothari, C.R.: Research Methodology.
- 5. Tandon: Research Methodology in Social Sciences.
- 6. पारस राय, अनुसंधान परिचय।
- 7. एच0 के कपिल, अनुसंधान विधियां, एच0पी0 भार्गव बुक हाऊस आगरा

Recommended /Additional Reading:

- 1. Paul Wright, Qualitative Research and Evaluation, Jones & Bartlett Learning
- 2. D.N. Gujrati, Basic Econometrics, McGraw Hill Publication
- 3. K. Sydsaeter and P.J. Hammond, Mathematics for Economic Analysis, Pearson.
- 4. Yojna. Monthly Magazine.
- 5. Economic Times, Financial Express and other Newspapers.
- 6. Economic Magazines.
- 7. Reports of various agencies.

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Bachelor of Economics with Research

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Mathematical Economics

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite s of the course (if any)
DSE:	4	3	1	0	Passed	Nil
Mathematical					Bachelor of	
Economics					Economics	

	Bachelor of Economics with Research						
Progra	Programme : Bachelor of Economics with Research Year 4 September 2 September 2 September 2 September 3						
	Subject : Economics						
	e Code: ECODSE703 Course Title : Mathemat	ical Economics					
Cours	e Outcomes: The course will help students to:						
•	Analyze and apply key economic functions and the	r implications.					
•	Perform matrix operations and solve linear equation		<mark>s.</mark>				
•	Apply differentiation and integration to optimize ed						
•	Utilize input-output analysis, linear programming	g, and game theor	y in economic				
	decision-making.						
	s: 4 Credits	Discipline Speci					
Unit	Topics		No. of				
			Hours				
I	Functions in Economic Analysis		15				
	Types of Functions: Overview of Different 7						
	Introduction to Economic Functions: Revenue,						
	Supply Functions. Convex and Concave Function						
	Convex and Concave Functions, Implications for						
	Multivariable Functions: Introduction to Mult						
	Types of Production Functions: Homogeneo Functions	us and Homothetic					
II	Linear Algebra, Matrix and Determinants		15				
""	Introduction to Linear Algebra: Key Concepts	and Terminology is	_				
	Linear Algebra. Matrix Operations: Addition, Su	.					
	Multiplication & Multiplication of Matrix. Pro						
	Operations: Commutative, Associative, and Distrib	-					

	Matrices. Determinants and Their Properties: Introduction to Determinants and Non-Singularity, Calculation of Third-Order Determinants, Minors, and Cofactors, Laplace Expansion and Properties of Higher-Order Determinants. Matrix Inversion and Applications: Understanding Co-factor and Adjoint Matrices, Calculating Inverse Matrices and Their Role in Solving Linear Equations, Application of Cramer's Rule and Gaussian Method for Matrix Inversion.	
III	Differentiation: Rules of Differentiation, Derivative vs. Differential. First and Second Order Derivatives. Applications of Second Order Derivatives: Optimization Problems: Identifying Maximum and Minimum Values. Application of Differential calculus in Economics. Integration: Elementary Integration. Difference Equations of First and Second Order. Simple Applications of Integral Calculus in Economics.	15
IV	Input-Output Analysis: Understanding Open and Closed Economic Systems, Analyzing Interdependencies Between Different Sectors. Linear Programming: Introduction to Primal and Dual Problems in Linear Programming. Solving Linear Programming Problems Using Graphical and Simplex Methods. Game Theory Fundamentals: Key Terminology and Concepts in Game Theory, Exploring Strategic Form Games and Identifying Dominant Strategies.	15

- 1. A.C. Chiang: Fundamental Methods of Mathematical Economics, McGraw Hill
- 2. Sydester, K and P Hammond. "Essential Mathematics for Economic Analysis", Pearson Publications
- 3. Hoy, M., Livernois, J., McKenna, C., Rees, R., Stengos, T. (2001). Mathematics for Economics.
- 4. B.C.Mehta & G.M.K.Madnani, (2008) Mathematics for Economics, Sultan Chand& Sons.

Recommended / Additional Reading:

- 1. Dowling, Edward T. (2004), Introduction to Mathematical Economics, 3rd Ed. Mcgraw-Hill.
- 2. Allen, RGD. "Mathematical analysis for economics", A.I.
- 3. Dixit, A.K. (1990), Optimization in Economic Theory, 2nd Edition, Oxford University Press.
- 4. Dowling, Edward T. (1992), Schaum's Outline of Theory and Problems of Mathematics for Economists, McGraw-Hill.
- 5. Silberberg, E.(1990), the Structure of Economics a Mathematical Analysis, McGraw-Hill, 1990.

- 6. M.D.Intrilligator: Mathematical Optimization and Economic Theory, Prentice Hall.
- 7. Sydsaeter K Hammond, P Seierstad, A , and Strom A (2005), Further Mathematics for Economic Analysis, London, Prentice Hall.
- 8. Sydsaeter, K., Hammond, P. (2002). Mathematics for economic analysis. Pearson Education.

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Bachelor of Economics with Research

Generic Elective (GE)- Labour Economics-I

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE:Labour	4	3	1	0	Passed	Nil
Economics-I					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research							
Programme : Bachelor of Econo	Semester 7						
		Paper III (a)					
	Subject : Economics						
Course Code: ECOGE701 Course Title: Labour Economics-I							

Course Outcomes:

- The students will learn the importance of labour economics.
- The students will get familiar with the concepts of industrial labour, recruitment and employment.

• The students will learn about unemployment, wages and labour policy.

Credits	S: 4 Credits Gene	ric Elective	
Unit	Topics		No. of Hours
I	Nature and Characteristics of Labour Markets in a Economy. Characteristics of Indian Labour Market. I Labour, Supply of Labour, Growth of Labour Force, Character, Absentiesm and Labour Turnover.	Demand for	15
II	Recruitment of Industrial Worker, Employment Exchangemployment Service in India, Types of Recruitment, Rural Labour in India and Labour Productivity.		12
III	Unemployment: Causes, Types and Remedies. Unemployment in India, Rationalisation, Analysis of Educated Unemployment and Employment Programmes in	Youth and	15

IV	Types of Wage Payment, - Time System, Peace System, Incentive	18
	System. Various Concept of Wages – Minimum Wage, Fair Wage and	
	Living Wage. Wage Determination under Perfect and Imperfect	
	Competitive markets. Organised and Unorganised Sectors, Bonus,	
	Profit Sharing and Co-partnership.	

- 1. T.S. Papola, Labour and Development, Academic Foundation.
- 2. Allen, V.L.: Power in Trade Unions.
- 3. Hicks, J.R.: Theory of Wages.
- 4. Kether, D.P.: India's Labour Welfare.
- 5. Mukerjee, R.K.: The Indian Working Class.
- 6. Das, N.: Unemployment and Full Emploment in India.

Recommended /Additional Reading:

- 1. Beveridge, W.H.: Social Security Plan.
- 2. Chamberlain, N.W.: Collective Bargaining.
- 3. Clow, A. G.: Indian Factory Legislation.
- 4. Deshpande, L.K. Brahmmananda P. R. (Ed.): Employment Policy in a Developing Economy.
- 5. Deshpande, D. K. and Sandesara, J.C. (Ed.): Wage Policy and Wage Determination in India.
- 6. Gilman, N.P.: Profit Sharing Between Employer and Employee.
- 7. Gadgil, D.R.: Women Workers in India.
- 8. Giri, V.V.: Labour Problems in Indian Industry.
- 9. Joshi, N.N.: Trade Union movement in India.
- 10. Kaul, N.N.: India and the I.L.O..
- 11. Mukerjee, P.K.: Labour Legislation in India.
- 12. Recent CMIE Report on Unemployment
- 13. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment
- 14. टी० एन० भगोली वाल, श्रम अर्थशास्त्र एवं औद्योगिक संबंध।

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Bachelor of Economics with Research

Generic Elective (GE)- Agriculture Economics-I

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE:Agriculture	4	3	1	0	Passed	Nil
Economics-I					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research				
Programme :Bachelor of Econ	omics with Research	Year 4	Semester 7 Paper III(b)	
	Subject : Economics			
Course Code: ECOGE702 Course Title: Agriculture Economics-I				
Course Outcomes				

- The students will learn about meaning of agriculture economics, types of agriculture and agriculture finance.
- The students will learn about technology in agriculture and land utilization.

Credits	s: 4 Credits	
Unit	Topics	No. of Hours
I	Agriculture Economics: Meaning, Characteristics, Nature, Scope and Importance. Role of Agriculture in Economic Development. Interrelationship between Agriculture and Industry. Agro-based Industries. Diversification of Agriculture.	13
II	Agriculture and Allied Activities: Livestock Resources, Fishery and Poultry Development, Forestry, Horticulture and Floriculture, Green Revolution, White Revolution and Blue Revolution.	13
III	Land Reforms: Meaning and Objectives. Land Tenure and Farming Systems: Peasant, Capitalist, Collective and State Farming. Tenancy and Crop Sharing– Forms, Incidence and Effects. Farms: Meaning, Types and Factors determining size of farms.	20

IV	Technology in Agriculture: Traditional Techniques and Practices.	14
	Technological Change and Agriculture. Types of Farming: Dry Land	
	Farming, Sustainable Farming, Vertical Farming, Organic Farming and	
	Mixed Cropping. Agriculture Productivity and Returns to Scale.	

- 1. G.S. Bhalla, Indian Agriculture since Independence, National Book Trust, India, Ministry of Education.
- 2. Shah, C.H. and C.N. Vakil (ed.): Agriculture Development of India: Policy and Problems, Orient Longman, 1979.
- 3. Southworth N. and A. Johnston: Agriculture Development and Economic Growth, Cornell University Press.
- 4. Heady, E.O.: (ed.) Economic Development of Agriculture.
- 5. एस० बी० गुप्ता, कृषि अर्थाास्त्र, एस० बी० पी० डी० पब्लिकेशन आगरा।

Recommended /Additional Reading:

- 1. G.S. Bhalla, Economic Liberalisation and Indian Agriculture, Sage Publication Pvt. Ltd.
- 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. Chaudhari, Pramit: Selected Readings in Indian Agriculture.
- 5. R.S. Jalal, "Rural Development in India: Issues and Policy" (Vol. I & II), Anmol Publication, New Delhi
- 6. Govt. of India: Report of the National Commission on Agriculture.
- 7. Rao. H.H.: Technological Change and Distribution of Gains.
- 8. Rudra, Ashok: Indian Agricultural Economics: Myths and realities, Allied Pub., New Delhi, 1982.
- 9. Mitra, A: Terms of Trade and Class Relations.
- 10. Schultz, T.W.: Economic Crisis in World Agriculture.
- 11. Schultz, T.W.: Transforming Traditional Agriculture.

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Bachelor of Economics with Research

Generic Elective (GE)- Indian Economy-I

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE:Indian	4	3	1	0	Passed	Nil
Economy-I					Bachelor	
					of	
					Economics	

	Bachelor of Economics with Research					
Progra	Programme :Bachelor of Economics with Research Year 4 Semester Paper III				· =	
	Subject : Economics					
Course	Code: ECOGE703	Course Title : Indian	Economy	-I		
Course	Outcomes:					
•	The students will learn abou	t the Indian Economy an	d its salier	nt features.		
•	The students will learn about	t population, employmer	nt and regi	onal imbal	ances.	
Credits	: 4 Credits		Generic	Elective		
Unit		Topics			No. of	
		-			Hours	
	Overview of Indian Econo	my: Characteristics of U	Jnder Dev	elopment	17	
	Economics, Developed Vs	S Under Developed Eco	nomies, I	Economic		
	Growth and Development:	Concept and Factors. H	uman Dev	elopment		
	Index and Multidimensiona	al Poverty Index.		-		
			~.	~ .		
II	Population Growth and	•			17	
	Demographic Profile of I		_			
	Population Policy. Indicato	ors of Human Resource I	Developme	ent.		
III	Employment and Unemplo	ovment in India: Trends	Structur	e. Nature	12	
•••	and Estimates of Unemp	•				
	Problem of Resource Im			- 1		
	Infrastructure and Econo	``	-	-		
	minastructure and Econo	inc Development. 30	ciai iiiiia	siructure.		

