

Integral University, Lucknow

Effective	ctive from Session: 2022-25									
Course Code		A080601T / HE319	D601T / HE319 Title of the Course Indian Economy & Economy of Uttar Pradesh		L	Т	P	C		
Year		VI th	5	0	0	5				
Pre-Requisite Intermediate Co-requisite None										
Course (Objectives	This course exposes students structure and role of studying		n Economy & Economy of Uttar Pradesh. It	highlig	hts the	organiza	tion,		
			Course Outcomes							
CO1	Students should be able familiar with the basic characteristics of Indian economy									
CO2	Students should be	able to understand the industrial	reform.							
CO3	Students should be	familiar with the industrial polic	ies.							
CO4	Students should be	able to understand the role of plant	anning in India.							
CO5	Students are able to	understand the importance, ca	uses and impact of population g	growth and its distribution, translate and relate t	hem wi	ith econ	omic			
COS	development.									
CO6	Students should be	able familiar with the it's potent	ial on natural resources of Indian	economy and the economy of Uttar Pradesh.						
CO7	Students are able to develop an understanding about Uttar Pradesh, its demographic feature, natural resources and factors that on stimulate its economic									
CO7	growth and develop	ment.								
CO8	Students should be	familiar with the rural developm	ent of Uttar Pradesh over the per	riod of time.	•		•			

Unit No.	Content of Unit	Contact Hrs.	Mapped CO
1	Concept, Nature and structure of Indian Economy: Indian economy as a Developing Economy. Comparative Development of Indian States.	7	CO1
2	Agricultural Sector: Features of Agriculture sector in India, Problems and Remedies. Institutional Reforms, Technological change in Agriculture, Terms of Trade between Agriculture and Industry; Agricultural Policy, Policies for Sustainable Agriculture. Agrarian Crisis and Agricultural Labour.	7	CO2
3	The Industrial Sector: Industrial Policy; Public Sector Enterprises and their Performance, Privatization and Disinvestment debate, Small, Medium and Large-scale Sector, Industrial Labour, trade Union Movement. MSMEs.	7	CO3
4	Planning in India: Objectives and Strategy of Planning; Success story of Indian Plans; Strategy of Inclusive Growth. Resource mobilization for Development. NITI Ayog.	7	CO4
5	Nature, Features, Demographic Profile and Status of Natural Resources. Major Factors affecting growth and development in Uttar Pradesh. Role of Economic and non-economic factors in economic development of Uttar Pradesh	8	CO5
6	Sectoral growth pattern in Uttar Pradesh; Economic growth in Uttar Pradesh and Indian economy: A comparison. Infrastructural development of Uttar Pradesh	8	CO6
7	Pattern of land-holding and irrigation; production and productivity in agriculture, Farm mechanization, Crop diversification, agricultural credit, Agricultural policy and strategies in Uttar Pradesh, Rural Development in Uttar Pradesh.	8	CO7
8	Problems and Policies. Major industries in Uttar Pradesh, Pattern of Industrial Development in Uttar Pradesh, Industrial Policy in Uttar Pradesh, Growth pattern of Services sector and Its linkages of other sectors of UP Economy. Micro, Small, Medium Enterprises (MSMEs) in Uttar Pradesh. One Product One District (OPOD).	8	CO8

Reference Books:

- 1. Agarwal,,M K (2009): Uttar Pradesh ka Arthik Vikas. New Royal Book Company
- 2. Annual Financial Statement (Budget) of the Government of Uttar Pradesh published in different years & the latest.
- 3. Annual Financial Statement (Budget) of the Government of Uttar Pradesh published in different years & the latest
- 4. Annual Financial Statement (Budget)various years & Latest published by the Government of India
- 5. Indian Economy by Mishra & Puri. Himalaya Publishing House (Hindi /English)
- 6. Indian Economy. Rudra Dutt & Sunderam. S. Chand & Company (Hindi /English)
- 7. Mishra, Arvind Narayan & Atul Chandra (2018):The Economy of Uttar Pradesh. Gutenberg Publication ISBN: 9789386240224, 9789386240224
- **8.** Publications of the Government of Uttar Pradesh.
- 9. Uttar Pradesh State Development Report, Volume I & II, State Plan Division, Planning Commission

