CHAUDHARY CHARAN SINGH UNIVERSITY, MEERUT

MODIFIED SYLLABI

(AS PER THE RECOMMENDATIONS OF BOARD OF STUDIES IN ECONOMICS, CHAUDHARY CHARAN SINGH UNIVERSITY,MEERUT HELD ON JUNE 2, 2021)



National Education Policy-2020 Common Minimum Syllabus for all U.P. State Universities/ Colleges SUBJECT: ECONOMICS

Name	Designation	Affiliation
Steering Committee		
Mrs. Monika S. Garg, (I.A.S.), Chairperson Steering Committee	Additional Chief Secretary	Dept. of Higher Education U.P., Lucknow
Prof. Poonam Tandan	Professor, Dept. of Physics	Lucknow University, U.P.
Prof. Hare Krishna	Professor, Dept. of Statistics	CCS University Meerut, U.P.
Dr. Dinesh C. Sharma	Associate Professor	K.M. Govt. Girls P.G. College Badalpur, G.B. Nagar, U.P.
Supervisory Committee -	Arts and Humanities Stre	am
Prof. Divya Nath	Principal	K.M. Govt. Girls P.G. College Badalpur, G.B. Nagar, U.P.
Prof. Ajay Pratap Singh	Dean, Faculty of Arts	Ram Manohar Lohiya University, Ayodhya
Dr. Nitu Singh	Associate Professor	HNB Govt P.G College Prayagaraj
Dr. Kishor Kumar	Associate Professor	K.M. Govt. Girls P.G. College Badalpur, G.B. Nagar, U.P.
Dr. Shweta Pandey	Assistant Professor	Bundelkhand University, Jhansi

Syllabus is developed by:

S. N.	Name	Designation	Department	College/University
1.	Dr. Vinod Kumar	Professor,	Department of	Dr. Ram Manohar Lohia
	Srivastava	Convener of the	Economics and Rural	Avadh University, Ayodhya
		Team	Development	(U P)
2.	Dr. Dinesh Kumar	Professor,	Department of	CCS University Meerut (U P)
		Member	Economics	
3.	Dr. Rashi Krishna	Associate	Department of	Dr. Shakuntala Misra
	Sinha	Professor,	Economics	National Rehabilitation
		Secretary	Economics	University, Lucknow (U P)

B.A. in Economics

The Course is designed for the students pursuing graduation with Economics in regular mode. The programme aims to inculcate economic thinking among the students in economic decision making by comprehending economic theory. It aims to develop analytical view point in the students about the economic behaviour of people. The objective is to nurture among student a view point of a socially responsible and ethical aware citizen. The under graduate programme will have 10 courses in 6 Semesters in 3 years. In the Fifth and the Sixth Semester 01 paper is given as optional. In the Fifth Semester it is proposed to have Dissertation/Project keeping in the spirit of the New Education Policy 2020 to introduce research at the graduation level. The structure of syllabus is based on the template of UGC proposed for the CBCS for undergraduates in Economic (Regular).

Programme Specific Outcomes(PSOs)- Student after completing graduation will be able to learn-

PSO 1:	The behavioural patterns of different economic agents, advance theoretical issues and their
application	18.
PSO 2:	Understand the basic concept of microeconomics.
PSO 3:	Understanding basic concepts of Macroeconomics.
PSO 4:	Acquaint with some basic statistical methods to be applied in economics.
PSO 5:	Acquaint with some basic mathematical methods to be applied in economics.
PSO 6 :	Acquaint with some basic theoretical concept of public finance.
PSO 7:	Acquaint with the measurement of development with the help of theories along with the
conceptua	l issues of poverty and inequalities with Indian perspectives.
PSO 8:	Delineate the fiscal policies designed for developed and developing economics.
PSO 9:	Facilitate the historical developments in the economic thoughts propounded by different
schools. T	o familiarise students with the contribution of Indian Economic Thinkers and the relevance of
their contr	ibution.
PSO 10:	Learn the basic concept of monetary analysis and financial marketing in Indian financial
markets.	
PSO 11:	Learn the development issues of Indian economy.
PSO 12:	Acquaint with some basic concept of environmental economics along with the solution of
the environ	nmental problems.
PSO 13:	Learn the real and monetary sides of International economics.
PSO 14:	Familiarise and acquaint with the characteristics of the economy of Uttar Pradesh.
PSO 15:	To familiarize the students about issues of ethics in economic thinking and practice.

List of all Papers in all Six semesters.

Year	Sem.	Course Code	Paper Title	Theory/Practica l	Credits
1	Ι	A080101T	Principle of Micro Economics	Theory	6
1	II	A080201T	Principles of Macro Economics	Theory	6
2	III	A080301T	History of Economic Thought	Theory	6
2	IV	A080401T	Money, Banking and Public Finance	Theory	6
3	V	A080501T	Economic Growth and Development	Theory	5
3	V	A080502T/ A080503T	Optional Paper(Any 1) Environmental Economics Or International Economics	Theory	5
3	V	A080504R	Elementary Statistics based Project	Practical	3
3	VI	A080601T	Indian Economy & Economy of Uttar Pradesh	Theory	5
3	VI	A080602T/ A080603T	Optional Paper(Any 1) Theorem Agriculture Economics Theorem Or Elementary Mathematics		5
3	VI	A080604R	Dissertation/Project On the Local Issues with Economic Focus plus Presentation on Ppt of the Dissertation	Project	3

Semester-wise Titles of the Papers in BA(Economics)

BA 1st Year, Sem. I , Course I (Theory)

Programme/Class: Degree/ BA	Year: First	Semester: First
	Subject: Economics	
Course Code: A080101T	Course Title: Prin	nciple of Micro Economics

Course Outcome:

- The students are familiarized with basic concepts of microeconomics such as laws of demand and supply and elasticity etc so that he/she can comprehend them & familiarize with day today happenings.
- The students learn and understand the concepts of consumer behaviour like cardinal utility and ordinal utility analysis.
- The students learn and understand application of Indifference curve analysis in deriving demand curves, price effect, income effect and substitution effect.
- The students learn and understand the Theory of production- iso-quants, laws of returns to scale, law of variable proportion.
- The students learn, understand and compare between the Traditional and modern theory of cost.
- Demonstrate an understanding, usage and application of basic economic principles.
- Describe and apply the methods for analyzing consumer behavior through demand and supply, elasticity and marginal utility.
- To analyze the behavioral patterns of different economic agents regarding profit, price, cost etc.
- The decision-making process in different market situations such as perfect competition, monopolistic competition, monopoly and oligopoly markets.