	Education and Health. Poverty in India: Concept and Poverty Alleviation Programmes: MGNREGA, NRLM & NULM.	
IV	Policy Issues and Perspectives of Indian Planning- Features, Objectives, Strategy and Constraints. Failures and Achievements of Plans. Planning Commission. Decentralized Planning. Niti Aayog. Developing Grass-root Organizations for Development-Panchayats, NGOs and Pressure Groups.	14

- 1. Misra, S. K. & V. K. Puri: Indian Economy.
- 2. Rudra Datt& K. M. P. Sundharam: Indian Economy, S. Chand, New Delhi.
- 3. Bimal Jalan: Problems of Indian Economy.
- 4. Agrawal, A.N.: Indian Economy, Wishwa Prakashan, New Age International (P) Limited, New Delhi.
- 5. Jain A.K.: Indian Economic Planning in India, Ashish Publishing House, New Delhi.
- 6. रूद्र दत्त एवं के० एम० पी० सुन्दरम, भारतीय अर्थव्यवस्था, एस० चाँद, नईदिल्ली।
- 7. मिश्रा एवं पुरी, भारतीय भारतीय अर्थव्यवस्था, हिमालया पब्लिकेशन, दिल्ली

Recommended /Additional Reading:

- 1. Chattopadhyay, Saumen, Macroeconomics of Black Economy, Orient Blackswan
- 2. Kumar, Arun, The Black Economy in India, Penguin Random House India
- 3. J. Dreze and A. Sen, An Uncertain Glory: India and its Contradictions, Princeton University Press.
- 4. Parekh, K.S.: India Development Report.
- 5. Dutt, R. (ed.): Second Generation Economic Reforms in India.
- 6. Ahluwalia, I.J. and I.M.D. Little, eds., India's Economic Reforms and Development, OUP, New Delhi
- 7. Brahmananda, P.R. and V.R. Panchmukhi, eds., Development Experience in the Indian Economy: Interstate Perspectives, Book well, Delhi.
- 8. Dantwala, M.L., Dilemmas of Growth: The Indian Experience, Sage Publications, New Delhi.
- 9. Government of India, Annual Economic Survey
- 10. Jalan, B., India's Economic Policy Preparing for the Twenty First Century, Viking, New Delhi.
- 11. MGNREGA Document
- 12. Recent Economic Survey
- 13. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment
- 14. Recent Reports of NITI Aayog

Suggested online link:

www.ignou

www.swayam

Bachelor of Economics with Research

Generic Elective (GE)- Cultural Economics-I

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE: Cultural	4	3	1	0	Passed	Nil
Economics-I					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research

Progra	mme: Bachelor of Economics with Re	esearch	Year 4	Semester 7 Paper III(d))			
	Subject : E	conomics		1 upor 111(u)	<u>, </u>			
Course	Course Code: ECOGE704 Course Title: Cultural Economics-I							
	Outcomes: The course will help stude							
•	Understand the theoretical foundations o and economic frameworks.	f Cultural						
	Analyze the roles of creative industrie economic contexts.			<u> </u>				
•	Apply economic principles to understar	nd internat	ional cult	<mark>ural trade, ma</mark>	rketing, and			
	<mark>management.</mark>							
Credits	: 4 Credits		Generic	Elective				
Unit	Topics Topics	<mark>S</mark>			No. of			
					Hours			
Ι	Cultural Economics: Definition, So	cope and I	Evolution	of Cultural	15			
	Economics: Origins and Developmen	nt of Cult	<mark>ural Ecor</mark>	nomics as a				
	Discipline, Concept of Value-Economi	c vs. Cultu	ıral Value	. Creativity				
	Discipline, Concept of value-Economi	in Culture: Nature, Features, and Economic Implications, Creative						
		conomic I						

	Basics of Economics Relevant to Culture: Opportunity Cost, Capital	
	in Culture, Special Position of Culture in Economics.	
II	Cultural Industries: Characteristics and Challenges, Classification of	<mark>15</mark>
	Cultural Goods and Services. Demand for Cultural Goods and	
	Services: Price Elasticity, Consumption Behavior. Supply in Cultural	
	Industries: Factors of Production, Value Chain, Costs. Supply and	
	Demand Equilibrium in Culture.	
III	Government Policy and Culture: Rationale for Government Support	<mark>15</mark>
	to Culture, Objectives and Planning of Cultural Policies. Means of	
	Enhancing Cultural Activity - Grants, Subsidies, and Public Initiatives.	
	Cultural Heritage and Its Economic Importance: Culture and	
	Development- The Role of Culture in Economic Growth, Culture as	
	Global Public Good-Creative Areas and Cities.	
IV	Globalization and Cultural Trade: Opportunities, Challenges and	<mark>15</mark>
	Efficiency in Global Trade of Cultural Goods. Marketing Mix in	
	Cultural Industries- Product, Price, Place and Promotion. Market	
	Models and Forms for Cultural Products: Product Life Cycle in	
	Cultural Industries. Strategic Planning for Cultural Organizations.	

- 1. Agust Einarsson (2016), Cultural Economics, Bifrost University.
- 2. David Throsby (2001), Economics and Culture.
- 3. Ruth Towse (2010), A Textbook of Cultural Economics.

Suggested online link:

www.ignou www.swayam www.inflibnet

Bachelor of Economics with Research

ACADEMIC PROJECT

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Field work/	Criteria	requisites
				Practical/Practice		of the
						course (if
						any)
ACADEMIC	6	0	2	4	Passed	Nil
PROJECT					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research						
Programme : Bachelor of Economics with Research		Year 4	Semester 7			
			Paper IV			
Subject : Economics						
Course Code: ECOAP701 Course Title: Academic Project						
Credits : 6 Credits	Acaden	Academic Project				
	(Compu	(Compulsory)				
• The student will choose a relevant and contemporary topic related to Economics.						
 The topic should be sp 	ecific enough to allov	w thorough s	study within the given			
timeframe.						

The student will have to prepare an Academic Project on any relevant socioeconomic problem allotted by the concerned teacher and prepare a report duly typed and binded (A4 size paper having in Hindi/English with 1.5-line gap).

Bachelor of Economics with Research

DISCIPLINE SPECIFIC COURSE (DSC)- Advanced Macroeconomics-I

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
DSC: Advanced	4	3	1	0	Passed	Nil
Macroeconomics-					Bachelor	
I					of	
					Economics	

Rachelor of Franchics with Research

Bachelor of Economics with Research								
Progra	amme : Bachelor of Econor	nics with Research	Year 4	Semester Paper I	. 8			
	Subject : Economics							
Cours	e Code: ECODSC801	Course Title: Advance	d Macroe	economics-	·I			
Cours	e Outcomes: The students w	vill learn about -						
•	National Income and its me	asurement.						
•	 Theories of output and employment and consumption function. 							
•	Investment multiplier and acceleration principle.							
Credits :4 Credits Discipline Specifi			c Course					
Unit	it Topics				No. of			
		•			Hours			
	National Income and Related Concepts. Circular flow of Income.				15			
	Measurement of National Income. Problems in the Measurement of							
	National Income.							
II	Types of Macroeconomics, Say's Law of Market, Determination of the				15			
	level of Output and Employment, Classical and Keynesian Economics.							
Ш	Post-Keynesian Approaches, Theory of Output and Employment.				18			
	Consumption Function, Saving Function and Investment Function -							
	Keynesian approach. Keynesian Psychological Law of Consumption.							
	Kalecki Approach, Theories of Consumption Function: Absolute							
	Income Hypothesis, Relative Income Hypothesis, Permanent Income							
	Hypothesis & Life Cycle Hypothesis. Paradox of Thrift.							
	· · · · · · · · · · · · · · · · · · ·			l				

IV	Investment Function-	Determinants	of	Investment.	Concept	of	12
	Investment Multiplier,						
	Foreign Trade Multiplie						

- 1. Vaish, M.C., Macroeconomic Theory, Vikas, New Delhi.
- 2. Romer, D.L., Advanced Macroeconomics, Mc Graw Hill, New York.
- 3. O. Blanchard and D.R. Johnson, Macroeconomics, Pearson.
- 4. Ackley, G., Macroeconomics: Theory and Policy, Macmillan, New York
- 5. Dornbusch, R. and F. Stanley, Macroeconomics, Mc Graw Hill, New York.
- 6. Rana K.C. and K.N. Verma, Macro Economic Analysis, Vishal Publishing Co. Jalandhar.
- 7. एम० एल० झिंगन, समष्टि अर्थशास्त्र, वृन्दा पब्लिकेशन, नई दिल्ली।
- 8. एच० एल० आहजा, उच्चतर समष्टि अर्थशास्त्र,एस० चाँद, नई दिल्ली।

Recommended /Additional Reading:

- 1. O. Blanchard, Macroeconomics, Pearson.
- 2. M. Kalecki, Political Aspects of Full Employment.
- 3. Jha, R., Contemporary Macroeconomic Theory and Policy, Wiley Eastern, New Delhi.
- 4. Gupta, S.B., Monetary Planning in India, OUP, New Delhi.
- 5. Reddy, Y.V., A Review of Monetary and Financial Sector Reforms in India, UBSPD, New Delhi.
- 6. Frisch, H., Theories of Inflation, Cambridge University Press.
- 7. Rakshit, M., Studies in the Macroeconomics of Developing Countries, OUP, New Delhi.
- 8. Vasudevan, A., Central Banking for Emerging Market Economies, Academic Foundation, New Delhi.

Suggested online link:

www.ignou www.swayam www.inflibnet

Bachelor of Economics with Research

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Public Finance-II

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite s of the course (if any)
DSE: Advanced Public Finance-II	4	3	1	0	Passed Bachelor of Economics	Nil

	Bachelor of Economics with Research					
Progra	amme: Bachelor of Economics with Research		Semester 8 Paper II (a)			
Subjec	et : Economics		- up v1 -1 (w)			
	e Code: ECODSE801 Course Title : Advanced P	ublic Finance-II				
Cours	e Outcomes: The course will help students to:					
J •	Inderstand fiscal policy, fiscal federalism, budget prep	aration and deficit f	inancing.			
J •	Inderstand the Indian tax structure.					
Credit	s: 4 Credits	Discipline Specifi	c Elective			
Unit	Topics		No. of			
			Hours			
I	Fiscal Policy: Meaning and Objectives in a Develop	18				
	Employment and Fiscal policy. Fiscal Federalism:					
	Fiscal Federalism in India: Constitutional divi	sion of Income,				
	Constitutional Provision for Finance Commission	ons, Division of				
	Resources and Grant. Transfer of resources from Uni	on to states.				
II	Indian Tax System: Revenue of Union, States and Lo	ocal Bodies. Major	15			
	Taxes in India: Tax Base, Direct and Indirect Taxes,					
	of Agriculture, Expenditure Tax, Goods and Servic					
	Reforms in India. Non-Tax Revenue sources of the	Central, States and				
	Local Bodies.					
III	Union Govt. Budget: Preparation, Presentation and I		12			
	Union Budget. Balanced Budget Multiplier. Item	•				
	Union, State & Local Bodies. Causes of Increase in I	Public Expenditure				
	& Public Debt.					

IV	Deficit Financing and Types of Deficits: Revenue Deficit, Primary	15
	Deficit, Budgetary Deficit and Fiscal Deficit. Fiscal Sector reforms in	
	India and Report of last Finance Commission.	

- 1. Buchanan, J.M., Public Finance, Irwin, New York.
- 2. Musgrave, R.A. and Musgrave P.B., Public Finance in Theory and Practice, McGraw Hill, New York.
- 3. Bhatia, H.L., Public Finance, Vikas Publishing House, New Delhi.
- 4. Herber, B.P., Modern Public Finance, AITBS, New Delhi.

Recommended /Additional Reading:

- 1. Prest, A.R. and Barr, N.A., Public Finance in Theory and Practice, ELBS, London.
- 2. Prest, A. R., Public Finance in Under-developed Countries, Vikas, New Delhi.
- 3. Buchanan, J.M., Public Principles of Public Debt, Irwin, Homewood. Ill., USA.
- 4. Singh, S. K., Public Finance in Theory and Practice, S. Chand, New Delhi.
- 5. Reserve Bank of India, Monthly Bulletins.
- 6. Budget Papers of the Government of India.
- 7. Recent Budget of India

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www.swayam

Bachelor of Economics with Research

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Research Methodology-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite
						s of the course
						(if any)
DSE:	4	3	1	0	Passed	Nil
Research					Bachelor of	
Methodology-					Economics	
II						

Bachelor of Economics with Research					
Programme: Bachelor of Econon	nics with Research	Year 4	Semester 8		
			Paper II (b)		
	Subject : Economics				
Course Code: ECODSEM802					
Course Outcomes					

Course Outcomes:

- The students will be able to learn about correlation and regression.
- The students will learn about inferential statistics.
- The students will learn report writing and use of computers in social science research.