E-Learning Source:

https://swayam.gov.in/

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	3	3	3	-	-	3	-	3	3	1	3
CO2	3	3	3	-	-	3	-	3	3	1	3
CO3	3	3	3	-	3	3	-	3	3	1	3
CO4	3	3	3	-	1	3	-	3	3	2	3
CO5	3	3	3	-	3	3	-	3	3	2	3
CO6	3	3	3	-	3	3	-	3	3	2	3
CO7	3	3	3	-	-	3	2	3	3	3	3
CO8	3	3	3	-	-	3	-	3	3	3	3

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session:	2024-25								
Course Code	A080603T/ HE322 Title of the Course Econometric Theory and Application L T								
Year	Π rd	Semester	VI th 5 1 0						
Pre-Requisite	Intermediate	Co-requisite	None						
Course Objectives	needs to be s understanding in establishing linear regress associated wi econometric n	tudied separately for the interrelationships g such relationships. To ion model by applyi th OLS estimation	am of economic theory, mathematical economics and many reasons. Econometric methods have proved partial in the economic variables. Use of econometrics has a fine syllabus includes the basic concepts of estimation and one of the syllabus are also supposed the auto-correlation, Heteroscedasticity and Multiples use of dummy variables are also a part of the syllabus conomic problems.	partice given and to least icollir	ularly greated the esti rn the nearity.	useful precise mation proble The	for sion n of ems lag		

	Course Outcomes
CO1	Understand Various Natures of Econometrics and Economic Data.
CO2	Understand and Evaluate Theoretical Frequency Distribution.
CO3	Evaluate Consequences and Find Remedial Measures if CLRM Assumptions are Violated.
CO4	Evaluate Consequences and Find Remedial Measures if GLRM Assumptions are Violated.
CO5	Understand the Problems in OLS Estimation.
CO6	Understand the Concept of Lag Model & Dummy Variables.
CO7	Understand the Concept of Time Series and its Application in Economics and Finance.
CO8	Understand the Concept of Lag Model & Dummy Variables.