	Credits: 6 Core Compulsory				
	Max. Marks: 25+75 Min. Passing Marks: 40				
	Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w				
Unit	Topics	No. o Lectur			
I	Introduction:. Problem of scarcity and choice: scarcity, choice and opportunity cost production possibility frontier; economic systems. Demand and supply: law of demand determinants of demand, shifts of demand versus movements along a demand curve market demand, law of supply, determinants of supply, shifts of supply versus movements along a supply curve, market supply, market equilibrium. Applications o	, ,			
	 demand and supply: price rationing, price floors, consumer surplus, producer surplus. Elasticity: price elasticity of demand, calculating elasticity, determinants of price elasticity, other elasticities. Consumer Theory: Budget constraint, concept of utility, diminishing marginal utility 				
II	Diamond-water paradox, income and substitution effects; consumer choice: indifference curves, derivation of demand curve from indifference curve and budget constraint Theory of Revealed Preference	12			
ш	 Production and Costs: a. Production: behaviour of profit maximizing firms, production process, production functions, law of variable proportions, choice of technology, isoquant and isocost lines cost minimizing equilibrium condition. b. Costs: costs in the short run, costs in the long run, revenue and profit maximizations, minimizing losses, short run industry supply curve, economies and diseconomies of scale, long run adjustments. 				
IV	 Market Structures a. Perfect Competition: a. Assumptions: theory of a firm under perfect competition demand and revenue; equilibrium of the firm in the short run and long run; long run industry supply curve: increasing, decreasing and constant cost industries. Welfare allocative efficiency under perfect competition. b. Imperfect Competition Monopolistic competition: Assumptions, SR& LR price and output determinations under monopolistic competition, economic efficiency and resource allocation; oligopoly: assumptions, oligopoly models, game theory, , contestable markets, role of government. 	L			
V	Theory of a Monopoly Firm Concept of imperfect competition; short run and long run price and output decisions of a monopoly firm; concept of a supply curve under monopoly; comparison of perfect competition and monopoly, social cost of monopoly, price discrimination; remedies for monopoly: Antitrust laws, natural monopoly.	11			
VI	 Consumer and Producer Theory a. Consumer and Producer Theory in Action Externalities, marginal cost pricing, internalising externalities, public goods; imperfec information: adverse selection, moral hazard, social choice, government inefficiency. b. Markets and Market Failure Market adjustment to changes in demand, efficiency of perfect competition; sources of market failure: imperfect markets, public goods, externalities, imperfect information; evaluating the market mechanism. 	: 11			
VII	Income Distribution and Factor pricing Input markets: demand for inputs; labour markets, land markets, profit maximisation condition in input markets, input demand curves, distribution of Income.	11			

	Welfare Economics: Concept & Definition of Welfare Economics. Normative & Positive				
	Economics. Concepts of Social Welfare. Role of Value Judgment in Welfare				
	Economics, Individual & Social Welfare. Pareto Optimality, Conditions of Pareto				
VI	Deptimality. New Welfare Economics: Kaldor-Hicks Welfare Criterion. Scitovsky				
	Paradox & Scitovsky's Double Criterion. Grand Utility Possibility Frontier. Social				
	Welfare Function. Theories of Social Choice.				
Suggest	ed Readings:				
00	Ahuja ,H.L(2013) : Advanced Economic Theory", S.Chand & Company. Shastri,Rahul.A (1999) :				
	Microeconomics", Orient Blackswan.				
2.	Ahuja,H.L (2012) :Ucchatar Arthik Siddhant", S.Chand & Company, New Delhi.				
3.	Dwivedi, D.N (2011) : Microeconomics-Theory & Applications", Pearson.				
4.	Lal, S.N (2013):Arthshastra Ke Siddhant", Shiva Publishing House, Allahabad. Seth,M.L				
	(2012) : Arthshastra Ke Siddhant", Laxmi Narayan Publications, Agra				
5.	Lipsey, Richard & Chrystal, Alec (2011) : Economics", Oxford University Press Publications,				
	New Delhi.				
6.	Pindyck,Robert.S., Rubinfield.Daniel.L., Mehta.Prem.L(2009): Microeconomics", Pear son.				
7.	······································				
	New Delhi.				
8.	Samuelson, Paul. A& Nordhaus, William. D(2010): Economics", Tata McGraw Hill.				
	Koutsoyiannis, A (2008) (2nded): Modern Microeconomics", Macmillan.				
9.					
Suggest	ed Continuous Evaluation Methods:				
Assignm	nent / Test / Quiz(MCQ) / Seminar/ Presentations/ Research orientation of students.				
Suggest	ed equivalent online :				
Swayan	1				
Courser	a				

BA 1stYear, Sem. II, Course I (Theory)

Program/Class: Degree/BA	Year: First	Semester: Second
	Subject: Economics	
Course Code: A080201T	Course Ti	tle: Macro Economics
a t i o i		

Course Learning Outcomes

- Students are able to explain national income, comprehend calculation methods of national income, and concepts related to national income.
- Students are able to comprehend classical theory of employment and the Keynesian approach.
- Students are able to comprehend the concept of multiplier and it's working.
- Students are able to understand the relationship between inflation and employment.
- Students are able to relate factors determining national income such as consumption, saving and investment.
- Students are able to analyze different phases of trade cycle, demonstrate various trade cycle theories, understand the impact of cyclical fluctuation on the growth of business, and lay policies to control trade cycle.

	Credits: 6	Core Compu	ılsory
Max. Marks: -25+75		Min. Passing N	/arks:40
Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w		W	
I	Topics		No. of
Unit	Topics	Topics	
	Introduction: What is macroeconomics?	Macroeconomic issues in an	
Ι	economy. Macro vs. Micro Economics,	Limitations of Macroeconomics;	12
	Introduction to National Income. Concept	s of GDP,	

П	National Income Accounting: Concepts of GDP GNP, NDP and NNP at market price and factor cost; Personal Income and Disposable Personal Income. Measurement of National Income- Income, expenditure, product or Value added Methods and related aggregates; nominal and real income; limitations of the GDP concept.	12
III	Circular Flow of Income and expenditure in two, three, and four-sector economy. National Income and Economic Welfare; Green Accounting.	11
IV	Classical Theory of Employment. Say's Law of Markets. Keynes' Objection to the Classical Theory; Aggregate Demand and Aggregate Supply Functions; The Principle of Effective Demand; Consumption Function - Average and Marginal Propensity to Consume; Factors influencing Consumption Spending	11
V	The Investment Multiplier and its Effectiveness in LDCs; Theory of Investment - Autonomous and Induced Investment; Marginal Efficiency of Capital; Savings and Investment - Ex Post and Ex Ante, Equality and Equilibrium. Principle of Accelerator.	11
VI	Rate of Interest: Classical, Neo-Classical and Keynesian Theories of Interest. Indeterminateness in Liquidity Preference Theory	11
VII	IS-LM Analysis: Derivations of the IS and LM functions; IS-LM and aggregate demand; shifts in the AD curve.	11
VIII	Inflation and Unemployment Concept of inflation; determinants of inflation; relationship between inflation and unemployment: Phillips Curve in short run and long run.	
 Ahuja,H Ahuja,H Sama Branson D.L (19) Dornbus Dornbus Dowivedi Gupta,R &Ludhis Hansen, Jhingan, Shapiro, Sikdar,S Suggested Cont Assignment / To 	 G (1976) : Macroeconomics: Theory And Policy, Macmillan, New York. L. (2012) : Macroeconomics: Theory and Policy , S. Chand &Company, New LL (2012) : Samasti Arthshastra , S. Chand &Company, New Delhi. Lal,S.N (2012) : Samasti Arthshastra , S. Chand &Company, New Delhi. Lal,S.N (2012) : Macroeconomics Theory And Policy, Harper & Row. 69) : Advanced Macroeconomics, McGraw Hill, New York. 69) : Advanced Macroeconomics: Theory and Policy , Tata McGraw Hill Educe. ch, Rudiger&startz, Richard (2012): Macroeconomics , Tata McGraw Hill Educe. ch, Rudiger&startz, Richard (2012): Macroeconomics , Tata McGraw Hill Educe. ch, Rudiger&startz, Richard (2012): Macroeconomics , Tata McGraw Hill Educe. ch, Rudiger&startz, Richard (2012): Macroeconomics , Tata McGraw Hill Educe. ch, Rudiger&startz, Richard (2012): Macroeconomics , Tata McGraw Hill Educe. ch, Rudiger&startz, Richard (2012): Macroeconomics , Kalyani Polana. A.H (1953) : A Guide To Keynes, McGraw Hill. m.L (2010): Macroeconomics , Vrinda Publications, New Delhi. m.L (2012) : SamastiArthshastra , Vrinda Publications, New Delhi. g. Edward (2005): Macroeconomic Analysis, Galgotia Publications, New Delhi. G. M.L (2011) : Principles of Macroeconomics , Oxford University Press, N. M.J.C (1976) : Macroeconomic Themes, Oxford University Press. Romer, inuous Evaluation Methods: est / Quiz(MCQ) / Seminar/ Presentations/ Research orientation of students. 	(2012 ducation. cation. ublishers, New Delhi i.
Swayam Coursera		