Credits	s: 4 Credits Discipline Specific	c Elective
Unit	Topics	No. of
		Hours
ı	Correlation: Meaning, Assumptions and Limitations of Simple	18
	Correlation. Various methods of determining Correlation (Graphical	
	and Mathematical Methods). Probability theory, Probable Error.	
II	Probability Distribution - PMF (Probability Mass Function)- Binomial	15
	and Poisson Distribution and PDF (Probability Density Function)-	
	Normal distribution, t-Distribution, chi-square Distribution	
	Large sample & Small sample. Type-I & Type II Errors. Level of	
	Significance. Interpretation of p-value. One-tail and Two-tail tests.	
	Testing of Significance for Small and Large Samples (Z-test, t-test, Chi	
	Square test, F-test and Analysis of Variance (ANOVA).	

	Regression Analysis (for two & three variables).	
III	Report writing: Types of Reports, Mechanics, Significance & Steps in Report Writing. Format of the research report. Footnote and Endnote. Rules for Citations & References. Bibliography writing -APA & MLA methods. Use of tables and graphs in report. Writing an article for a National Seminar/publication in a Research Journal.	17
IV	Uses of Computers in Social Sciences Research and Econometric Packages.	10

- 1. Kothari, C.R.: Research Methodology.
- 2. R.N. Trivedi & D.P. Shukla: Research Methodology (in Hindi).
- 3. Cauvery, R., et.al., Research Methodology, S. Chand, New Delhi.
- 4. Sharma, Manoj, Research Methodology, Anmol Publications, New Delhi, 2004.
- 5. पारस राय, अनुसंधान परिचय।

Recommended /Additional Reading:

- 1. Paul Wright, Qualitative Research and Evaluation, Jones & Bartlett Learning
- 2. Tandon: Research Methodology in Social Sciences.
- 3. Yojna. Monthly Magazine.
- 4. Economic Times, Financial Express and other Newspapers.
- 5. Economic Magazines.
- 6. Reports of various agencies.
- 7. एचं0 के कपिल, अनुसंधान विधियां, एचं0पी0 भार्गव बुक हाऊस आगरा

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Bachelor of Economics with Research

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Statistics

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite s of the course (if any)
DSE:	4	3	1	0	Passed	Nil
Advanced					Bachelor of	
Statistics					Economics	

	Bachelor of Economics with Research					
Progra	mme: Bachelor of Economics with Research	Year 4	Semester 8			
			Paper II (c)			
	Subject : Economics					
	e Code: ECODSE803 Course Title : Advanced St	tatistics				
Cours	e Outcomes: The course will help students to:					
•	Understand sampling and data collection techniques.					
•	Learn the descriptive statistics and data analysis.					
•	Learn about time series analysis and probability theor	y				
•	Learn and apply inferential statistics and linear regres	<mark>sion.</mark>				
Credit	s: 4 Credits	Discipline Specif	<mark>ic Elective</mark>			
Unit	Topics		No. of			
			Hours			
I	Introduction to Sampling and Data Collection		12			
	Planning and Execution of Sample Surveys. Collecti	on, Classification,				
	Tabulation, and Presentation of Data. Sampling The	ory and Design of				
	Sample Surveys: Theoretical Basis of Sampling, Met	hods and Types of				
	Sampling, Errors in Sampling, Merits and Limitation	s of Sampling				
II	Descriptive Statistics and Data Analysis					
	Different Types of Averages. Dispersion: Range, St	andard Deviation,	<mark>14</mark>			
	Coefficient of Variation, Probable Error, Lorenz	Curve and Gini				
	Coefficient. Skewness and Kurtosis. Simple Correlati	on.				
III	Time Series Analysis, Interpolation-Extrapolation	and Probability	<mark>17</mark>			
	Tests					

	Time Series Analysis and Components of Time Series, Methods of Measurement of Trend, Measurement of Seasonal, Cyclical, and Irregular Variations. Interpolation and Extrapolation. Probability Theory, Probability Distribution Function -PMF (Probability Mass Function)- Binomial and Poisson Distribution and PDF (Probability Density Function)-Normal distribution, t-Distribution, chi-	
	square Distribution.	
IV	Statistical Inference and Testing of Hypotheses	
	Large sample & Small sample. Type-I & Type II Errors. Level of	<mark>17</mark>
	Significance. Interpretation of p-value. One-tail and Two-tail tests.	
	Testing of Significance for Small and Large Samples (Z-test, t-test, Chi	
	Square test, F-test and Analysis of Variance (ANOVA).	
	Regression Analysis (for two & three variables).	

- 1. Gupta, S.P., Statistical Methods, (English) Sultan Chand, Delhi.
- 2. Gupta, S.P., Statistical Methods, (Hindi Edition), Sultan Chand, Delhi.
- 3. Singh, S.P., Statistics: Theory and Practice (Hindi Edition), S. Chand, Delhi.
- 4. Gupta, S.C., Fundamentals of Statistics, Himalaya Publishing House, Mumbai.

Recommended /Additional Reading:

- 1. Seymour Lipschutz & John Schiller: Introduction to probability and statistics, Schaum's Outlines McGraw Hill.
- 2. Alexander M. Mood, Franklin A. Graybill. And Duane C. Boes, Introduction to the theory of statistics, 3th Edition, McGraw-Hill.
- 3. Karmel, P.H. & M. Polasek, Applied Statistics for Economics, Pitman Publishing, London.
- 4. Cochran, Sampling Techniques, John Wiley, New York.
- 5. Croxton and Cowden, Applied General Statistics, Prentice Hall, London.
- 6. Yamane, Taro, Statistics- An Introductory Analysis, Harper & Row, New York.
- 7. Des Raj, The Design of Sample Surveys, McGraw Hill, New York.
- 8. Wonnacott, T.& R. Wonnacott, Introductory Statistics for Business and Economics, John Wiley, N.Y.
- 9. Deming, W. Edwards, Theory of Sampling, John Wiley, New York.
- 10. Srivastava, S.C. & Sangya Srivastava, Fundamentals of Statistics, Anmol Publications, New Delhi.
- 11. जीतेन्द्र कुमार लोहनी एवं पदम एस बिष्ट अर्थशास्त्र में गणितीय एवं सांख्यिकीय विधियाँ कुनाल बुक्स दिल्ली

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Semester VIII Bachelor of Economics with Research

Generic Elective (GE)- Labour Economics-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE:Labour	4	3	1	0	Passed	Nil
Economics-II					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research							
Programme :Bachelor of Econom	nics with Research	Year 4	Semester 8 Paper III (a)				
	Subject : Economics						
Course Code: ECOGE801 Course Title: Labour Economics-II							

Course Outcomes:

- The students will learn about labour movements and theories.
- The students will learn about labour legislation and labour security.
- The students will learn about the issues related to child and women labour.

Credits	s: 4 Credits	Generic Elective	
Unit	Topics		No. of Hours
I	Theories of Labour Movement – Structure of Labour Achievement of Labour Unions, Methods of Settle Disputes, Collective Bargaining, Conciliation, Adjustication. Current Trends in Collective Barga Judicial Activism.	ment of Industrial Arbitration and	15
II	Labour Legislation in India: Factory Act 1948, Indian Practice in Relation to International Labour Standard		12
III	State and Social Security of Labour: Concept of Social Assistance and Social Insurance. Labour Welfare I Social Security in India: Workmen Compens Employees State Insurance Act. 1948, Maternity	Measures in India. ation Act 1923,	18

	Employees Provident Fund Act. 1952, Employees Deposit Linked Insurance Scheme 1976, Payment of Gratuity Act 1972, Old Age Pension Scheme, Unorganised Workers Social Security Act 2008 and Employees Compensation (Amendment) Act 2017. PMSBY- Pradhan Mantri Suraksha Bima Yojna, PMJJBY- Pradhan Mantri Jeewan Jyoti	
IV	Bima Yojna and APY-Atal Pension Yojna. Child and Woman Labour: Working Condition and Hours of Work. Second National Commission on Labour, International Labour Organization and India.	15

- 1. T.S. Papola, Labour and Development, Academic Foundation.
- 2. Allen, V.L.: Power in Trade Unions.
- 3. Hicks, J.R.: Theory of Wages.
- 4. Mukerjee, R.K.: The Indian Working Class.
- 5. Das, N.: Unemployment and Full Emploment in India.

Recommended /Additional Reading:

- 1. Beveridge, W.H.: Social Security Plan.
- 2. Chamberlain, N.W.: Collective Bargaining.
- 3. Clow, A. G.: Indian Factory Legislation.
- 4. Deshpande, L.K. Brahmmananda P. R. (Ed.): Employment Policy in a Developing Economy.
- 5. Deshpande, D. K. and Sandesara, J.C. (Ed.): Wage Policy and Wage Determination in India.
- 6. Gilman, N.P.: Profit Sharing Between Employer and Employee.
- 7. Gadgil, D.R.: Women Workers in India.
- 8. Giri, V.V.: Labour Problems in Indian Industry.
- 9. Joshi, N.N.: Trade Union movement in India.
- 10. Kaul, N.N.: India and the I.L.O..
- 11. Mukerjee, P.K.: Labour Legislation in India.
- 12. Recent CMIE Report on Unemployment
- 13. Report on State of Working India 2023: Social Identities and Labour Market Outcome, Centre for Sustainable Employment
- 14. टी० एन० भगोली वाल, श्रम अर्थशास्त्र एवं औद्योगिक संब्रध।

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www.swayam

Bachelor of Economics with Research

Generic Elective (GE)- Agriculture Economics-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE:Agriculture	4	3	1	0	Passed	Nil
Economics-II					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research						
Programme :Bachelor of Econo	Year 4	Semester 8 Paper III(b)				
	Subject : Economics					
Course Code: ECOGE802 Course Title : Agriculture Economics-II						
Course Outcomes						

Course Outcomes:

- The students will learn about agriculture finance and its sources.
- The students will learn about marketing and state intervention in agriculture.

Credits	: 4 Credits	Generic Elective	
Unit	Topics		No. of Hours
I	Agricultural Finance in India: Meaning, Importance a of Agriculture Finance: Institutional and Non-in Analysis: 4R's and 3C's. Existing Credit Delive Agency Approach): Cooperatives, Commercial Banks. Role of NABARD.	stitutional. Credit ry System (Multi	15
II	Agricultural Cooperatives: Meaning, Objectives Significance. Cooperative Movement in India. Typ Cooperatives: Credit, Farmer, Marketing, Processing Problems and Prospects of Cooperative Institutions.	es of Agricultural	15
III	Agricultural Marketing: Meaning, Structure and Agriculture Markets. Regulated Markets. Mark		18

	Marketable Surplus. Agriculture Produce Market (APMC) Act and National Agricultural Market (NAM). Behaviour of Agricultural Prices – Cobweb Model. Taxation and Crop Insurance. Agricultural Price Policy – Objectives, Instruments and Evaluation.	
IV	Role of Subsidies in agriculture. International Trade in Agricultural Commodities. Commodity Agreement Issues in Liberalisation. Role of MNCs, WTO and Indian Agriculture.	

- 1. G.S. Bhalla, Indian Agriculture since Independence, National Book Trust, India, Ministry of Education.
- 2. Shah, C.H. and C.N. Vakil (ed.): Agriculture Development of India: Policy and Problems, Orient Longman, 1979.
- 3. Southworth N. and A. Johnston: Agriculture Development and Economic Growth, Cornell University Press.
- 4. Heady, E.O.: (ed.) Economic Development of Agriculture.
- 5. एस० बी० गुप्ता, कृषि अर्थाास्त्र, एस० बी० पी० डी० पब्लिकेशन आगरा।

Recommended /Additional Reading:

- 1. G.S. Bhalla, Economic Liberalisation and Indian Agriculture, Sage Publication Pvt. Ltd.
- 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. Chaudhari, Pramit: Selected Readings in Indian Agriculture.
- 5. R.S. Jalal, "Rural Development in India: Issues and Policy" (Vol. I & II), Anmol Publication, New Delhi
- 6. Govt. of India: Report of the National Commission on Agriculture.
- 7. Rao. H.H.: Technological Change and Distribution of Gains.
- 8. Rudra, Ashok: Indian Agricultural Economics: Myths and realities, Allied Pub., New Delhi, 1982.
- 9. Mitra, A: Terms of Trade and Class Relations.
- 10. Schultz, T.W.: Economic Crisis in World Agriculture.
- 11. Schultz, T.W.: Transforming Traditional Agriculture.