Econometric Model - The Role of Measurement in Economics – The Structure of Economic Data: Cross-Sectional data, Time Series data, Pooled Cross Section data, Panel Data. Theoretical frequency distribution: Theoretical frequency distribution and application of binomial, Poisson and normal; Testing of hypothesis; Type-I and Type-II errors; Standard errors, Tests based on Z, t and χ2 (Chi-square) statistics. Simple Linear Regression Model: Assumptions, estimation (through OLS method), desirable properties of estimators; Gauss-Markov Theorem, interpretation of regression coefficients, Testing of regression coefficients, Test for regression as a whole, Coefficient of determination. General linear regression model: Assumptions, Estimation, and interpretation of regression coefficients; Testing of regression coefficient; Test for regression as a whole, Coefficient of determination; Non-linear models and their estimation. Problems in OLS Estimation: Problems of Heteroscedasticity; Auto correlation (first order); Multicollinearity—consequences, tests and remedies Lag Model & Dummy variables: Introduction—Types of Lag schemes - Koyck lag model, Partial Adjustment and Adaptive Expectations models. Dummy variables—Nature of Dummy variables—Use of Dummy Variables—Errors in Variables and its consequences; Use of dummy variables for pooled data; Proxy variables—Concept and uses. Time series method: Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics—The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector auto-regression; Problems with VAR modelling—Applications. Simultaneous Equations Method: Specification — Simultaneous Bias — Inconsistency of OLS Estimators - The concept of O8 Co8 Co8	Unit No.	Content of Unit	Contact Hrs.	Mapped CO
Time Series data, Pooled Cross Section data, Panel Data. Theoretical frequency distribution: Theoretical frequency distribution and application of binomial, Poisson and normal; Testing of hypothesis; Type-I and Type-II errors; Standard errors, Tests based on Z, t and χ2 (Chi-square) statistics. Simple Linear Regression Model: Assumptions, estimation (through OLS method), desirable properties of estimators; Gauss-Markov Theorem, interpretation of regression coefficients, Testing of regression coefficients, Test for regression as a whole, Coefficient of determination. General linear regression model: Assumptions, Estimation, and interpretation of regression coefficients; Testing of regression coefficient; Test for regression as a whole, Coefficient of determination; Non-linear models and their estimation. Problems in OLS Estimation: Problems of Heteroscedasticity; Auto correlation (first order); Multicollinearity— consequences, tests and remedies Lag Model & Dummy variables: Introduction— Types of Lag schemes - Koyck lag model, Partial Adjustment and Adaptive Expectations models. Dummy variables- Nature of Dummy variables- Use of Dummy Variables — Errors in Variables and its consequences; Use of dummy variables for pooled data; Proxy variables — Concept and uses. Time series method: Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics — The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector auto-regression; Problems with VAR modelling — Applications. Simultaneous Equations Method: Specification — Simultaneous Bias — Inconsistency of OLS Estimators - The concept of OS	1.	Definition of Econometrics & Scope of Econometrics – Steps in Empirical Economic Analysis - Econometric Model –	07	CO1
 Theoretical frequency distribution: Theoretical frequency distribution and application of binomial, Poisson and normal; Testing of hypothesis; Type-I and Type-II errors; Standard errors, Tests based on Z, t and χ2 (Chi-square) statistics. Simple Linear Regression Model:				
Simple Linear Regression Model: Assumptions, estimation (through OLS method), desirable properties of estimators; Gauss-Markov Theorem, interpretation of regression coefficients, Testing of regression coefficients, Test for regression as a whole, Coefficient of determination. General linear regression model: Assumptions, Estimation, and interpretation of regression coefficients; Testing of regression coefficient; Test for regression as a whole, Coefficient of determination; Non-linear models and their estimation. Problems in OLS Estimation: Problems of Heteroscedasticity; Auto correlation (first order); Multicollinearity— consequences, tests and remedies Lag Model & Dummy variables: Introduction— Types of Lag schemes - Koyck lag model, Partial Adjustment and Adaptive Expectations models. Dummy variables— Nature of Dummy variables— Use of Dummy Variables— Errors in Variables and its consequences; Use of dummy variables for pooled data; Proxy variables— Concept and uses. Time series method: Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics— The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector auto-regression; Problems with VAR modelling— Applications. Simultaneous Equations Method: Specification— Simultaneous Bias— Inconsistency of OLS Estimators— The concept of 08	2.	Theoretical frequency distribution: Theoretical frequency distribution and application of binomial, Poisson and normal; Testing of hypothesis; Type-I and Type-II errors; Standard errors, Tests based on Z, t and χ2 (Chi-square)	07	CO2
4. Assumptions, Estimation, and interpretation of regression coefficients; Testing of regression coefficient; Test for regression as a whole, Coefficient of determination; Non-linear models and their estimation. 5. Problems in OLS Estimation: Problems of Heteroscedasticity; Auto correlation (first order); Multicollinearity— consequences, tests and remedies Lag Model & Dummy variables: Introduction— Types of Lag schemes - Koyck lag model, Partial Adjustment and Adaptive Expectations models. Dummy variables- Nature of Dummy variables- Use of Dummy Variables — Errors in Variables and its consequences; Use of dummy variables for pooled data; Proxy variables — Concept and uses. Time series method: Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics — The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector auto-regression; Problems with VAR modelling — Applications. Simultaneous Equations Method: Specification — Simultaneous Bias — Inconsistency of OLS Estimators - The concept of 08 CO8	3.	Simple Linear Regression Model: Assumptions, estimation (through OLS method), desirable properties of estimators; Gauss-Markov Theorem, interpretation of regression coefficients, Testing of regression coefficients, Test	07	CO3
Problems of Heteroscedasticity; Auto correlation (first order); Multicollinearity— consequences, tests and remedies Lag Model & Dummy variables: Introduction— Types of Lag schemes - Koyck lag model, Partial Adjustment and Adaptive Expectations models. Dummy variables- Nature of Dummy variables- Use of Dummy Variables — Errors in Variables and its consequences; Use of dummy variables for pooled data; Proxy variables — Concept and uses. Time series method: Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics— The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector auto-regression; Problems with VAR modelling — Applications. Simultaneous Equations Method: Specification— Simultaneous Bias— Inconsistency of OLS Estimators— The concept of 08 CO8	4.	General linear regression model: Assumptions, Estimation, and interpretation of regression coefficients; Testing of regression coefficient; Test for regression as a whole, Coefficient of determination; Non-linear models and	07	CO4
Lag Model & Dummy variables: Introduction— Types of Lag schemes - Koyck lag model, Partial Adjustment and Adaptive Expectations models. Dummy variables- Nature of Dummy variables- Use of Dummy Variables — Errors in Variables and its consequences; Use of dummy variables for pooled data; Proxy variables — Concept and uses. Time series method: Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics — The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector auto-regression; Problems with VAR modelling — Applications. Simultaneous Equations Method: Specification — Simultaneous Bias — Inconsistency of OLS Estimators - The concept of 08 CO8	5.	Problems of Heteroscedasticity; Auto correlation (first order); Multicollinearity- consequences,	08	CO5
7. Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics – The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector auto-regression; Problems with VAR modelling – Applications. Simultaneous Equations Method: Specification – Simultaneous Bias – Inconsistency of OLS Estimators - The concept of 08 CO8	6.	Introduction— Types of Lag schemes - Koyck lag model, Partial Adjustment and Adaptive Expectations models. Dummy variables- Nature of Dummy variables- Use of Dummy Variables — Errors in Variables and its consequences; Use of dummy variables for pooled data; Proxy variables — Concept and uses.	08	CO6
8. Specification – Simultaneous Bias – Inconsistency of OLS Estimators - The concept of 08 CO8	7.	Stationarity, unit roots, co-integration-spurious regression, Dickey-Fuller test: Causality in Economics – The Granger Causality Test. Random walk model, Error correction mechanism, ARMA model; Identifying ARMA; Vector	08	C07
Least Squares (without proof), Problems. Reference Books:		Simultaneous Equations Method: Specification – Simultaneous Bias – Inconsistency of OLS Estimators - The concept of Identification, Rank and Order conditions for Identification – Indirect Least Squares – Two stage Least Squares (without proof), Problems.	08	CO8