BA 2ndYear, Sem. III Course I (Theory)

Programme	/Class: Degree/BA Year: Seco	ond Seme	ster: Third
	Subject: E	conomics	
Course Code:	A080301T Cou	rse Title: History of Economic The	ought
Course outcom			
	n and discuss, at an advanced undergraduate		
	cing students to the critical comparison of the		
	oduce & highlight before the students about I	ndian Economic Thinkers and their	valuable contribution
	ield of Economics.		
	ssical, the marginalize revolution and its app	-	
the curr	rent macroeconomic debate between the neo-	•	
	Credits: 6	Core Compul	2
	Max. Marks: 25+75	Min. Passing Ma	arks: 40
	Total No. of Lectures-Tutorials-Pra	actical (in hours per week): L- 4/w	22.0
Unit	Topics		No. of
			Lectures
	B R Ambedkar, Kautilya, Dada Bhai	Naoroji, RC Dutt., R M	
Ι	Lohia, Gandhian Economics, Chaudhary		12
II	JK Mehta, A K Sen, J. Bhagwati, Pt. DeenI	5 ()	12
III	Early Period: Economic thought of Plato Cost and Just price.	and Aristotie - Doctrines of Just	11
	-		
IV	Mercantilism: Main Characteristics; Thomas Munn - Physiocracy: Natural Order, Primacy of Agriculture, Social Classes, Tableau Economique,		11
1 V	Taxation, Turgot - Economic ideas of Petty		11
	Classical Period: Adam Smith - Division of		
V	Accumulation, Distribution, Views on Tr	•	
·	Ideas on International Trade; Thomas R. Malthus, Theory of Gluts.		
	German Romantics and Socialists — Sism		
VI	of Social Change, Labour Theory of Value	ue, Surplus Value, Profit, And	11
	Theory of Capitalist Crisis; Economic Idea		
	Marshall as a Great Synthesizer: Role		
VII	Economic Methods, Ideas on Consumer's		11
	Firm, Quasi-Rent, Pigou: Welfare Economi	*	
•	Marginalists: The Precursors of Marginali		
VIII	Marginalist Revolution: Jevons, Walras		11
Suggast - 1 D	Wicksell and Fisher; Economic Ideas of W	icksteeu allu weiser.	
Suggested Read	dings: History of Economic Thought ,Vikash Publisl	ning House	
	(1985) : A History of Modern Economic An		
	(1977) : Indian Economic Thought : A 19th C	-	Hill.
-	011) : AarthikVicharon Ka Itihas , Ane Book		
•	011) : History Of Economic Thought , Ane E		
	utzenheiser, Mark (2011) : History of Ecor		ective, Phi
	· · · ·	- 1	

Learning.

7. Jhingan, M.L (2008): AarthikVicharon Ka Itihas ,Vrinda Publications, New Delhi.

8. Kautilya (1992), The Arthashastra, Translated And Introduced By L.N.Rangarajan, Penguin Books.

9. Loknathan, V (2009) : History of Economic Thought , S.Chand& Company.

10. Roll,Eric : History of Economic Thaught, Faber.

11. Schumpeter, J.A(1954): Historyof Economic Analysis, Oxford University Press, New York.

12. Sinha, V.C (2011) : AarthikVicharon Ka Itihas , Mayur Pu

13. Staley, Charles. E, "A History of Economic Thought: From Aristole To Arrow", Blackwell Publishing.

Suggested Continuous Evaluation Methods:

Assignment / Test / Quiz(MCQ) / Seminar/ Presentations/ Research orientation of students.

Suggested equivalent online :

Swayam

BA 2ndYear, Sem. IV Course I (Theory)

Degree /BA	Subject: Economics	
Course Code: A080401T Course Title: Money, Banking and Public Finance		

• Understand simple concepts related with monetary economics and banking theory.

- Correlate and apply to current events & key models and concepts of monetary economics and banking theory.
- Appreciate the potential importance of monetary phenomenon in the economy.
- Understand the sources of finance both public and private
- Demonstrate the role of government to correct market failures and possible advantage of public financing.
- Understand the possible burden, benefits and distribution of various types of taxes among various classes of people, know the general trend and impact on general welfare and arouse them to suggest good and bad tax system.

	Credits: 6 Core Compulse		ry		
	Max. Marks: 25+75 Min. Passing Ma		xs:40		
	Total No. of Lectures-Tutorials-Prac	ctical (in hours per week): L- 4/w			
Un:4	Topics		No. of		
Unit			Lectures		
	Money and Value of Money: Money				
	Classification; Gresham's Law; Role of Mon				
Ι	Mixed Economies; Monetary Standards -M	letallic and Paper Systems of	10		
	Note Issue.		12		
	Quantity Theory of Money - Cash Tra	ansaction and Cash Balance	Balance		
	Approaches; The Keynesian Approach.				
Π	Supply of Money: Definitions-Determin	nants of Money Supply-High	12		
11	Powered Money and Money Multiplier—Inc	lian Currency system.	12		
	Commercial Banking: Meaning and type	s; Functions of Commercial			
	Banks; The process of Credit Creation	- Purpose and Limitations;	11		
ш	Liabilities and Assets of banks; Evolution	n of Commercial Banking in			
III	India after Independence; A Critical Ar	opraisal of the Progress Of			
	Commercial Banking after Nationalization;				
	Sector in India.				