Suggested online link:

www.ignou

www.swayam

Bachelor of Economics with Research

Generic Elective (GE)- Indian Economy-II

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE: Indian	4	3	1	0	Passed	Nil
Economy-II					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research						
Progra	Programme :Bachelor of Economics with Research Year 4 Semester Paper III					
		Subject : Economics				
Course	Code: ECOGE803	Course Title : Indian	Economy	-II		
Course	Outcomes:					
	The students will learn abou	2				
	The students will learn abou	t population, employmer			ances.	
Credits	: 4 Credits		Generic	Elective		
Unit	Topics					
		-			Hours	
	Agriculture in India: Growth, Productivity and Investment. Land					
	Reforms and Green Revo	lution. Policies for Agri	icultural a	nd Rural		
	Development. WTO and In	•				
	1					
l II	Industrial Growth in Ind	, ,			12	
	Independence. Industrial D	evelopment during Plani	ning Perio	d.		
III	Fconomic Reforms and I	iheralization Privatizat	ion Glob	alization	15	
""						
	Origin and Impact since 1990s. Need for Foreign Capital and Foreign Aid to India. A Critical Appraisal of MNC's development in India.					
	Ald to fildia. A Citical Ap	praisar or wirke s develo	pinent ili i	mula.		
IV	Public Sector Vs Private Se	ctor in India: Growth, Pe	rformance	and New	18	
	Industrial Policy 1991. N	Medium Small and Ma	rginal En	terprises:		

Definition,	Role	and	Performance.	Service	Sector:	Growth	and
Performanc	e.						

- 1. Misra, S. K. & V. K. Puri: Indian Economy.
- 2. Rudra Datt& K. M. P. Sundharam: Indian Economy, S. Chand, New Delhi.
- 3. Bimal Jalan: Problems of Indian Economy.
- 4. Agrawal, A.N.: Indian Economy, Wishwa Prakashan, New age International (P) Limited, New Delhi.
- 5. रूदृदत्त एवं के० एम० पी० सुन्दरम, भारतीय अर्थव्यवस्था, एस० चाँद, नई दिल्ली।
- 6. मिश्रा एवंपुरी, भारतीय भारतीय अर्थव्यवस्था, हिमालया पब्लिकेशन, नई दिल्ली।

Recommended /Additional Reading:

- 1. Kumar, Arun, The Black Economy in India, Penguin Random House India
- 2. Chattopadhyay, Saumen, Macroeconomics of Black Economy, Orient Blackswan
- 3. Amartya Sen, Development as Freedom, Alfred A. Knope, Inc.
- 4. Dutt, R. (ed.): Second Generation Economic Reforms in India.
- 5. Ahluwalia, I.J. and I.M.D. Little, eds., India's Economic Reforms and Development, OUP, New Delhi
- 6. Brahmananda, P.R. and V.R. Panchmukhi, eds., Development Experience in the Indian Economy: Interstate Perspectives, Book well, Delhi.
- 7. Datt, R., Second Generation Economic Reforms in India, Deep & Deep Publications, New Delhi
- 8. Government of India, Annual Economic Survey
- 9. MGNREGA Document
- 10. Recent Economic Survey
- 11. Recent Reports of NITI Aayog

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Bachelor of Economics with Research

Generic Elective (GE)- Cultural Economics-II

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if
						any)
GE: Cultural	4	3	1	0	Passed	Nil
Economics-II					Bachelor	
					of	
					Economics	

Bachelor of Economics with Research							
Programme : Bachelor of Economics with Research	Year 4	Semester 8 Paper III(d)					
Subject : Economic	S						
Course Code: ECOGE804 Course Title: Cultural Economics-II							
Course Outcomes: The course will help students to:							

- Interpret the practical applications of cultural economics in sectors such as tourism, media, and public policy.
- Assess the socio-economic value of cultural heritage and identity, especially in contemporary and regional contexts.
- Explore and analyse Uttarakhand's cultural economy using conceptual and real-life examples, encouraging localized understanding of national frameworks.

Credita	Generic Elective	
Unit	Topics	No. of Hours
Ι	Cultural Economics in Public Policy and Governance: Cultural Capital and Human Development Indicators. Art, Culture, and Identity in Social Inclusion. Cultural Consumption in the Digital Age: Role of Media, Film, and Literature in Cultural Economy. Economics of Festivals, Rituals, and Events	15
II	Cultural Tourism: Concepts, Stakeholders, and Value Chain. Linkage between Tourism and Local Economies. Sustainable Development and Culture: Models of Sustainable Cultural Tourism. Economics of Heritage: Economic Impact of	15

	Heritage Sites and Monuments. Indigenous Knowledge and Craft	
	Economies. Case Studies: UNESCO Heritage Sites and Indian	
	Experiences.	
III	Contemporary Issues in Cultural Economics: Globalization vs.	<mark>15</mark>
	Localization of Culture. Cultural Commodification and Intellectual	
	Property Rights. Economics of Digital Content Creation (OTT &	
	Music). Impact of Technology on Cultural Work and Labor. Gender,	
	Class and Caste in Cultural Production and Access. Public-Private	
	Partnerships in Culture: Opportunities and Challenges.	
IV	Cultural Traditions of Uttarakhand: Overview, Folk Art, Dance,	<mark>15</mark>
	Music, and Oral Literature Traditions. Economics of Culture in	
	Uttarakhand: Local Craft Industries (Woodwork, Wool and	
	Handicrafts). Religious Tourism and its Economic Significance (
	Char Dham Yatra and Temples). Government and Culture: Policy	
	Frameworks and Schemes related to Culture in Uttarakhand. Role	
	of Non-Government Sector: NGOs, SHGs, and Community-based	
	Models in Cultural Promotion.	

- 1. Einarsson, Ágúst (2016). Cultural Economics, Bifröst University.
- 2. Towse, Ruth (2010). A Textbook of Cultural Economics, Cambridge University Press.

Recommended/ Additional Readings:

- 1. Throsby, David (2001). *Economics and Culture*, Cambridge University Press.
- 2. Richards, G. (2007). Cultural Tourism: Global and Local Perspectives.
- 3. Government of Uttarakhand reports and policy documents on culture and tourism.
- 4. Selected journal articles, case studies, and field reports on Uttarakhand's cultural economy.

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Bachelor of Economics with Research

DISSERTATION ON MAJOR/MINOR

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Distributio	n of the Course	Eligibility	Pre-
		Lecture	Tutorial	Field work/	Criteria	requisites
				Practical/Practice		of the
						course (if
						any)
DISSERTATION	6	0	2	4	Passed	Nil
ON MAJOR/					Bachelor	
MINOR					of	
					Economics	

Bachelor of Economics with Research						
Programme : Bachelor of Economics with Research	Year 4	Semester 8 Paper IV				
Subject : Economics						
Course Code: ECOAP801 Course Title: Disserta	<mark>ition on M</mark> a	<mark>ijor/Minor</mark>				
Credits :6 Credits	Disser	tation on Major/Minor				
	(Comp	<mark>pulsory)</mark>				
Note: Dissertation will be based on Primary/Secondary data.						

The student will have to undergo a Dissertation on Major/ Dissertation on Minor on any relevant socio-economic problem allotted by the concerned teacher and prepare a report of 60 to 100 pages, duly typed and binded (A4 size paper having in Hindi/English with 1.5-line gap).

MASTER'S IN ECONOMICS

		DSC	Advanced Microeconomics- II	Theory	4
		DSE 1	Advanced Economic Growth &	Theory	4
			Development-I		
		DSE 2	Advanced International	Theory	4
	IX		Economics-I		
		DSE 3	Econometrics –I	Theory	4
		GE 1	History of Economic Thought-I	Theory	4
		GE 2	Financial Institutions and Markets-	Theory	4
FIFTH		GE 3	Demography-I	Theory	4
YEAR		GE4	Industrial Economics-I	Theory	4
		Academic	Academic Project	Practical	6
		Project			
		DSC	Advanced Macroeconomics- II	Theory	4
		DSE 1	Advanced Economic Growth &	Theory	4
			Development-II		_
		DSE 2	Advanced International	Theory	4
	v		Economics-II		
	X	DSE 3	Econometrics-II	Theory	4
		GE 1	History of Economic Thought-II	Theory	4
		GE 2	Financial Institutions and Markets-	Theory	4
		GE 3	Demography-II	Theory	4
		GE4	Industrial Economics-II	Theory	4
		DISSERTATION	Dissertation on	Practical	6
			Major/Dissertation on Minor		

Master's in Economics

DISCIPLINE SPECIFIC COURSE (DSC)- Advanced Microeconomics-II

No. of Hours-60

Course Title	Credits	Credit	Distributio	n of the Course	Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
DSC: Advanced Microeconomics- II	4	3	1	0	Passed Bachelor of Economics with Research	Nil

	Master's in Economics						
Progra	amme: Master's in Econo	omics	Year 5	Semester	. 9		
				Paper I			
Subject : Economics							
Course	e Code: ECODSC901	Course Title : Advance	e <mark>d Microec</mark> o	onomics-II			
Course	e Outcomes: The course v	vill help students to:					
•	Students will be able to a	nalyse the characteristics	of imperfed	ct competit	<mark>ion, evaluate</mark>		
	monopoly power and it	s effects, and apply gar	ne theory t	to understa	and strategic		
	interactions in oligopoly.						
•	Students will understand	the implications of adve	erse selectio	on, analyse	information		
	asymmetries, and explore	mechanisms like signalli	ng and scree	ening to im	<mark>prove market</mark>		
	outcomes.						
•	Students will differentiate	e between price concepts,	apply gene	ral equilibi	rium models,		
	and assess efficiency ar	-	e allocation	<mark>n using to</mark>	ools like the		
	Edgeworth Box and Walt						
•	Students will evaluate the				v 1		
	goods and externalities, a	nd discuss social choice the	neory and co	<mark>ontemporai</mark>	ry debates on		
	welfare and equity.						
Credit	Credits: 4 Credits Discipline Specific Cours						
Unit		Topics			No. of		
					Hours		
	Introduction to Impe	erfect Market Structu	re: Definit	tion and	<mark>15</mark>		
	characteristics of imper	fect competition, Comp	arison with	n perfect			

	competition and monopoly Managely Descent for Managely	
	competition and monopoly. Monopoly: Reasons for Monopoly,	
	Monopoly Power & Lerner's Index, Impact of Monopolies on Consumer	
	Welfare and Market Efficiency. Monopoly Equilibrium: Determining	
	equilibrium in a monopoly market, Analysis of pricing and output	
	decisions. Multi-plants Monopoly. Price Discrimination: Overview of	
	price discrimination and its types, Effects of price discrimination on	
	consumer surplus and firm profits. Monopolistic Competition-	
	Equilibrium Condition and Firm Behaviour. Oligopoly: Characteristics	
	of oligopolistic markets, Strategic interactions among firms in an	
	oligopoly. Economic Models of Oligopoly: Cournot Model, Bertrand	
	Model, Chamberlin Model, Kink Demand Curve Model & Stackelberg	
	Model. Game theory: Nash equilibrium, Prisoner's dilemma, saddle	
	point solution, cooperative versus non-cooperative games, simultaneous	
	games and sequential games. Tax Incidence: Understanding tax	
	incidence and its implications in imperfect markets, analysis of how	
	taxes affect prices and consumer behaviour. Market Failures:	
	Understanding the concept of market failure, types, causes and	
	consequences of inefficiencies in markets.	
II	Information and Market Efficiency: Analysis of how information	<mark>15</mark>
	asymmetries impact the efficiency of market outcomes, Role of	
	information in facilitating or hindering effective market transactions.	
	Understanding Adverse Selection: Definition, significance, concept	
	through "Market for Lemons" model. Signalling Mechanisms:	
	Exploration of signalling and examples in various markets. Screening	
	Techniques: Examination of how screening can mitigate adverse	
	selection and improve market outcomes. Moral Hazard: Definition and	
	implications of moral hazard in insurance and financial markets.	
	Principal-Agent Problem: Analysis, challenges Exploration of	
	strategies to align incentives and reduce agency costs.	
Ш	General Equilibrium Analysis - Price Concepts: Differentiating	<mark>15</mark>
	between absolute prices and relative prices. Perfect Competition Prices	
	and General Equilibrium Models – with and without production. Pure	
	Exchange Economy: Edgeworth Box. Efficiency and Optimality:	
	Understanding Pareto improvements, Defining Pareto efficiency in	
	allocation of goods and resources, Exploration of the contract curve and	
	its role in identifying efficient allocations. Core of the Economy:	
	Concept of Core in cooperative gaming theory. Walras' Law:	
	Introduction to Walras' Law and its implications for equilibrium of	
	market, Conditions necessary for achieving Walrasian equilibrium,	
	Walrasian Equilibrium Analysis. Role of Money: Integrating money	
	into the general equilibrium framework.	
IV	Welfare Economics: Introduction to the first and second fundamental	<mark>15</mark>
	theorems of welfare economics, graphical representation and	

Comparisons interpretation. **Interpersonal** and **Considerations:** Challenges associated with interpersonal comparisons of utility, Examination of the aggression problem and its implications for welfare assessments. Public Goods and Externalities: Understanding the characteristics of public goods and the issues surrounding their provision. Analysis of externalities and their impact on social welfare, including positive and negative externalities, Pigovian & Coasian Solution. Social vs. Private Welfare: Exploration of the divergence between social welfare and private welfare, Discussion of the implications for economic policy and resource allocation. Compensation Principle: Introduction to the compensation principle and its role in welfare economics, Evaluation of how this principle can guide policy decisions to improve social welfare. Pareto Optimality: Definition and significance of Pareto optimality in resource allocation, Analysis of conditions under which Pareto efficiency is achieved. **Social Choice Theory:** Overview of social choice theory and its relevance to welfare economics, Recent schools of thought (Amartya Sen and Ronald Coase). Contemporary Debates: Discussion of current issues and debates in welfare economics, including equity, justice, and the role of institutions.