Amemiya, T. (1985), Advanced Econometrics, Harvard University Press, Cambridge, Mass.

Koutsoyiannis, A. (1977), Theory of Econometrics (2nd ed.), The Macmillan Press Ltd., London.

Theil, H. (1981), Introduction to Econometrics, Prentice Hall of India, New Delhi

Gujarati, D.N. (1995), Basic Econometrics (2nd Edition), McGraw Hill, New Delhi.
Wooldridge, Jeffery M: Econometrics, Cengage Learning India Pvt. Ltd, New Delhi.

Dongherty, C. (1992), Introduction to Econometrics, Oxford University Press, New York.

Goldberger, A.S. (1998), Introductory Econometrics, Harvard University Press, Cambridge, Mass. Hill R.C., E.G. William and C.G. Judge (1997), Undergraduate Econometrics, Wiley, New York.

Maddala, G.S. (Ed.) (1993), Econometrics Methods and Application (2 Vols.), Adershot U.K.

E-Learning Source:

https://swayam.gov.in/

http://www.ignouhelp.in/ignou-study-material/

			Course	e Articulati	on Matrix:	(Mapping	of COs wit	th POs and	PSOs)		
PO- PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	1	2	1	3	2	1	3	2
CO2	2	3	2	3	1	2	2	1	1	2	1
CO3	3	1	3	1	2	3	1	3	2	1	3
CO4	1	2	1	2	3	1	3	2	1	3	2
CO5	3	3	2	3	2	3	1	1	2	2	1
CO6	1	2	3	2	2	2	2	2	3	1	2
CO7	2	1	1	1	1	3	3	2	1	3	2
CO8	3	3	2	3	3	3	2	2	2	1	2