IV	Functions of a Central Bank; Quantitative and Qualitative Methods of Credit Control - Bank Rate Policy, Open Market Operations, Variable Reserve Ratio and Selective Methods; Role and Functions of the Reserve Bank of India; Objectives and Limitations of Monetary Policy with Special Reference to India.	11
V	Nature and Scope of Public Finance: Meaning and scope of Public Finance; Distinction between Private and Public Finance; Public Goods Vs. Private Goods; The Principle of Maximum Social Advantage; Market Failure; Role of the Government.	11
VI	Public Expenditure: Meaning, Classification and Principle of Public Expenditure; Canons and Effects of Public Expenditure; Trends in Public Expenditure and Causes of Growth of Public Expenditure in India.	
VII	Taxation: Sources of Public Revenue; Taxation — Meaning, Canons and Classification of Taxes; Division of Tax Burden — The Benefit and Ability-To-Pay Approaches; Impact and Incidence of Taxes; Taxable Capacity; Effects of Taxation; Characteristics of A Good Tax System,	11
VIII	Fiscal policy: Components, Instruments, Objectives. Role of Fiscal Policy in Developed and Developing Countries, Budget Structure of the Government of India, State Budget- Sources of Revenues and Expenditures. Major Tax Reforms in India. Goods & Service Tax (added), Fiscal Federalism in India: Union-State Fiscal Relations, Federal Fiscal Imbalances and the Role of Finance Commission. Finances of Local Bodies.	11
 Cullis, Jo. Eyler, Ro Gupta, Ja Gupta, S Delhi. Head, J.C. Inge Kau Jhingan, Johansen Khanna, Indian Ec Lal, S.N House, A Margolis Musgrav Nadar, E. Paul, R.F. Seth. M.J. Shome P Uppal, F Publicati 	"J&Guitton,H : Public Economics (1974), Mcmiillan. e,R.A (1959), The Theory Of Public Finance, McGraw Hill. e,R.A& P.B. Musgrave (1989) : Public Theory: Theory & Practice, Mcgraw H Narayanan (2013) : Money and Banking, PHI Learning Press. & (2011): Money, Banking & Exchange, Kalyani Publishers, Delhi. L (2012) : Maudrik Arthshastra, Laxmi Narayan Publications,Agra. arthasarathi (2002): India's Fiscal Matters, Oxford University Press, New Del &K (2011): Money, Banking and Finance in India- Evolution & Present	bompany, New ress. s. cy Relevance in The lishing Hill.
Assignment / tes Suggested equiva Swayam Coursera		

BA 3rd Year, Sem. V Course I (Theory)

		(Theory)			
	amme/Class: egree/BA	Year: Thi		Semest	er: Fifth
		Subject: Ec	conomics		
Course Code:	A080501T	Course	Title: Economic Grov	wth and Develo	opment
Course outcome Student develop	s should be able to co	omprehend the concept	and meaning of econo	omic growth ar	nd economic
StudentStudenStudent	s should be able to di ts should be able to c	istinguish between econ omprehend the issues a omprehend and explain	nd challenges in econ	omic growth a	nd development.
 Student 	s should be familiar v	with the approaches to d	levelopment.		
 Student 	s should be able to u	nderstand and explain th	e factors and variable	e of economic	development.
• Student	s are able to understa	and how international fa	ctors facilitate and im	pede economi	c development.
	Credits: 5		(Core Compulso	ory
	Max. Marks: 25	5+75		n. Passing Marl	
		f Lectures-Tutorials-Pra			
Unit		Topics		,	No. of Lectures
I	Measuring Develop	easurement of Econor pment and Developme fecting Economic growt	nt Gap, GDP, GNF	-	10
Ш	Gini Coefficient Index, Physical Qua Happiness Index, I	v and Inequality, Viciou Concept of Human De ality of Life Index, Qua Development and Susta ennium Development go	evelopment, Human lity of Life Indices. H ninability. Concept o	Development Iunger Index,	10
Ш	Lewis model of lat Push, Nelson's Le	bour surplus economy, vel equilibrium trap, l growth, Harrod and Do	Rosentein Rodan's t balanced vs Un-bala		10
IV	Theory of Demogra Concept of Inclusiv	aphic Transition, Popul re Growth- with Reference, Food Security, Edu	ation as Limits to Gr nee to India. Market F	Failure and	10
V	Development & Un Explanations Of U Causation, Dualist	derdevelopment: an Ov nderdevelopment- Vici m-Social, Technologic conomy, Lewis, Rani	ous Circle of Povert al, Financial, Orga	y, Circular mizational,	10
VI	Models of Technic Progress, Neutral Mirrlees Technica Approach to Econo	cal Progress, Embodie Technical Progress- H l Progress Function, mic Growth.	licks, Harrod, Solov Arrow's Learning	w, Kaldor, by Doing	10
VII	Education and Res Economic Growth,	ogenous growth, Intelle earch, Explanations of Information Paradigm-3	Cross country Diffe Stiglitz	erentials in	8
VIII	Countries-with spec Transfer and Mult	Aid and Finance in the cial reference to India. I inational Corporations reloping countries-with	FDI & FII, Role of T in promoting devel	echnology opment in	7

Sugges	Suggested Readings:			
*	Barro, Robert J and Xavier Sala-i- Martin, Economic Growth, The MIT			
	Press, Cambridge, Latest Edition.			
*	Basu, Kaushik (2010): Analytical Development Economics: The Less			
	Developed Economy, Oxford University Press.			
*	Dasgupta, Dipankar: Growth Theory, Oxford University Press, 2007			
*	Ghatak, S., An Introduction to Development Economics. Allen and Unwin London, latest edition.			
*	Hayami, Y., Development Economics, Oxford University Press, New York, 2010			
	(5th Impression)			
*	Hayami, Yujiro&Godo, Yoshihisa (2005) : Development Economics: From the Poverty to the			
	Wealth of Nations, Oxford University Press.			
*	Hendrik Van Den Berg, Economic Growth and Development, McGraw-Hill International			
	Edition, 2005			
*	Jhingan ,M.L (2013): Economics of Development and Planning, Vrinda			
	Publications, NewDelhi.			
*	Jhingan ,M.L (2013): Vikas Ka ArthshastraAwamNiyojan, Vrinda			
	Publications, NewDelhi.			
*	Lal ,S.N (2012):Vikas, Niyojan Awam Paryavaran, Shiva Publishing House,Allahabad.			
*	Lekhi, R.K (2013): Economics of Development and Planning, Kalyani Publishers, New Delhi.			
*	Meier, G.M., Leading Issues in Economics Development, Oxford University Press, New			
	Delhi, Latest edition.			
*	Mishra,S.K&Puri,V.K (2012): Economics of Development and Planning,			
	Himalaya Publishers, Mumbai.			
*	Ray Debraj, Development Economics, Oxford University Press, Latest Edition.			
*	Singh, Kartar&Shishodia (2007): Environmental Economics: Theory and Applications, SageIndia.			
*	Singh,S.R(2012):EnvironmentalEconomics,APHPublishingCorporation,Delhi.			
*	Somashekar, NT: Developmental Economics, New Age Publication (Latest edition)			
*	Taneja,M.L&Myer,R.M (2011): Arthshastra Ki YojnayeAwamVistaar, Visha PublishingCom			
	pany,Jalandhar (New Delhi).			
*	Thirlwall, A.P., Growth and Development with Special Reference to Developing Economies,			
	Macmillan, UK, 1999.			