Essential Reading:

- 1. Hal R. Varian, Intermediate Microeconomics, Springer Publication.
- 2. Nicholson W., Snyder, C., Microeconomic Theory, Basic Principles and Extensions, South-Western, USA.
- 3. Serrano, R., Feldman, A.M., A short course in Intermediate Microeconomics with Calculus, Cambridge University Press.

Recommended /Additional Reading:

- 1. Henderson, J.M. and R.E. Quandt, Microeconomic Theory: A Mathematical Analysis, McGraw Hill, Singapore.
- 2. P. Krugman and R. Wells, Economics, Worth Publishers Macmillan.
- 3. Ahuja, H.L., Advanced Economic Theory, S. Chand & Co., New Delhi.
- 4. Roy Choudhary, K., Modern Micro Economics, Theory and Application, Vols. I, II & III, Dominant Publishers and Distributors, New Delhi.
- 5. Weintraub, E.R., General Equilibrium Theory, Macmillan, London.
- 6. Da Costa, G.C., Production, Prices and Distribution, Tata McGraw Hill, New Delhi.
- 7. Mishan, E.J., Welfare Economics: An Assessment, North Holland, Amsterdam.
- 8. एच० एल०, आहुजा उच्चतर आर्थिक सिद्धान्त, एस० चाँद, नई दिल्ली
- 9. एम० एल० झिंगन, उच्च आर्थिक सिद्धान्त, वृन्दा पब्लिकान, नई दिल्ली।

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Master's in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Economic Growth & Development-I

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite
						s of the course
						(if any)
DSE:Advanc	4	3	1	0	Passed	Nil
ed Economic					Bachelor of	
Growth &					Economics with	
Development-					Research	
I						

Master's in Economics						
Programme: Master's in Economics Year 5 Semester 9 Paper II (a)						
	Subject : Economics					
Course Code: ECODSE901 Course Title: Advanced Economic Growth & Development-I						

Course Outcomes: The course will help students to

- Understand the conceptual issues in growth and development.
- Understand various growth and development theories.

Credits	s : 4 Credits Discipline S	pecific Elective
Unit	Topics	No. of Hours
I	Meaning, Characteristics and Measurement of Economic Growth Development. Measuring Development and Development Gap. He Development Index and Other Indices of Development and Quali Life. Theory of Demographic Transition. Poverty – Absolute Relative.	uman ity of
II	Classical Theory: Smith, Ricardo, Malthus. Marxian Theor Capitalist Development. Schumpeterian View of Dynamic Evoluti Economy. Structural Analysis of Development. Development Historical Perspective: The Rostow's Stages of Growth.	on of

III	Partial Theories of Underdevelopment: Vicious Circle of Poverty. Social and Technological Dualism. Models of a Dual Economy: Nurkse, Lewis and Todaro Model.	15
IV	Theory of the Big Push. Balanced and Unbalanced Growth. Critical Minimum Effort Thesis and Theory of Low-Level Equilibrium Trap.	15

- 1. Mishra, S.K.&V.K. Puri, Economics of Growth and Development, Himalaya Publishing House, Mumbai.
- 2. Ghatak, S., (1986), An Introduction to Development Economics, Allen and Unwin, London.
- 3. Thriwall, A. P., (1978), Growth and Development, McMillan, London.
- 4. Adelman I (1969): Theories of Economic Growth and Development, Stanford University Press, Stanford

Recommended /Additional Reading:

- 1. Kindlerberger, C.P. and B. Harrik (1983): Economic Development, McGraw-Hill, Tokyo.
- 2. Jayati Ghosh, Michael Kalecki and Economic Development.
- 3. Higgins, B. (1959): Economic Development, Norton, New York
- 4. Salvatore, D. and E. Dowling (1977): Development Economics, Schuam's Outline Series in Economics, McGraw
- 5. Agarwal, A. N. and S.P. Singh, (Eds.) (1985): Economics of Underdevelopment O.U.P., London.
- 6. Sen, A.K. (ed.) (1971): Growth Economics, Penguin, Harmondsworth.
- 7. Sundaram, R.M. (1984): Development Economics: A Framework for Analysis and Policy.
- 8. Todaro, M.P.: Economic Development, Longman, London.
- 9. United Nations: Human Development Report.
- 10. Debraj Ray, Development Economics, Princeton University Publishing.

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Master's in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced International Economics-I

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite s of the course (if any)
DSE: Advanced International Economics-I	4	3	1	0	Passed Bachelor of Economics with Research	Nil

	Master's in Economics						
Progra	nmme : Master's in Economics		Semester 9 Paper II (b)				
	Subject : Economics						
Cours	e Code: ECODSE902 Course Title : Advanced Int	ernational Econo	mics-I				
	e Outcomes: The course will help the students to						
	earn various theories of international trade and related of	concepts.					
	earn about international trade agencies.						
Credit	s: 4 Credits	Discipline Specifi	c Elective				
			No. of				
Unit	Unit Topics						
			Hours				
I	Theories of International Trade: Classical theory, H	laberler's theory,	18				
	Heckscher-Ohlin Theory. Extensions of Heckscher-						
	Factor Price Equalization Theorem, Stopler-Samu	ielson Theorem,					
	Leontief Paradox, The Rybcznyski Theorem and N	lew International					
	Trade Theory.						
II	Gains from Trade: Reciprocal Demand and Supply Curves. Terms of						
	Trade: Concepts of Terms of Trade, their Uses and Limitations,						
	Hypothesis of Secular Deterioration of Terms of Trade. Trade as an						
	Engine of Growth, Economic Growth and Internati	onal Trade: The					
	Concept of Immiserizing Growth.						

III	Trade Policy-Free Trade and Protectionism. Methods of Trade	14				
	Interventions: - Tariffs, Import Quota, Non-Tariff Barriers and their					
	effects. Optimum and Effective Tariff Rates. Anti-Dumping.					
IV	Custom Union, International Economic Integration and GATT,	10				
	Functions and Objectives of WTO, AOA, TRIPS & TRIMS and GATS.					

- 1. Krugman, P.R., International Economics, Add Wesley Longman, Delhi.
- 2. Bhatia, H.L., International Economics, Vikas Publishing House, New Delhi.
- 3. Dornbusch, R., International Economic Policy: Theory and Evidence, Johns Hopkins University Press

Recommended /Additional Reading:

- 1. Salvatore, D., International Economics, John Wiley, New York.
- 2. Mannur, H.G., International Economics, Vikas Publishing House, New Delhi.
- 3. Meier G. M., eading Issues in Economic Development, OUP, Mumbai.
- 4. Pearce, I.J., International Trade, Vols. I & II, Macmillan, London.
- 5. Rana K.C. and K.N. Verma, International Economics, Vishal Publishing Co., Jalandhar.
- 6. Jajal R.S. & Bisht, N.S., Emerging Dimensions of Global Trade.
- 7. Jalal R.S., Trade Policy and Global Participation: Indian Experience, Swaroop & Sons, New Delhi.
- 8. Chacholiades, M., International Trade Theory and Policy, McGraw Hill, New York.
- 9. Sodersten, Bo., International Economics, MacMillan, London.
- 10. Bhagwati, J., ed., International Economics, OUP, New Delhi.
- 11. P.L. Krugman, M. Obstfeld and M.J. Melitz, International Trade Theory and Policy, Pearson.
- 12. एम० एल० झिंगन, अन्तर्राष्ट्रीय अर्थशास्त्र, वृन्दा पब्लिकेशन, नई दिल्ली।

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Master's in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Econometrics-I

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite s of the course (if any)
DSE: Econometrics -I	4	3	1	0	Passed Bachelor of Economics with Research	Nil

Master's in Economics

	Programme : Master's in Economics Year 5 Semester 9						
Progra	ramme: Master's in Economics			Semester II	-		
		Subject: Economics					
Course	Code: ECODSE903	Course Title : Econome	trics-I				
Course	Outcomes: The course w	ill help students to:					
•	Understand the foundation	al concepts and measurement	ent techni	ques in eco	onometrics.		
•	Apply Ordinary Least Squ	ares (OLS) and Classical I	Least Squ	ares (CLS)	methods for		
	estimating single equation		•	,			
	2 2 .	and limitations of OLS Esti	<mark>mation</mark>				
	-	ares methods, including C		d Least So	quares (GLS)		
		res (RLS), for econometric			/		
Credits	s: 4 Credits	, , , ,	Discipli	ne Specifi	c Elective		
Unit		Topics			No. of		
					Hours		
I	Introduction to Econon	<mark>netrics</mark>			<mark>15</mark>		
_	Role of Measurement is	n Economics. Stochastic	Approach	. Normal			
	Probability Distribution	. Sources and Types of	Data. Ex	ogenous,			
	Endogenous, and Predet	ermined Variables. Paramo	eters. Ecc	nometric			
	Model. Recursive Model						
II	Estimation of Single Eq	uation Model (Least Squa	ares Metl	nods)	<mark>15</mark>		
		st Squares (OLS) and Class					
	(CLS): Gauss-Markov Theorem, Assumptions, Estimates of						
		cs, Standard Error, Estima					
	-	Determination (R-Squared		-			
		(== queto.		J = -			

	Squared), Coefficient of Partial and Multiple Correlation Prediction, Inferences and Interpretation of Regression Coefficients, 't' and 'F' Statistic	
III	Problems in OLS Estimation: Heteroscedasticity, Auto-Correlation (First-Order), Multicollinearity. Consequences, Tests and Remedies	<mark>15</mark>
IV	Advanced Least Squares Methods Dummy Variables. Qualitative Variables, Method of Generalized Least Squares (GLS) – Assumptions, Estimations and Interpretation, Method of Restricted Least Squares (RLS) - Assumptions, Estimations and Interpretation, Pooling of Cross Section and Time Series Data	15

1. D. Gujrati: Basic Econometrics

2. A. Koutsoyiannis: Theory of Econometrics

Recommended /Additional Reading:

- 1. L.R.Klein: A Textbook of Econometrics.
- 2. J.Johnston: Econometric Methods.
- 3. P.Schmidt: Econometrics.
- 4. Rao and Miller: Applied Econometrics.
- 5. Carl F. Christ: Econometric Methods.
- 6. G.Tintner: Econometrics.
- 7. M.D.Intriligator: Econometric Models: Techniques and Applications.
- 8. G.S.Maddala: Econometrics.;
- 9. G.C.Judge, et al.: Theory and Practice of Econometrics.
- 10. R.Stone: The Role of Measurement in Economics;
- 11. Apte: Textbook of Econometrics

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Master's in Economics

Generic Elective (GE)- History of Economic Thought-I

No. of Hours-60

Course Title	Credits	Credit	Credit Distribution of the Course			Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE: History of Economic Thought-I	4	3	1	0	Passed Bachelor of Economics with Research	Nil

	Master's in Economics						
Progra	mme :Master's in Econom	ics	Year 5	Semester Paper III	-		
		Subject : Economics					
Course	Code: ECOGE901	Course Title :History	of Econor	mic Thoug	ght-I		
Course	Outcomes:						
•	The students will learn abou	t the evolution of econom	nics as a d	iscipline.			
•	The students will learn abou	t the various schools of th	nought in	economics	·		
Credits	: 4 Credits		Generic	Elective			
Unit		Topics			No. of Hours		
I	History of Economic T Importance. Ancient Econo Kautilya	0		-	16		
Economic Thought of Middle Ages: New School of Scholasticism and Canon Law, St. Thomas Aquinas and Nicholas. Rise of Modern Economic Thought: Feudalism, Mercantilism and Physiocracy.					16		
III					15		
IV	Analyzing Social Change i Owen, Jean Charles Le Materialism and Surplus Tl	onard Sismondi, Karl		*	13		

- 1. T.N. Hajela, History of Economic Thought, Ane Books
- 2. Roll, Eric: History of Economic Thought.
- 3. Haney: History of Economic Thought
- 4. Dharma Kumar, The Cambridge Economic History of India, Cambridge University Press.