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator	Sign & Seal of HoD



Integral University, Lucknow

 VI^{th}

Industrial Statistical Overview- Practical

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1

Title of the Course

Semester

Effective from Session: 2024-25

A080606T / HE323

IIIrd

Course Code

Year

Pre-Requi	requisite Intermediate Co-requisite None													
Course Ok	bjectives	The course	focuses on a se	et of countrie	es, which followed o	learly dive	rse trajectorie	s and pattern	s of growth	to achieve	their industr			
		•			Course Outcome	es								
CO1	Students will develo	p theoretical	understanding re	egarding vari	ious Statistical Organ	nization and	d its Scope and	l Coverage.						
CO2	Students will have u	understanding	of the Populati	on Statistics	and the Utility of po	pulation st	atistics.							
CO3	After the completio	n of the cours	e the students w	ill be able to	understand Agricult	ure Statistic	cs and Indices	of Agricultura	1 Production	1.				
CO4	They will be able to									-				
CO5					1									
CO6	The course will beyon													
	Students will have u													
CO7	Students will have u	ınderstanding	of Wage Statist	ics and Trade	e Statistics.									
CO8	Student will have k	udent will have knowledge of National Income Statistics & National Sample Survey (NSS).												
Unit No.				Cor	ntent of Unit					Contact Hrs.	Mappe CO			
1	Statistical Organ Statistical Organiz Methodology, Sco	zation: Early b		Century; 19t	th Century; 20th Cer	itury; Prese	nt Position. Im	nprovement in		8	CO1			
2	Population Statis	tics								7	CO2			
_		•	-		951; Information coll					'	COZ			
			suggestions. V	ital Statistics	-Shortcomings, De	mographic	Surveys, Utilit	y of populatio	n statistics					
3	Method; Crop-esti Publication on Ag	mporarily sett mates J Land ricultural Stat ex; Eastern Ec	Utilization Stati tistics; General S conomist Index;	istics; Shortcomings F.A.O. Index	ttled areas; Yield States of Agricultural States. Miscellaneous Agr	istics, Indic	ces of Agricult	ural Productio	n: Reserve	7	CO3			
	Industrial Statist	ics									604			
4	Early Statistics, Pr	resent Position	n, Annual Censu	ıs of Manufac	cturers; Statistics of	Industrial C	Output, Indices	of Industrial I	Production	8	CO4			
	and Profit : Easter	n Economists	Index, Index us	ed by Ministr	ry of Commerce and	Industry, (Capital Index of	of Industrial A	ctivity.					
5	Financial Statisti									7	CO5			
	Publication contai	ning financial	statistics and th	eir study										
6	Price Statistics Harvest Prices; Ot Price Index Numb of Wholesale Price	er: Index Nur			ntistics omic Adviser's Inde	x of Whole	esale Prices; Ec	conomic Advis	ser's Index	8	CO6			
7	Wage Statistics a		itistics							7	CO7			
•					ex of Earnings of Fac					'	307			
	National Income				Air and Land) Trad	of India a	nd their detaile	d study						
8	Important Method Technique suitable	s of Calculati e to Indian Co	on; Difficulties i andition; Estimat	in the calcula te of India's l	ation of India's Natio National Income; Sp Assessment of result	ecial featur	re of India's Na		e	8	CO8			
Reference	<u> </u>		•											
1.	Elhance, D. N. (196	2). Fundamer	itals of statistics	. Kitab Maha	վ.									
2.	UNIDO. Handbook													
3.	UNIDO. Internation	nal Yearbook	of Industrial Sta	tistics.										
4.	UNIDO. Industrial	Development	Report.											
E-Learnin	g Source:													
•	Swayam			·			·	·						
					n Matrix: (Mapping			SOs)						
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7							
CO1	3	3	3	-	-	3	-	3	3	1	3			
CO2	3	3	3	_	3	3	-	3	3	1	3			
CO3	3	3	3		1	3		3	3	2	3			
CO4 CO5	3	3	3	-	3	3	-	3	3	2	3			
CO6	3	3	3	-	3	3	-	3	3	2	3			
CO7	3	3	3	_	-	3	2	3	3	3	3			
CO			3					<u> </u>						

1- Low Correlation; 2- Moderate Correlation; 3- Substantial Correlation

Name & Sign of Program Coordinator

Sign & Seal of HoD



Effective from Session: 2024-25								
Course Code	A080602T / HE320	Title of the Course	Agriculture Economics	L	T	P	C	
Year	$\mathrm{III}^{\mathrm{rd}}$	Semester	VI th	5	0	0	5	
Pre-Requisite	Intermediate	Co-requisite	None					
This course exposes students to the basics of agriculture economics and the labour issues in agriculture sect								
Course Objectives	the significance of agricul	ture in the economic growth a	and economic development of an economy.					