Todaro, Michael. P&Smith, Stephen. C (2011) : Economic Development, Pearson. *

BA 3rd Year, Sem. V **Course II (Optional)** (Theory)

Programme/Class: Degree/BA	Year: Third	Semester: Fifth
Subject: Economics		
Course Code: A080502T	Course Title: Environmental Econom	ics
Course outcomes:	·	

- Students should be familiar with the basic concepts of ecology environment and economy.
- Students to understand the solution to environmental problems- the command and control approach, market based methods, tax tradable pollution permit, etc, carbon trading
- Students should be familiar with the concept of Sustainable development, environmental impact assessment CO 5: Global and local environmental concerns.
- Students should be comprehend the Local Issues of Economic Bearing related to environment & development.
- Students should realize the importance and influence of environment on the economy including the quality of manpower.
- Students should realize the importance to make cleaner environment so as to achieve harmonious .

development.

- Students should comprehend that environmental problem is not the problem of a single country or region but a global problem/issue.
- Demonstrate an awareness of economic growth problems, issues in globalisation, and provide grounding in major growth strategies and development.

	Credits: 5 Max. Marks: 25+75	Core Compulsor	
	Total No. of Lectures-Tutorials-Pra	Min. Passing Marks	5: 40
Unit			No. of Lectures
I	Introduction: Key environmental issues a thinking about these problems, basic co optimality and market failure in the presen and other approaches.	oncepts from economics; Pareto	10
П	The Design and Implementation of En Pigouvian taxes and effluent fees, trada environmental policies in India and i boundary environmental problems; econom Curve.(added)	ble permits, implementation of nternational experience; trans-	10
III	Environmental Valuation Methods and App market goods and servicestheory and p cost-benefit analysis of environmental polic	practice; measurement methods;	10
IV	Sustainable Development: Concepts; meas experience.	urement; perspectives from Indian	7
V	The Theory of Externality- Positive & Goods; Private Goods; Public Bads; M Solution- Pigouvian Tax.; Coase's Theore Labelling; Eco-Efficiency.	larket Failure and Pigouvian	8
VI	Social Limits to Growth Model; Green Valuation- Meaning, Need for Environm Environmental Valuation; Difficulty in Me Environmental Damages and Its Valuation.	nental Valuation, Methods of assuring Environmental Values,	10
VII	Indian Constitution and the Environment Meaning and Concept, Objectives and Go Impact Assessment; Environmental Educa of Environmental Ethics and Practic Education in India.	; Environmental Management- oals, Obstacles; Environmental ation and Awareness-Dilemma	10
VIII	Population and Environment; Trade and Regime; Climate Change- Meaning and Co Rain, Global Warming and Greenhouse Issues and Legislations; Role of Judiciary in Conservation; International Environmental Trading.	oncept, Ozone Depletion, Acid Effect; Indian Environmental n Environmental Protection and	10
BłBł	Readings: narucha, Erach : Paryavaran Adhyann, Orient H nattacharya, Rabindra Nath (2002): Environr niversity Press.		spective, Oxfo

• Jhingan,M.L & Sharma,C.K (2009) : Environmental Economics Theory Mgt & Policy, Vrinda publications, Delhi.

- Kolstad, Charles. D (2012): Intermediate Environmental Economics, Oxford University Press.
- Nagre, Vijay. H (2012) : Environmental Economics, Chandralok Prakashan.
- Singh, Kartar & Shishodia (2007): Environmental Economics: Theory and Applications, Sage India.
- Singh, S.R(2012): Environmental Economics, APH Publishing Corporation, Delhi.
- Smith, Stephen (2011): Environmental Economics: A Very Short Introduction, Oxford University Press.
- Tripathi, Daya Shanker : Paryaavaran Addhyayan, Motilal Banarasidass Pvt Ltd.

B A 3rdYear, Sem.V Course II (Optional)

(Theory)

Program/Class: Degree /BA	Year: Third	Semester: Fifth
	Subject: Economics	
Course Code:A080503T Course Title: International Economics		International Economics
Course outcomes:		

- Students should be able to understand and explain the concept, need, significance and scope of international economics.
- Students should be familiar with the approaches of international trade.
- Students should be familiar with and are able to explain the economic integration at the global level and the formation of groups.
- Students are familiar with the international organizations and their objectives. Students should be able to analyse the importance and relevance of these international organizations.

	Credits: 5 Core Compuls		sory
	Max. Marks: 25+75 Min. Passing Ma		arks:40
	Total No. of Lectures-Tutorials-Pra	ctical (in hours per week): L- 4/w	
Unit	Unit Topics		No. of Lectures
	Part	I	
	Need, Significance and Scope of Internation	onal Economics. Early Trade	
	Theory-Mercantilism; The Classical Theor	ries of Trade -Adam Smith,	
Ι	David Ricardo; Opportunity Cost Approach; Terms of Trade-Meaning and		8
	Concepts, Factors affecting Terms of Trade	e; Mill's Reciprocal Demand	
	Analysis.		
	Free Trade and Protection-Meaning of Fre	e Trade, Arguments For and	
п	Against Free Trade, Meaning of Protection	n, Arguments for Protection-	
II	Economic and Non-Economic Arguments; P	7	
	Countries. Globalization		
	Theories and Forms of Economics Integratic	on-Meaning &Benefits Forms	
	of Economic Integration- Custom Union: 1		
III	Effects of Customs Union; Problems Involved in the Formation of		10
	Customs Union; Political Economy of Protec		
	Balance of Payments-Concepts ; Adjustme	ent Mechanisms of Balance of	
IV	Payments- Adjustment Through Variations in Exchange Rates, Devaluation		10
	and Balance of Payments Adjustment, The	Elasticity Approach, Marshall-	

	Lerner Condition.	
	Heckscher-Ohlin Theorem, The Leontief Paradox, Post-Heckscher-Ohlin	
	Theories of Trade- Technological Gap Model; The Krugman Model,	
V	Effects of Growth on International Trade- Production & Consumption	10
	Effects, Export Pessimism, Immiserising Growth; Gains from Trade-	
	Meaning and Types, Factors Determining Gains from Trade.	
	International Financial Institutions-IMF, WORLD BANK, ADB; GATT,	
VI	WTO- TRIPS &TRIMS, WTO and India;, UNCTAD, North-South Trade	10
	Dialogue, South-South Cooperation. FDI	10
	Quantitative Restrictions: Quota-Meaning, objectives, Types and Effects	
VII	of Import Quotas; Tariffs-Meaning Types and Effects of Tariffs; Non-	10
	Tariff Barriers-Meaning, Classification and Types.	
	Foreign Exchange-Meaning and Instruments, Exchange Rate	
	Determination, Mint Par Parity theory, Purchasing Power Parity Theory,	
VIII	Hedging, Foreign Exchange Rate Policy- Fixed, Flexible & Multiple	10
V III	Exchange Rate System; Convertibility of Rupee in Current Account and	10
	Capital Account, Move Towards Capital Account Convertibility; Global	
	Financial Crisis.	
Suggested Rea		
• Aga	arwal,Babita (2009) : Antarrastriya Arthshastra, Omega Publications.	
• Bha	tia,H.L (2006) :International Economics, Vikash Publishing House.	
• Che	erunilam, Francis (2008) : International Economics" Tata McGraw Hill Education	1.
	d,Alfred.J & Appleyard, Dennis.R (2013) : International Economics, Mucation.	AcGraw Hill
	ber, James (2012) : International Economics, Pearson.	
	ngan, M.L (2011): Antarrastriya Arthshastra, Vrinda Publications, New Delhi.	
• Kru	gnan,Paul.R & obstfeld, Maurice (2008) : International Economics, Pearson.	
• Lal,	S.N (2012) :Antarrastriya Arthshastra, Shiva Publishing House,Allahabad.	
• Mai	nnur,H.G (2001) :International Economics, Vikash Publishing House Pvt Ltd.	
• Salv	vatore, Dominick (2012) : International Economics: Trade & Finance, Wiley Pub	olishers.
	ha,V.C., Sinha,Pushpa & Sinha,Vivek (2011) : Antarrastriya Vyapar Avan	
Pub	lications.	
	shya,M.C. & Singh,Sudama (2006) : International Economics , Oxford &IBH	I Publishing
	use, Delhi.	
66	tinuous Evaluation Methods:	
Assignment / te	est / Quiz(MCQ) / Seminar/Presentations/ Research orientation of students	
Suggested equi	valent online :	
Swayam		