Recommended /Additional Reading:

- 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. Meek, R.L.: Physiocracy.
- 5. Meek R.L.: The Labour Theory of Value.
- 6. Smith, A.: Wealth of Nations, Book I, Chap. I to X.
- 7. Blaug, Mark: Economic Theory in Retrospect.
- 8. Sheshadri, G.B.: Economic Doctrines.
- 9. Utsa Patnaik and Prabhat Patnaik, A Theory of Imperialism, Columbia University Press.
- 10. Prabhat Patnaik, Value of Money, Columbia University Press.
- 11. Amartya Sen, Development as Freedom, Alfred A. Knope, Inc.
- 12. J. Dreze and A. Sen, An Uncertain Glory: India and its Contradictions, Princeton University Press.
- 13. Ganguli, B.N.: Indian Economic Thought: A 19th Century Perspective.
- 14. Gide and Rist: History of Economic doctrines. (हिन्दी रूपान्तर)
- 15. वी०सी० सिन्हा, आर्थिकविचारों का इतिहास, एस० बी० पी० डी० पब्लिकेशनआगरा।
- 16. दत्तो पंथ ठेंगडी जीवन दर्शन अमरनाथ डोगरा सुरुचि प्रकाशन नई दिल्ली।

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Master's in Economics

Generic Elective (GE)- Financial Institutions and Markets-I

No. of Hours-60

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE: Financial Institutions and Markets-I	4	3	1	0	Passed Bachelor of Economics with Research	Nil

Master's in Economics							
Progra	mme :Master's in Econom	ics	Year 5	Semester Paper II	-		
		Subject : Economics		_	, ,		
Course	Code: ECOGE902	Course Title : Financia	al Institu	tions and l	Markets-I		
Course	Outcomes:						
•	The students will learn about	t the structure of the India	an Financ	ial System			
•	The students will learn about	t financial markets, mone	y markets	s and capita	al markets.		
Credits	: 4 Credits		Generic	Elective			
Unit	Unit Topics						
		•			Hours		
	Introduction of Financial	System: Formal, Information	nal and	Financial	17		
	Sectors. Financial System a	and Economic Growth. Fir	nancial sy	stem and			
	Economic Development.		·				
II	Role. Flow of Funds Matrix. Integration of Indian Financial Markets						
	with global Financial Markets.						
	Money Market: Definition, Structure, Characteristics, Functions,						
	Significance and Instruments. Role of Central Bank in Money Markets.						
11.7	Indian Money Market.	C	- 0	4:0	12		
IV	Capital market -Structure,				13		
	Instruments. Foreign Excha	ange Markets - Functions	, Organız	ation and			

Structure. Indian Debt Market. Indian Equity Market – Primary and Secondary Markets.

Essential Reading:

- 1. Bhole, L.M.: Financial Institutions and Markets, Tata McGraw Hill, New Delhi
- 2. Chandra, P.: Financial Markets, Tata McGraw Hill, New Delhi.

Recommended /Additional Reading:

- 1. Bhole, L.M.: Indian Financial System, Chugh Publications, Allahabad.
- 2. Hanson, J.A. and S. Kathuria: India: A financial sector for the Twenty First Century, OUP, New Delhi.
- 3. Khan, M.Y.: Indian Financial System, Tata McGraw Hill, New Delhi.
- 4. Machiraju, M.R.: Indian Fianancial System, Vikas Publishing House, New Delhi.
- 5. Harker, P.T. and S.A. Zenios (ed): Performance of Financial Institutions, Cambridge University Press.
- 6. Machiraju, M.R.: International Financial Markets in India, Wheeler Publishing House, Allahabad.
- 7. Farrell, J.L.: Portfolio Management, McGraw Hill, New York.
- 8. Smith, P.F.: Money and Financial Intermediation: The Theory and Structure of Financial System, Prentice Hall, Englewood-Cliff, New Jersey.
- 9. Rangarajan, C,: Indian Economics: Essays on Money and Finance, UBS Publication, New Delhi.
- 10. RBI: Functions and Working of RBI

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Master's in Economics

Generic Elective (GE)- Demography-I

No. of Hours-60

Course Title	Credits	Credit	Distributio	n of the Course	Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE: Demography-I	4	3	1	0	Passed Bachelor of Economics with Research	Nil

Master's in Economics					
Programme :Master's in Econo	Programme :Master's in Economics				
	Subject : Economics				
Course Code: ECOGE903 Course Title: Demogra					
Course Outcomes:					

- Students will be able to learn the meaning of demography and demographic structure in India.
- Students will be able to learn population theories.
- Students will be able to learn about population growth and economic development.

Credits	s: 4 Credits Gen	neric Elective	•
Unit	Topics		No. of
	-	Hours	
	Demography- Meaning, Scope and Importance. Demogra	phic Structure	17
	in Developed and Developing Countries. Rural, Urba	n, Tribal and	
	Women Population Structure in India.		
II	Population Theories: Malthus, Optimum and Demograp	10	
	Theory, Leibenstein Theory of Population and Population	n Cycle.	
III	Vital Statistics. Measurement and Determination of	Fertility and	17
	Mortality. Factors of Fertility and Mortality. Crude	e Birth Rate,	
	Reproduction Rate, Gross Reproduction Rate, Net Repro	oduction Rate.	

	Crude Death Rate, Sex Ratio, Infant Mortality Rate. Life Expectancy: Life Table, Methods of Population Projection and Life Expectancy Index.	
IV	Population Growth and Economic Development. Child Health in India. Effect of Population Growth on Savings and Capital Formation. Human Development Index. Human Resource Development. Concept of Demographic Dividend.	16

- 1. Srivastava, S. C.., Studies in Demography, Anmol Publication, New Delhi.
- 2. Pande, G.C., Principle of Demography, Anmol Publication, New Delhi.
- 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. श्रीवास्तव, एस०सी०, जनांकिकीय अध्ययन के प्रारूप, हिमालया पब्लिशिंग हाऊस, मुम्बई।
- 6. वि० कुमार एवं गुप्ता, जनांकिकी, एस० बी० पी० डी० पब्लिकेशन आगरा।

Recommended /Additional Reading:

- 1. Bhende, A.A. and T.R. Kanitkar: Principles of Population Studies, Himalaya Publishing House, Bombay.
- 2. Census of India: Various Reports.
- 3. Misra, B.D.: An Introduction to the Study of Population, South Asia Publishers, New Delhi.
- 4. Krishnaji, M., R.M. Sudrashan and A. Shariff: Gender Population and Development, OUP, NewDelhi.
- 5. Agarwala, S.N.: India's Population Problem., Tata McGraw Hill, Bombay.
- 6. Agarwal, U.D.: Population Projections and Their Accuracy, B.R. Publishing Corporation, New Delhi.
- 7. एस० बी० गुप्ता, औद्योगिक अर्थशास्त्र, एस० बी० पी० डी० पब्लिकेशन आगरा।

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Master's in Economics

Generic Elective (GE)- Industrial Economics-I

No. of Hours-60

Course Title	Credits	Credit	Credit Distribution of the Course			Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites
						of the
						course (if any)
GE: Industrial	4	3	1	0	Passed	Nil
Economics-I					Bachelor	
					of	
					Economics	
					with	
					Research	

	Master's in Economics							
Progra	mme: Master's in Economics	Year 4	Semeste Paper II					
	Subject : Economic	S		(**)				
Course	Code: ECOGE904 Course Title: Indus		omics-I					
•	Coutcomes: The course will help in: Learning about industrial economics and industrial Learning about organizational form, market and of the course of the c	<mark>lemand.</mark>	Elective					
Unit	Topics	Genera	Licetive	No. of Hours				
I	Industrial Economics and Industrialization: of Industrial Economics. Concept and Industrialization. Factors affecting Industrialization Industry and Sectoral Linkages. Industrialization Development. Industrial Efficiency: Mean Measurement, Efficiency and Decision-making and size of the Firm.	factors ial Deve tion and ng, Deter	affecting lopment. Regional minants,	17				
II	Organizational Form: Meaning. Organiz Alternative Motives of the firm (Profit M			15				

	Maximization, Growth Maximization, Staff Maximization models), Choice of organizational form, Economies and dis-economies of Scale. Optimum Size of the Firm.	
Ш	Market: Meaning of Market Structure and Market Conduct. Market Concentration: Meaning, form of market concentration and its effect on market performance. Market concentration and Market power. Concept of workable Competition. Market Structure and Innovation, the Process of Innovation, The Theory of Technological Innovation.	18
IV	Demand: Meaning and Determinants of Demand, Law of Demand, Elasticity of Demand: Meaning and its measurement. Demand analysis and demand forecasting, Demand under different forms of market.	10

- **1.** Bhartwal R, Industrial Economics An Introductory Text Book, New Age International Pvt. Ltd, Bangalore.
- 2. Cherumilaum F, Industrial Economy of India, Himalaya Publishing House, Mumbai.
- **3.** Divine P. J and R.M Jones (et.al), An Introduction to Industrial Economics, George Allen and Unwin Ltd. London.
- 4. Sivayya K. V and V.B.M Das, Indian Industrial Economy, S. Chand and Company.

Recommended/Additional Reading:

- **1.** Ahluwalia I J, Industrial Growth in India, Oxford University Press, Oxford.
- 2. Desai. S.S.M and Nirmal Balerao, Industrial Economy of Indian, Himalaya Pub., House, Mumbai
- **3.** Dilip Mookerjee, Indian Industry: Policies and Performance, Oxford University Press, Delhi.
- **4.** Kyoko Inone, Industrial Development Policy in India, Institute of Developing Economies, Tokyo. 15. Nagesh Kumar, MNCs and Industrial Organization, Sage pub. New Delhi.
- 5. Ram Shankar Singh, Industrialization in India, Deep and Deep, New Delhi.
- 6. Singh A and A. N. Sandhu, Industrial Economics, Himalaya Publishing House, Mumbai.
- 7. Kuchaal, Industrial Economy of India, Chaitanya, Allahabad.
- 8. Desai B, Industrial Economy of India, Himalaya Pub. House, Mumbai.

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Master's in Economics

ACADEMIC PROJECT

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Credit Distribution of the Course			Pre-
		Lecture	Tutorial	Field work/ Practical/Practice	Criteria	requisites of the course (if any)
ACADEMIC PROJECT	6	0	2	4	Passed Bachelor of Economics with Research	Nil

Master's in Economics							
Programme : Master's in Eco	onomics	Year 5	Semester 9 Paper IV	9			
	Subject :	Economics					
Course Code: ECOAP901	Course Title	e: Academic P	<mark>roject</mark>				
Credits :6 Credits		Academ	ic Project (Co	mpulso	ry)		
The student will choose a relevant and contemporary topic related to Economics.							
• The topic should be specific enough to allow thorough study within the given timeframe.							

The student will have to prepare an Academic Project on any relevant socioeconomic problem allotted by the concerned teacher and prepare a report duly typed and binded (A4 size paper having in Hindi/English with 1.5-line gap).