	Course Outcomes					
CO1	Understand the interrelationship between agriculture and industries though agricultural development models.					
CO2	Study the agricultural production function and agricultural price policy in India.					
CO3	Understand the concept of rural poverty and poverty alleviation programmes along with the problems and policies of agricultural labour.					
CO4	Understand the current issues in Indian agriculture.					
CO5	Demonstrate the role of agriculture in economic growth and development in India.					
CO6	Understand the concept of green revolution and significance of land reforms in India.					
CO7	Identify the role of institutional and non-institutional credit in agricultural development of India.					
CO8	Students will be able to understand the concept of agricultural marketing and agricultural diversification in India.					

Unit No.	Content of Unit	Contact Hrs.	Mapped CO
1	Models of Agricultural Development: W. A. Lewis model, Fei & Ranis Model, Inter relationship between agriculture and industry. Challenges & Issues Regarding Agricultural Area Expansion, Production and Productivity in India.	07	CO1
2	Agricultural Production Function, Supply Response, Farm Size, Returns to Scale and Productivity; Agricultural Price Policy in India, Agricultural policy in India since 1947 – institutional and technological changes; impact on production, productivity and environment.	08	CO2
3	Labour in Agriculture, Labour and Work Force in Rural Farm and Non-Farm Sectors. Agricultural Labour- Problem and Policy. Concept and Measurement of Rural Poverty & Employment, Poverty Alleviation Programmes (in briefthe Objectives, Achievements & the Shortcomings).	07	CO3
4	Current Issues in Indian Agriculture- Poverty & Food Security in India, Agro- Subsidies in India. Export and Imports of Agricultural Commodities, WTO and Indian Agriculture-Bali Negotiations, Bio – technological practices and growth potential.	08	CO4
5	Role Of Agriculture in Economic Growth and Development in India. Backward, Forward Linkage between Agriculture and Industry, Approaches towards Agriculture and Allocation of Resources under Different Plans in India. Employment Elasticity in Indian Agriculture	07	CO5
6	Land Reforms in India & Its Contemporary Relevance, Green Revolution and the Need for Second Generation Green Revolution, Role of Infrastructural Support-Irrigation, Power, Seeds Fertilizers, Marketing Support System and Roads in Agricultural Development in India.	08	CO6
7	Role of Credit in Agricultural Development, Institutional & Non-Institutional Sources of Credit in India, Cooperative Movement in India (In Brief). Role of Schedule Commercial Banks, Lead Banks, Regional Rural Banks and NARBAD to Promote Agricultural Development, Risk and uncertainty in agriculture – crop insurance.	08	CO7
8	Agricultural Marketing: Meaning and Concept. Structure of Agricultural Markets in India, Issues and Challenges in the Marketing of Agricultural Products in India. Agricultural Diversification: Meaning, Concept & Issues. Crop Diversification: Meaning, Concept and Issues.	07	CO8

Reference Books:

- 1. Bardhan, P. (1984) Land, Labour and Poverty; Essays in Economic Development, OUP, New Delhi.
- 2. Bhaduri, A. (1984), The Economic Structure of Backward Agriculture; Macmillan, Delhi.
- 3. Bhalla, G.S., (2007) Indian Agriculture since Independence, National Book Trust, India.
- 4. Bharadwaj, K. (1974), Production Condition in India Agriculture; OUP, Cambridge.
- **5.** Black, J.D, (1953) Introduction to Economics for Agriculture, Macmillan.
- 6. Dash, Mrutyunjay (2013): Agricultural Economics, Anmol Publications.

E-Learning Source:

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http://www.ignouhelp.in/ignou-study-material/

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)										
PO-PSO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO1	3	2	3	1	2	1	3	2	1	3	3
CO2	2	3	2	3	1	2	2	1	1	2	3
CO3	3	1	3	1	2	3	1	3	2	1	3
CO4	1	2	1	2	3	1	3	2	1	3	2
CO5	3	3	2	3	2	3	1	1	2	2	2
CO6	1	2	3	2	2	2	2	2	3	1	2
CO7	2	1	1	1	1	3	3	2	1	3	3
CO8	3	3	2	3	3	3	2	2	2	1	3



Effective from Session: 2024-25								
Course Code	A080603T/HE321	Title of the Course	Elementary Mathematics	L	T	P	C	
Year	III^{rd}	Semester	VI th	5	0	0	5	
Pre-Requisite	Intermediate	Co-requisite	None					
Course Objectives	· ·		students to learn the basic concepts of understand the basics of differential					

	Course Outcomes
CO1	To understand the basic concepts of mathematics and their application in economics.
CO2	To comprehend & explain the concepts of straight lines slope etc. of mathematics and its application in economics.
CO3	To understand mathematical techniques and use in Economics.
CO4	To know about Progression, Growth Rate, Equilibrium.
CO5	To able to understand basics of differential & its application in economics.
CO6	To know about elasticities and its use in Economics.
CO7	To understand and work with matrices.
CO8	To understand and work with the concepts of linear programming & graphic methods.