BA 3rd Year, Sem. V Course III (Project)

	×	
Program/Class: Degree /BA Year: Third		Semester: Fifth
	Subject: Economics	
Course Code: A080603R	Course Title: Elementary S	Statistics based Project

Course Outcome:

- Students to be familiar with the concepts in Statistics.
- The concepts comprehended by the students shall be put to use in practice.
- The students become familiar with the practical aspects of preparing a questionnaire/interview schedule and putting them in usage.
- The information/data collected by the students should be analyzed with the help of Statistical Tools taught so as to derive inferences.
- The students shall experience the practical aspect of the theory of statistics being taught in the class room environment.
- The students are able to use statistical tools vis-à-vis given real life situation.
- Practical work to be based on the topics covered in the contents given below.

Credits: 3	Core Compulsory		
Max. Marks: 25+75 Min. Passing Marks:40			
	Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w		
Unit	Topics	No. of Lectures	
I	Introduction to Basic Concepts in Statistics: Population, Sample, Parameter, Data-Meaning & types. Questionnaire, Schedule & Interview Schedule (meaning, concept & types), Frequency Distribution, Cumulative frequency; Graphic and Diagrammatic representation of data.		
П	Measures of Central Tendency - Mean, Median, Mode, Geometric mean and Harmonic mean. (Meaning, concept, properties & methods of measurement-in brief). Measure of Dispersion: Range, Mean Deviation, Standard deviation, Coefficient of Variation, Quartile deviation, Skewness and Kurtosis (Meaning, concept, properties & methods of measurement-in brief)	45 (Class	
Ш	Correlation: Meaning, Concept, Types & Properties. Methods of Regression: Meaning and Concept. Least squares method, Interpretation of Regression Coefficients. Meaning, concept & types of Sampling. Meaning & concept of Hypothesis & hypothesis testing.	r room teaching an practical)	
IV	Time Series: Concept, Maning & Components - Determination of Regular, Trend and Seasonal Indices. Index Number: Concept, Classification of Index Numbers-price relative, quantity relative, value relative & special purpose (in brief). Consumer Price Index(CPI), Whole Sale Price Index (WPI), Methods of Construction of Index Numbers- i Unweighted & ii Weighted indices (in brief). Test of Adequacy of Index Number Formulae (in brief).		

Suggested Readings:

- Elhance, D.L (2010) : Sankhiki Ke Siddhant (Hindi), Kitab Mahal.
- Greenlaw, Steven A (2005): Doing Economics: A Guide to Understanding and Carrying Out Economic Research.
- Gupta, S.P (2011) : Statistical Methods, Sultan Chand & Sons, Delhi.
- Hazarika, Padmalochan (2006) : Essential Statistics for Economics and Commerce , Akansha Publishing House.
- Kothari, C.R: Research Methodology: Methods & Techniques. New Age International Publishers ISBN (13): 978-81-224-2488-1
- Leighton, Thomas (2011) : Using Statistics in Economics, Tata McGraw Hill Education.
- Lind, Wathen & Marchal (2013): Basic Statistics for Business & Economics, McGraw Hill Education.
- Newbold, Paul (2008) : Statistics for Business and Economics , Pearson Education.
- Richard ,<u>I. Levin. H. Siddiqui Masood S. Rubin David Sanjay</u> Rastogi (2017): Statistics for Management. Pearson. ISBN-10 8184957491
- Sharma, J.K(2011) : Business Statistics "Pearson Education.

Note:

- Aforestated Four units given are to be taught in the classroom keeping in view that the project is based on the use/application of the Statistical tools taught & as per the focus/objective of the problem.
- Students are expected to develop an understanding of how to prepare a questionnaire/interview schedule for the usage.
- The field work will be arranged by the department for which an institutional mechanism will be developed by the respective institution.
- The students will prepare a thorough report after the completion of the field work and submit it for the evaluation thereafter.
- The template/format for the submission of the report will be developed by the respective department.

BA3 rd Year, Sem. VI
Course I
(Theory)

	(Theory)			
Program/Class: Degree /BA	Year: Third	Semester: Sixth		
	Subject: Economics			
Course Code:A080601T Course Title: Indian Economy & Economy of Uttar Pradesh				
Course Outcome :				
• Students should be able familiar with the basic characteristics of Indian economy,				
• Students should be able familiar with the it's potential on natural resources of Indian economy and the economy				

• Students should be able familiar with the it's potential on natural resources of Indian economy and the economy of Uttar Pradesh.

- Students are able to understand the importance, causes and impact of population growth and its distribution, translate and relate them with economic development.
- Students are able to develop an understanding about Uttar Pradesh, its demographic feature, natural resources and factors that cn stimulate its economic growth and development.
- Students should be familiar with the rural development of Uttar Pradesh over the period of time.
- Students should be familiar with the industrial development in India and in Uttar Pradesh.