Master's in Economics

DISCIPLINE SPECIFIC COURSE (DSC)- Advanced Macroeconomics-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Credit Distribution of the Course			Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
DSC: Advanced Macroeconomics- II	4	3	1	0	Passed Bachelor of Economics with Research	Nil

Master's in Economics						
Programme: Master's in Econor	mics	Year 5	Semester 10			
_			Paper I			
	Subject : Economics					
Course Code: ECODSC1001	Course Title : Advance	d Macro	economics-II			

Course Outcomes: The students will:

- Learn about money and its various concepts
- Learn about interest, IS-LM model, inflation and deflation.
- Learn about commercial banking and credit creation by commercial banks.
- Learn about trade cycles.

Credit	s :4 Credits	Discipline Specifi	c Course	
Unit	Topics		No. of	
	_	Hours		
	Supply of Money: Different Concepts, High Powers	ed Money, Money	20	
	Multiplier and Determinants of Money supply. De	mand for Money:		
	Classical view of Demand for Money, Total Demand for Money, Post			
	Keynesian Approach, Baumol's Approach, Fisher and Cambridge			
	Versions. Approach of Friedman, Patinkins, Value			
	Measurements.			
II	Theory of Interest: Classical, Neo-Classical and Keyn	12		
	The Modern Theory of Interest. IS-LM Model: Gene			
	Product and Money Markets and Extensions of IS-LN	M Model.		

III	Keynes' Theory of Money and Prices. Theories of Inflation. Effects and	13
	Control of Inflation. Inflationary and Deflationary Gaps. Phillips Curve	
	and Friedman's Approach (Natural Rate Hypothesis). Okun's Law.	
IV	Credit Creation by Commercial Banks, Central Bank: Functions and	15
	Role. Reserve Bank of India: Role and Performance.	
	Theories of Trade Cycles: Hawtrey & Hayek, Keynes, Hicks and	
	Samuelson.	

- 1. Vaish, M.C., Macroeconomic Theory, Vikas, New Delhi.
- 2. Romer, D.L., Advanced Macroeconomics, Mc Graw Hill, New York.
- 3. O. Blanchard and D.R. Johnson, Macroeconomics, Pearson.
- 4. Ackley, G., Macroeconomics: Theory and Policy, Macmillan, New York
- 5. Dornbusch, R. and F. Stanley, Macroeconomics, Mc Graw Hill, New York.
- 6. एम० एल० झिंगन, समष्टि अर्थशास्त्र, वृन्दा पब्लिकेशन, नई दिल्ली।
- 7. एच० एल० आह्जा, उच्चतर समष्टि अर्थशास्त्र,एस० चाँद, नई दिल्ली।

Recommended /Additional Reading:

- 1. O. Blanchard, Macroeconomics, Pearson.
- 2. M. Kalecki, Political Aspects of Full Employment.
- 3. Jha, R., Contemporary Macroeconomic Theory and Policy, Wiley Eastern, New Delhi.
- 4. Gupta, S.B., Monetary Planning in India, OUP, New Delhi.
- 5. Reddy, Y.V., A Review of Monetary and Financial Sector Reforms in India, UBSPD, New Delhi.
- 6. Frisch, H., Theories of Inflation, Cambridge University Press.
- 7. Rakshit, M., Studies in the Macroeconomics of Developing Countries, OUP, New Delhi.
- 8. Vasudevan, A., Central Banking for Emerging Market Economies, Academic Foundation, New Delhi.
- 9. Rana K.C. and K.N. Verma, Macro Economic Analysis, Vishal Publishing Co. Jalandhar.

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Master's in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced Economic Growth & Development-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite s of the course (if any)
DSE: Advanced Economic Growth & Development-II	4	3	1	0	Passed Bachelor of Economics with Research	Nil

Master's in Economics						
Programme : Master's in Economics			Semester 10			
			Paper II (a)			
	Subject: Economics					
Course Code: ECODSE1001	Course Title: Advance	d Econon	nic Growth &			
Development-II						

Course Outcomes:

- Students will learn about models of growth by different economists.
- Students will learn about the role of international aid, finance in development & unemployment in developing economies.

Credits	s : 4 Credits Discipline Specific	c Elective			
Unit	Topics	No. of			
		Hours			
ı	Conceptual Framework and Methodology of Modern Growth Theories.	15			
	Growth Model. Harrod-Domar and Joan Robinson.				
II	Models of Technical Progress: Hicks, Harrod. Optimal Savings and	18			
	Ramsay's Rule. Golden Rule of Accumulation. Money in Economic				
	Growth.				
III	Growth Theories: Solow, Meade and Swan. Cambridge Theories of	15			
	Growth: Kaldor and Kahn. Endogenous Growth: AK Model, Lucas and				
	Romer Model.				

IV	International	Trade,	Aid,	Finance	in	Development.	Technology	12	
	Transfer and Multinational Corporations.								

- 1. Mishra, S.K.&V.K. Puri, Economics of Growth and Development, Himalaya Publishing House, Mumbai.
- 2. Ghatak, S., (1986), An Introduction to Development Economics, Allen and Unwin, London.
- 3. Thriwall, A. P., (1978), Growth and Development, McMillan, London.
- 4. Adelman I (1969): Theories of Economic Growth and Development, Stanford University Press, Stanford

Recommended /Additional Reading:

- 1. Kindlerberger, C.P. and B. Harrik (1983): Economic Development, McGraw-Hill, Tokyo.
- 2. Jayati Ghosh, Michael Kalecki and Economic Development.
- 3. Higgins, B. (1959): Economic Development, Norton, New York
- 4. Salvatore, D. and E. Dowling (1977): Development Economics, Schuam's Outline Series in Economics, McGraw
- 5. Agarwal, A. N. and S.P. Singh, (Eds.) (1985): Economics of Underdevelopment O.U.P., London.
- 6. Sen, A.K. (ed.) (1971): Growth Economics, Penguin, Harmondsworth.
- 7. Sundaram, R.M. (1984): Development Economics: A Framework for Analysis and Policy.
- 8. Todaro, M.P.: Economic Development, Longman, London.
- 9. United Nations: Human Development Report.
- 10. Debraj Ray, Development Economics, Princeton University Publishing.

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Master's in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Advanced International Economics-II

No. of Hours-60

Semester 10 Paper II (b)

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite
						s of the
						course
						(if any)
DSE:	4	3	1	0	Passed	Nil
Advanced					Bachelor of	
International					Economics with	
Economics-II					Research	

Master's in Economics

Subject : Economics

Year 5

Programme : Master's in Economics

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Elective
Elective
No. of
Hours
14
12

Ш	Forms of Economic Cooperation. Free Trade Areas. Regionalism-	16
	ASEAN, EU, BRICS. Multilateralism- UNCTAD, IMF, IBRD, ADB	
	and G20 with Special Reference to India. International Liquidity,	
	Special Drawing Rights (SDRs). Current Issues of Emerging	
	International Monetary System.	
IV	Trade Problems and Trade Policies of India since 1991: Recent Changes	18
	in the Direction and Composition of Foreign Trade of India. Trade	
	Reforms since 1991 and Impact on Indian Economy. Problems of India's	
	Foreign Debt. International Investment in India: Foreign Direct	
	Investment, Portfolio Investment, Issues and Policies. Recent Export and	
	Import Policies of India's Foreign Trade. Role of Multinational	
	Enterprises in India: FERA and FEMA.	

- 1. Krugman, P.R., International Economics, Add Wesley Longman, Delhi.
- 2. Bhatia, H.L., International Economics, Vikas Publishing House, New Delhi.
- 3. Dornbusch, R., International Economic Policy: Theory and Evidence, Johns Hopkins University Press

Recommended /Additional Reading:

- 1. Salvatore, D., International Economics, John Wiley, New York.
- 2. Mannur, H.G., International Economics, Vikas Publishing House, New Delhi.
- 3. Meier G. M., eading Issues in Economic Development, OUP, Mumbai.
- 4. Pearce, I.J., International Trade, Vols. I & II, Macmillan, London.
- 5. Rana K.C. and K.N. Verma, International Economics, Vishal Publishing Co., Jalandhar.
- 6. Jajal R.S. & Bisht, N.S., Emerging Dimensions of Global Trade.
- 7. Jalal R.S., Trade Policy and Global Participation: Indian Experience, Swaroop & Sons, New Delhi.
- 8. Chacholiades, M., International Trade Theory and Policy, McGraw Hill, New York.
- 9. Sodersten, Bo., International Economics, MacMillan, London.
- 10. Bhagwati, J., ed., International Economics, OUP, New Delhi.
- 11.P.L. Krugman, M. Obstfeld and M.J. Melitz, International Trade Theory and Policy, Pearson.
- 12.एम० एल० झिंगन, अन्तर्राष्ट्रीय अर्थशास्त्र, वृन्दा पब्लिकेशन, नई दिल्ली।

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Master's in Economics

DISCIPLINE SPECIFIC ELECTIVE (DSE)- Econometrics-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisite
						s of the
						course
						(if any)
DSE:	4	3	1	0	Passed	Nil
Econometrics					Bachelor of	
-II					Economics with	
					Research	

	Master's in Economics						
Progra	mme : Master's in Econom	nics	Year 5	Semester Paper II			
	Subject : Economics						
Course	Code: ECODSE1003	Course Title: Econom	<mark>etrics-II</mark>				
Course	Outcomes: The course will	help students to:					
 Idea 	ntify and evaluate model spec	cifications and limitations	s in econo	<mark>metric mo</mark>	<mark>delling.</mark>		
App	oly advanced econometric es	timation methods to analy	yse compl	lex econon	nic data.		
	<mark>nonstrate understanding and</mark>	l implementation of lagg	ed variab	le models	in economic		
	l <mark>ysis.</mark>						
	mate and interpret various	s econometric models,	including	g LES and	d production		
	<mark>ctions.</mark>						
	mate and interpret Probit, Lo	ogit and Tobit Model.		~			
	s: 4 Credits		Discipli	<mark>ne Specifi</mark>			
Unit		Topics			No. of		
					Hours		
l <mark>I</mark>	Model Identification and				<mark>15</mark>		
_	Identification: Identification						
	Reduced Form Models. F	First Order and Second	Order Co	onditions.			
	Limitations, The Problem	of Identification – Rules	s of Ident	tification,			
	Order and Rank Conditions	8					
II	Advanced Estimation Me	thods			<mark>15</mark>		
	Methods of Indirect Least	Squares (ILS). Two Sta	age Least	Squares			
	Method (2SLS). Three Stag	ge Least Square Method	(3SLS), N	<mark>/Iaximum</mark>			

	Likelihood Method. Full Information Maximum Likelihood (FIML) Method	
III	Lagged Variables and Adjustment Models Lagged Variables: Almon's Scheme of Polynomial Lag, Kocyk's Geometric Lag Scheme, Nerlove's Partial Adjustment Model, Probit, Logit and Tobit Model	<mark>15</mark>
IV	Econometric Models and Procedures Econometric Estimation of Linear Expenditure System (LES), Ad-hoc Procedures in Econometric Analysis. Proxy Variables. Time as an Explanatory Variable	<mark>15</mark>

1. D. Gujrati: Basic Econometrics

2. A. Koutsoyiannis: Theory of Econometrics

Recommended / Additional Reading:

1. L.R.Klein: A Textbook of Econometrics.

2. J.Johnston: Econometric Methods.

3. P.Schmidt: Econometrics.

- 4. Rao and Miller: Applied Econometrics.
- 5. Carl F. Christ: Econometric Methods.
- 6. G.Tintner: Econometrics.
- 7. M.D.Intriligator: Econometric Models: Techniques and Applications.
- 8. G.S.Maddala: Econometrics.;
- 9. G.C.Judge, et al.: Theory and Practice of Econometrics.
- 10. R.Stone: The Role of Measurement in Economics;
- 11. Apte: Textbook of Econometrics

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Generic Elective (GE)- History of Economic Thought-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Distributio	n of the Course	Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE:History of Economic Thought-II	4	3	1	0	Passed Bachelor of Economics with Research	Nil

	Master's in Economics					
Progra	Programme :Master's in Economics Year 5 Semester Paper III					
		Subject : Economics				
Course	Code: ECOGE1001	Course Title : History	of Econo	mic Thou	ght-II	
Course	Outcomes:					
•	Students will learn about var	rious schools of thought of	of Econon	nics.		
•	Students will learn about Inc	dian School of thought.				
Credits	: 4 Credits		Generic	Elective		
Unit	Topics				No. of Hours	
I	Austrian School, Mathematical School and Nationalists School– Karl Menger, Fredrich Von Weiser, Eugen Von Bohm Bawerk, Irving Fisher, Gossen, Fredrick List.				17	
II	The Institutional Economists – Thorstein Veblen, Mitchel, Ronald Coase.			, Ronald	13	
III	Welfare Economics – Pigou, J.R.Hicks, Joan Robinson, J.M.Keynes.			Keynes.	13	
IV	Indian Economic Thought Economics, J.K.Mehta, Jav	•			17	

- 1. T.N. Hajela, History of Economic Thought, Ane Books
- 2. Roll, Eric: History of Economic Thought.
- 3. Haney: History of Economic Thought
- 4. Dharma Kumar, The Cambridge Economic History of India, Cambridge University Press.