Unit No.	Content of Unit	Contact Hrs.	Mappe d CO
1	Basic Concepts: Variables, Sets, Functions, Equations, Identities, Systems of Equations	7	CO1
2	Application of Straight Line System, Slope of the Line, Homogeneous Function.	7	CO2
3	Role Of Mathematical Techniques In Economic Analysis, Theory of Numbers, Indices and Factorization.	8	CO3
4	Progression, Growth Rate, Equilibrium	7	CO4
5	Basics of Calculus: Rules of Differentiation of a Function; Maxima and Minima,	7	CO5
6	Elasticities; Inter- relationships among Total, Marginal and Average Cost and Revenues; Constrained Optimisation Problem; Integration of a Function, Consumer's and Producer's Surplus	9	CO6
7	Matrix and Determinants: Various types of Matrices, Determinants, Inverse of a Matrix, Crammer's Rule.	8	CO7
8	Concept of Linear Programming — Graphic Methods.	7	CO8

Reference Books:

- **1.** Agarwal, D.R. (2009): Mathematics for Economics, Vrinda Publications, Delhi. Livernois, John., Rees, Ray., & Hoy, Michael (2012): Mathematics for Economics, PHI Learning.
- 2. Madnani, G M K: Mathematics for Economics. Sultan Chand & Sons
- 3. Allen, R.G.D (2008): Mathematical Analysis for Economics, AITBS
- 4. Sharma, J.K(2007): Business Mathematics, Ane Books Pvt. Ltd.
- **5.** Rosser,Mike (2003): Basic Mathematics for Economists, Routledge.

E-Learning Source:

https://swayam.gov.in/

http://www.ignouhelp.in/ignou-study-material/

		Course Articulation Matrix: (Mapping of COs with POs and PSOs)									
PO-PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PSO1	PSO2	PSO3	PSO4
CO								- ~			
CO1	3	2	3	1	2	3	2	3	2	1	3
CO2	2	3	2	2	1	2	1	2	1	1	2
CO3	3	3	3	1	2	3	2	1	3	2	1
CO4	2	2	2	2	1	2	1	3	2	1	3
CO5	3	3	2	1	2	3	2	1	1	2	2
CO6	2	2	3	2	2	2	2	2	2	3	1
CO7	2	2	2	1	1	2	1	3	2	1	3
CO8	3	3	2	1	1	3	1	2	2	2	1

Name & Sign of Program Coordinator	Sign & Seal of HoD



Effective from Session: 2024-25								
Course Code	A080604R/HE324	Title of the Course	Dissertation/Project	L	T	P	C	
Year	III rd	Semester	VI th	2	0	1	3	
Pre-Requisite	Intermediate	Co-requisite	None					
Course Objectives	on economic well-be	•	ence the local issues of economic insumers/citizens. The students will leconomic issues.	•				

	Course Outcomes
СО	To develop economic thinking in the students through direct experience in real life.

Uni No	Content of Unit	Contact Hrs.	Mapped CO
1	Dissertation Topic on the Local / Current Issues with Economic Focus plus Presentation using Ppt. The dissertation Report will be prepared using Statistical/Research Techniques Surveys, Questionnaires/interview schedules. The questionnaire/Interview Schedule must be attached to the report as an annexure.	30	1

	Course Articulation Matrix: (Mapping of COs with POs and PSOs)									
PO-PSO	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5
CO	FOI	FO2	FO3	FO4	FO3	F301	F302	F3O3	F304	F3O3
CO1	-	-	-	-	-	-	-	-	-	-
CO2	-	-	1	-	-	1	-	-	-	-

Name & Sign of Program Coordinator	Sign & Sool of HoD
Name & Sign of Program Coordinator	Sign & Seal of HoD