	Credits: 5	Core Compulsory		
	Max. Marks: 25+75	Min. Passing Ma	rks: 40	
Unit	Total No. of Lectures-Tutorials-P Topics	ractical (in hours per week): L- 4/w	No. of Lectures	
I	Structure and Features of Indian Eco Developing Economy. Comparative Deve	-	8	
П	Agricultural Sector: Institutional Refo Agriculture, Terms of Trade betwe Agricultural Policy, Policies for Sustaina and Agricultural Labour.	en Agriculture and Industry;	10	
III	The Industrial Sector: Industrial Policy their Performance, Privatization and Medium and Large-scale Sector Union Movement.	Disinvestment debate, Small, or, Industrial Labour, trade	10	
IV	Planning in India: Objectives and Strateg Indian Plans; NITI AYOG, SOCIAL S Inclusive Growth, Resource mobilization FOREIGN TRADE : COMPOSITION AN	ECTOR (added) , Strategy of n for Development. INDIA'S	10	
V	Nature, Features, Demographic Profile, Status of Natural Resources, Major Factors affecting growth and development in Uttar Pradesh.VEconomic and non-economic factors in economic development of Uttar Pradesh.			
VI	Sectoral growth pattern in Uttar Prades Pradesh and Indian economy: A comparis of Uttar Pradesh.	-	7	
VII	Pattern of land-holding and irrigation; agriculture, Farm mechanization, Crop of Agricultural policy and strategies in Utta Uttar Pradesh.	liversification, agricultural credit,	10	
VIII ested Read	Problems and Policies. Major industries Industrial Development in Uttar Pradesh, In Growth pattern of Services sector and Its Economy. Micro, Small, Medium En Pradesh. One Product One District (OPOD ings:	ndustrial Policy in Uttar Pradesh, linkages of other sectors of UP nterprises (MSMEs) in Uttar	10	

- 1. Agarwal, MK (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. Economic Surveys, Government of India (Hindi/English)

- 6. Indian Economy by Mishra & Puri. Himalaya Publishing House (Hindi /English)
- 7. Indian Economy by Uma Kapila, Academic Foundation
- 8. Indian Economy. Rudra Dutt & Sunderam. S. Chand & Company (Hindi /English)
- 9. Mishra, Arvind Narayan & Atul Chandra (2018):The Economy of Uttar Pradesh. Gutenberg Publication ISBN: 9789386240224, 9789386240224
- Mishra, Arvind Narayan & Atul Chandra (2018): The Economy of Uttar Pradesh. Gutenberg Publication ISBN: 9789386240224, 9789386240224
- 11. Publications of the Government of Uttar Pradesh.
- 12. Publications of the Government of Uttar Pradesh.
- 13. Uttar Pradesh Human Development Report, UNDP, 2008.
- 14. Uttar Pradesh Human Development Report, UNDP, 2008.
- 15. Uttar Pradesh State Development Report, Volume I & II, State Plan Division, Planning Commission, Government of India, 2014.
- 16. Uttar Pradesh State Development Report, Volume I & II, State Plan Division, Planning Commission, Government of India, 2014.

Suggested Continuous Evaluation Methods:

Assignment / test / Quiz(MCQ) / Seminar/ Presentations/ Research orientation of students

Suggested equivalent online :

Swayam

BA 3rdYear Sem. VI Course II (Optional) (Theory)

Program/Class: Degree /BA	Year: Third	
	Subject: Economics	·
Course Code: A080602T	Course Title	e: Agriculture Economics
Course Outcome	-	
	o comprehend and explain the approa	ches to economic development with respect to
dualistic development.		
	o understand and explain the basics of	•
	ar with labour issues in agriculture se	
• Students should be able to	o explain the significance of agricultu	re in the economic growth and economic
development of an econor	my and in case of Indian Economy.	
• Students should be famili	ar with the institutional initiates to str	engthen the rural and agricultural developmen
to achieve self sufficiency	у.	
• Students should be able to	o comprehend the role of credit in the	development of agriculture in a country like
India and the significance	e of institutional mechanism in this reg	gard.
Credits: 5		Core Compulsory
Max. Marks: 2:	5+75	Min. Passing Marks:40
Total No.	of Lectures-Tutorials-Practical (in ho	ours per week): L- 4/w
TL-*4	T	No. of
Unit	Topics	Lectures
	Part I	
Models of Agricul	tural Development: Physiocrats appr	roach, W. A. Lewis
I model, Fei & Ran	is Model, Schultz Theory of Agricu	ltural Development, 10
Jorgenson's Dual H	Economy Model	10

П	Agricultural Production Function, Supply Response, Farm Size, Returns to Scale and Productivity. Cobweb Theorems. Farm Size and Productivity Debate; Theoretical And Empirical Findings. Agricultural Price Policy in India.	10
ш	Labour in Agriculture- Interlocking of Factor Markets, 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 brief-the Objectives, Achievements & the Shortcomings).	10
IV	Current Issues in Indian Agriculture- Poverty & Food Security in India, Agro- Subsidies in India, Subsidy Vs Public Investment. Export and Imports of Agricultural Commodities, Terms of Trade in Indian Agriculture, WTO and Indian Agriculture-Bali Negotiations	10
V	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, Challenges & Issues Regarding Agricultural Area Expansion, Production and Productivity in India (With Focus On Post Reform (Post 1991 & 1995) Period.	10
VI	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	10
VII	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.	X
VIII	Agricultural Marketing: Meaning and Concept. Structure of Agricultural Markets in India, Issues and Challenges in the Marketing of Agricultural Products in India (With Focus On The Post Reform Period-Post 1991). Agricultural Diversification: Meaning, Concept & Issues. Crop Diversification: Meaning, Concept and Issues. Farm Incomes and Employment in Indian Agriculture.	7
Suggested I		
•	Bardhan, P. (1984) Land, Labour and Poverty; Essays in Economic Development Bhaduri, A. (1984), The Economic Structure of Backward Agriculture; Macmilla Bhalla, G.S., (2007) Indian Agriculture since Independence, National Book Trust Bharadwaj, K. (1974), Production Conditionin India Agriculture; OUP, Cambrid	n, Delhi. t, India
•	Black, J.D, (1953) Introduction to Economics for Agriculture, Macmillan. Dantawala, M.L. et al. (1991): Indian Agricultural Development since Independ New Delhi.	ence, Oxford & IBH,
•	Dash, Mrutyunjay (2013): Agricultural Economics, Anmol Publications. Ghatak, Sand K. Ingerscant(1984), Agriculture and Economic Development; S New Delhi. Griffin, K.(1973): Political Economy of Agrarian Change.	Select Books,
•	Gupta,P.K (2012) : Krishi Arthsastra , Vrinda Publications,Delhi.	
•	Khusro, A.M.(1973), The Economics of Land Reforms and Farm Size in India, M Kumar,N.S.Ravi (2010) : Agricultural Economics, Neha Publishers. Lekhi,R.K(2013) : Agricultural Economics, Kalyani Publishers.	IacMillan.
•	Lekhi,R.K(2013) : Krishi Arthsastra, Kalyani Publishers.	

- Mahajan, Ashwani (2010): Agricultural Economics, Centrum Press.
- Mellor, J.W., The Economics of Agricultural Development, Vora and Co., Bombay, 1964.
- Raghavan and L. Sarkar (Eds.) (1996): Poverty and Employment: New Delhi.
- Raj, K.N. et.al. (1988): Essays in the Commercialization of Indian Agriculture; OUP, New Delhi.
- Rao, CHH (1993): Agricultural Growth, Rural Poverty and Environmental Degradation in India, OUP, NewDelhi.
- Rao, CHH, (1975): Technological Change and Distribution of Gains in Indian Agriculture, MacMillan.
- Rudra, A. (1982): India Agriculture Economics; Myths and Reality: Allied Publishers, New, Delhi.
- Sarap Kailash (1991): Interlinked Agrarian Markets in Rural India, Sage Publication, New Delhi.
- Schultz, T.W.(1964): Transforming Traditional Agriculture, Yale University Press.
- Soni, R.N (2011): Krishi Arthshastra Ke Mukhya Vishay, Vishal Publishing Company, Jalandhar (New Delhi)
- Soni, R.N (2011): Leading Issues In Agricultural Economics, Vishal Publishing Company, Jalandhar (New Delhi)
- Sunder,I (2010): Principles of Agricultural economics, Neha Publishers.
- Talathi, J.M (2008): Introduction To Agricultural Economics And Agribusiness Management, Ane Books.
- Taylor, H.C., (1949), Outlines of Agricultural Economics, MacMillan.
- Verma, N.M.P. (1990), Irrigation Change and Agricultural Development, Uppal, New Delhi.