Recommended /Additional Reading:

- 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. Stigler, G.J.: Essays in the History of Economics.
- 5. Dobb, Maurice: Theories of Value and Distribution since Adam Smith.
- 6. Meek, R.L.: Physiocracy.
- 7. Meek R.L.: The Labour Theory of Value.
- 8. Smith, A.: Wealth of Nations, Book I, Chap. I to X.
- 9. Blaug, Mark: Economic Theory in Retrospect.
- 10. Sheshadri, G.B.: Economic Doctrines.
- 11. Utsa Patnaik and Prabhat Patnaik, A Theory of Imperialism, Columbia University Press.
- 12. Prabhat Patnaik, Value of Money, Columbia University Press.
- 13. Amartya Sen, Development as Freedom, Alfred A. Knope, Inc.
- 14. J. Dreze and A. Sen, An Uncertain Glory: India and its Contradictions, Princeton University Press.
- 15. Ganguli, B.N.: Indian Economic Thought: A 19th Century Perspective.
- 16. Gide and Rist: History of Economic doctrines. (हिन्दी रूपान्तर)
- 17. वी०सी० सिन्हा, आर्थिकविचारों का इतिहास, एस० बी० पी० डी० पब्लिकेशनआगरा।
- 18. दत्तो पंथ ठेंगडी जीवन दर्शन अमरनाथ डोगरा सुरुचि प्रकाशन नई दिल्ली।

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Master's in Economics

Generic Elective (GE)- Financial Institutions and Markets-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Distributio	n of the Course	Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE:Financial Institutions and Markets-II	4	3	1	0	Passed Bachelor of Economics with Research	Nil

Master's in Economics

Progra	Programme :Master's in Economics			Semester Paper II	-	
	Subject : Economics					
Course	Code: ECOGE1002	Course Title : Financia	al Institu	tions and	Markets-II	
Course	Outcomes:					
•	Students will learn about the	Reserve Bank of India, N	Monetary	Policy and	l Inflation.	
•	Students will learn about Co	ommercial Banks, Non- H	Banking I	nstitution,	SEBI, IRDA	
	& FEMA.					
Credits: 4 Credits Generic Elective						
Unit	Unit Topics				No. of	
		•			Hours	
ı	Reserve Bank of India: I	Role, Reserve Managem	ent and	Liquidity	17	
	Management. RBI and Policy Debates. Changing role of Monetary					
	Policy and Inflation Target	ing.				
II	Commercial Banks: Profile of Scheduled Commercial Banks. Post					
	Reform Progress: Profitability of Banks, Valuation and Operation of					
	Investment Portfolios by Banks, Management of Non-Performing					
	Assets, Prudential Norms	Relating to Capital Ac	dequacy	and Risk		
	Management in Banks.					

NBFC: RBI's Classification of NBFCs. Non - Banking Institutions:

Small Savings, Pension Funds, Mutual Funds, Insurance Companies. Leasing, Hire Purchase Companies, Merchant Banking, Venture

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	Capital Companies and Factoring. Regulation of NBFCs in India, Performance of NBFCs in India (Post 2008).	
IV	Regulatory Framework for Financial Markets in India (SEBI, IRDA, FEMA, RBI). Introduction to Cyber Security.	12

- 1. Bhole, L.M.: Financial Institutions and Markets, Tata McGraw Hill, New Delhi
- 2. Chandra, P.: Financial Markets, Tata McGraw Hill, New Delhi.

Recommended /Additional Reading:

- 1. Bhole, L.M.: Indian Financial System, Chugh Publications, Allahabad.
- 2. Hanson, J.A. and S. Kathuria: India: A financial sector for the Twenty First Century, OUP, New Delhi.
- 3. Khan, M.Y.: Indian Financial System, Tata McGraw Hill, New Delhi.
- 4. Machiraju, M.R.: Indian Fianancial System, Vikas Publishing House, New Delhi.
- 5. Harker, P.T. and S.A. Zenios (ed): Performance of Financial Institutions, Cambridge University Press.
- 6. Machiraju, M.R.: International Financial Markets in India, Wheeler Publishing House, Allahabad.
- 7. Farrell, J.L.: Portfolio Management, McGraw Hill, New York.
- 8. Smith, P.F.: Money and Financial Intermediation: The Theory and Structure of Financial System, Prentice Hall, Englewood-Cliff, New Jersey.
- 9. Rangarajan, C,: Indian Economics: Essays on Money and Finance, UBS Publication, New Delhi.
- 10. RBI: Functions and Working of RBI
- 11. K. Daleep & et.al. Modern Banking Techniques & Cyber Security, Shodh Sagar International Publications, Sector-3, Rohini Delhi-85.

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Master's in Economics

Generic Elective (GE)- Demography-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE: Demography-II	4	3	1	0	Passed Bachelor of Economics with Research	Nil

Master's in Economics				
Programme :Master's in Economics		Semester 10 Paper III(c)		
		bject : Economics		
Course Code: ECOGE1003 Course Title : Demography-II				
Course Code: ECOGE1003		•		

Course Outcomes:

- Students will be able to develop a comprehensive understanding of the growth, trends, and composition of the Indian population.
- Students will be able to evaluate the quality and significance of demographic data in India.

Credits	: 4 Credits	Generic Elective	
Unit	Topics	No. of Hours	
I	Growth, Trend and Composition of Population i Occupational Structure of Indian Population.Migrat and Problems of Migration in India, Theories of Lee's, Duncan's and Lewis's Model of Rural-Urban	15	
II	Sources of Demographic Data in India. Population Nature, Methods, Problems and Defects. Salient Fea Census of 2001 and 2011. Registration of Births and Family Health Survey 1 and 2: Their Relative Merit	tures of Population d Deaths. National	15

III	Evolution of Population Policy in India. Shift in Policy Focus from Population Control to Family Welfare and to Women Empowerment. The New Population Policy. Education, Health and Women's Autonomy.	15
IV	International Aspects of Population: Unequal Distribution of Population and World Resources. Recent Trends in World Population. Problems and Policies of Population in South-East Asian and African Countries.	15

- 1. Srivastava, S. C.., Studies in Demography, Anmol Publication, New Delhi.
- 2. Pande, G.C., Principle of Demography, Anmol Publication, New Delhi.
- 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. श्रीवास्तव, एस०सी०, जनांकिकीय अध्ययन के प्रारूप, हिमालया पब्लिशिंग हाऊस, मुम्बई।
- 6. वि० कुमार एवं गुप्ता, जनांकिकी, एस० बी० पी० डी० पब्लिकेशन आगरा।

Recommended /Additional Reading:

- 1. Bhende, A.A. and T.R. Kanitkar: Principles of Population Studies, Himalaya Publishing House, Bombay.
- 2. Census of India: Various Reports.
- 3. Misra, B.D.: An Introduction to the Study of Population, South Asia Publishers, New Delhi.
- 4. Krishnaji, M., R.M. Sudrashan and A. Shariff: Gender Population and Development, OUP, NewDelhi.
- 5. Agarwala, S.N.: India's Population Problem., Tata McGraw Hill, Bombay.
- 6. Agarwal, U.D.: Population Projections and Their Accuracy, B.R. Publishing Corporation, New Delhi.
- 7. एस० बी० गुप्ता, औद्योगिक अर्थशास्त्र, एस० बी० पी० डी० पब्लिकेशन आगरा।

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Master's in Economics

Generic Elective (GE)- Industrial Economics-II

No. of Hours-60

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit Distribution of the Course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	Criteria	requisites of the course (if any)
GE: Industrial Economics-II	4	3	1	0	Passed Bachelor of Economics with Research	Nil

	Master's in Economics							
Progra	mme : Master's in Econor	nics	Year	Semester 10 Paper III(d)				
		Subject : Economics						
Course	Code: ECOGE1004	Course Title: Indust	<mark>rial Ecor</mark>	omics-II				
Course	Outcomes:							
•	The students will learn abou	<mark>it the Profitability, Prici</mark>	ing Decis	<mark>ion and Industr</mark>	<mark>ial Finance.</mark>			
•	The students will gain the k	nowledge of various in	dustrial l	ocation theories	<mark>8.</mark>			
	The students will learn abo	ut the industrialization	growth a	<mark>nd industrial la</mark>	lbour issues			
	<mark>in India.</mark>		_					
Credits	: 4 Credits		Generio	Elective				
Unit		Topics			No. of			
					Hours			
I	Profitability: Concept and	measurement. Determ	ninants o	f Profitability,	<mark>15</mark>			
	Theories of Profitability,	Mergers and Profital	bility. Pr	icing: Pricing				
	Decisions, General Situations in Pricing Decisions, Pricing Strategies and							
	Pricing Procedures, Pricing	g in Public Enterprises.						
		·						
II	Industrial Finance: Mean			-	15			
	Finance, Financial Struct	ure of the Firm, Ass	essment	of Financial				

	Soundness. Analysis of Financial Ratios. Investment as a source of	
	Finance: Nature and Types of Investment Decisions.	
III	Industrial Location: Determinants and Approaches. Operational	<mark>15</mark>
	Approaches to Industrial Location. Industrial Location Theories of	
	Weber and Sargent Florence. Industrial Location Trends in India.	
IV	Industrialization in India: Growth of industrialization in India. Industrial	<mark>15</mark>
	growth and diversification, Trends in Industrial Growth. Industrial	
	Policies in India, Industrial Labour issues and reforms.	

- **1.** Bhartwal R, Industrial Economics An Introductory Text Book, New Age International Pvt. Ltd, Bangalore.
- 2. Cherumilaum F, Industrial Economy of India, Himalaya Publishing House, Mumbai.
- **3.** Divine P. J and R.M Jones (et.al), An Introduction to Industrial Economics, George Allen and Unwin Ltd. London.
- 4. Sivayya K. V and V.B.M Das, Indian Industrial Economy, S. Chand and Company.

Recommended/Additional Reading:

- **1.** Ahluwalia I J, Industrial Growth in India, Oxford University Press, Oxford.
- **2.** Desai. S.S.M and Nirmal Balerao, Industrial Economy of Indian, Himalaya Pub., House, Mumbai.
- **3.** Dilip Mookerjee, Indian Industry: Policies and Performance, Oxford University Press, Delhi.
- **4.** Kyoko Inone, Industrial Development Policy in India, Institute of Developing Economies, Tokyo. 15. Nagesh Kumar, MNCs and Industrial Organization, Sage pub. New Delhi.
- 5. Ram Shankar Singh, Industrialization in India, Deep and Deep, New Delhi.
- 6. Singh A and A. N. Sandhu, Industrial Economics, Himalaya Publishing House, Mumbai.
- 7. Kuchaal, Industrial Economy of India, Chaitanya, Allahabad.
- 8. Desai B, Industrial Economy of India, Himalaya Pub. House, Mumbai.

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Semester X Master's in Economics

DISSERTATION ON MAJOR/MINOR

CREDIT DISTRIBUTION, ELIGIBILITY, PRE-REQUISITES OF THE COURSE

Course Title	Credits	Credit	Distributio	n of the Course	Eligibility	Pre-
		Lecture	Tutorial	Field work/ Practical/Practice	Criteria	requisites of the course (if any)
DISSERTATION ON MAJOR/ MINOR	6	0	2	4	Passed Bachelor of Economics with Research	Nil

Master's in Economics			
Programme: Master's in Economics		Year 5	Semester 10
			Paper IV
Subject : Economics			
Course Code: ECOAP1001	Course Title: Dissertation on Major/Minor		
Credits: 6 Credits		Dissertation on Major/Minor	
		(Compulsory)	
Note: Dissertation will be based on Primary/Secondary data.			

The student will have to undergo a Dissertation on Major/ Dissertation on Minor on any relevant socio-economic problem allotted by the concerned teacher and prepare a report of 60 to 100 pages, duly typed and binded (A4 size paper having in Hindi/English with 1.5-line gap).