BA 3rdYear, Sem. VI Course III(Optional) (Theory)

Program/Class: Degree /BA		Year: Thi	rd	Semester: Sixth
		Subject: I	Economics	
Course Code	: A080603T		Course Title:	Elementary Mathematics
Course Outcom	ne			
• Studer	nts should be familiar	with the basis concepts of	of mathematic	es and their application in economics.
applic	ation in economics.	-		application in economics.
• Studen invert	nts should be able to u ible.		n matrices and	l determine if a given square matrix is
				ear programming & graphic methods.
	Credits: 5			Core Compulsory
				Min. Passing Marks:40
	Total No.	of Lectures-Tutorials-Pi	ractical (in ho	urs per week): L- 4/w
Unit		Topics		No. of Lectures
	Basic Concepts: V	ariables, Sets, Functions	s. Equations.	Identities, Systems
I	of Equations	, 200, 1 unotion	, <u>21</u>	9
П	Application of S Homogeneous Fund	traight Line System, ction.	Slope of th	ne Line, 9

	Role Of Mathematical Techniques In Economic Analysis, Theory of	
	Numbers, Indices and Factorization.	9
	,	
IV	Progression, Growth Rate, Equilibrium.	9
V	Basics of Calculus: Rules of Differentiation of a Function; Maxima and Minima,	9
	Elasticities; Inter- relationships among Total, Marginal and Average Cost and Revenues; Constrained Optimisation Problem; Integration of a Function, Consumer's and Producer's Surplus	10
VII	Matrix and Determinants: Various types of Matrices, Determinants, Inverse of a Matrix, Crammer's Rule.	10
VIII	Concept of Linear Programming — Graphic Methods.	10
Suggested Read	lings:	
Rees,Ray 2. Agarwal 3. Allen,R.4 4. Bhardwa 5. Chiang,A McGraw 6. Dowling Mcgraw 7. Madnani 8. Mishra,J 9. Rosser,M 10. Seth,M.I 11. Sharma,J 12. Yamane, Suggested Conti	 , D.R. (2009): Mathematics for Economics, Vrinda Publications, Delhi. Livern y., & Hoy,Michael (2012) : Mathematics for Economics , PHI Learning. , D.R. "Prarambhik Ganitiya Arthshastra (Hindi), Vrinda Publications, Delhi. G.D (2008) : Mathematical Analysis for Economics , AITBS. , j,R.S(2006):MathematicsforEconomicsandBusiness,ExcelBooks. A.C & Wainwright,Kevin (2013) : Fundamental Methods of Mathematical Econom Hill Publication. ,Edward.T(2005):Schaum'sEasyOutlineofIntroductiontoMathematical Econom HillEducation. , G M K : Mathematics for Economics. Sultan Chand & Sons .P. "Ganiteeya Arthshastra", Pratiyogita Sahitya. Mike (2003) : Basic Mathematics for Economists , Routledge. ," Arthshastramei Prarambhik Ganit",Laxmi Narayan Publications,Agra. J.K(2007):BusinessMathematics For Economists : An Elementary Survey , PHI Leanuous Evaluation Methods: t / Quiz(MCQ) / Seminar/ Presentation/ Research orientation of students 	nomics" nics , Tata

BA3rd Year, Sem. VI **Course IV** (Project/Dissertation)

	(Froject/Dissertation)			
Program/Class: Degree/BA	Year: Third	Semester: Sixth		
	Subject: Economics			
Course Code:A080604R Course Title: Project/Dissertation				
 Course outcomes: The objective of introducing Dissertation/Project at the graduation level is to familiarise, aquaint an experience the local issues of economic implication or focued on economic welbeing and behaviour or consumers/citizens. It aims at enabling the students to use and apply the learned economic principles vis-a-vis local economic issues. 				

- •
- To enable them to learn preperation of questionnaire/interview schedule. The Template/Format of the Dissertation/Project shall be developed by the resepcteive Department. The idea behind this is to develop economic thikning in the students through direct experience to real life •

• The idea behind this is to develop economic thikning in the students through direct experience to real life.				
Credits: 3	Core Compulsory			
Max. Marks: 25+75	Min. Passing Marks:40			

	Total No. of Lectures-Tutorials-Practical (in hours per week): P-2/w	
Unit	Topics	No. of Lectures
I	Dissertation Topic on the Local/Current Issues with Economic Focus plus Presentation using Ppt. Dissertation Report will be prepared using Statistical/Research Techniques .Surveys, Questionnaire/interview schedule. Questionnaire/Interview Schedule must be attached with the report as annexure.	45
Method Greenla Researc Kothari Paliwal 818018 Pandey Sharma Thomso	y, Varanya (2018): Research Writing: The Structural Challenge of Communicat to Meet it. ISBN-13: 978-1974673162 & ISBN-10: 1974673162 w, Steven A (2005): Doing Economics: A Guide to Understanding and Carryin h, Houghton Mifflin Harcourt (HMH). , C R (2013): Research Methodology. New Age International Publishers. , Neha & Surendra Khatri (2018): Sodh Pravidhi. National Publishing House. IS	g Out Economic BN: 9788180181726,
	tinuous Evaluation Methods: nar, Presentations, VIVA, Dissertation. valent online :	

Minor Paper-1(Economics) BASIC ECONOMICS

- <u>Unit</u> I: Scope and Method: Nature of Economic Laws: Micro economics *versus* Macro Economics; Concept of margin; Cardinal *versus* Ordinal approach of Utility; Indifference curve analysis and its properties; Consumer Surplus, and Consumer's equilibrium. Demand Analysis: Demand function and law of demand; Concept of elasticity-price, cross and income elasticity of demand.
- <u>Unit</u> II: Economic Systems: Capitalism, Socialism and Mixed economy; Problem of resource allocation.
- <u>Unit</u> III: Production: Production function, Combination of factors, Laws of production- Returns to scales, Law of variable proportions; Isoquant and its properties.
- <u>Unit</u> IV: Nature of Costs and Markets: Cost functions- Short-run and long-run cost curves; Structure of Markets: Nature of perfect competition, monopoly and monopolistic competition; Equilibrium of firm.
- <u>Unit</u> V: National Income Analysis: Concepts, Methods of measurement; Circular flow of income; Concept of inflation and employment; Sources of income Central, State and Local Governments in India.

Books Recommended:

- 1. An Introduction to Positive Economics R. G. Lipsey
- 2. Economics Samuelson and Nordhaus
- 3. Modern Micro Economics A. Koutsoyiannis
- 4. Principles of Micro Economics Mankiw
- 5. Principles of Macro Economics Mankiw
- 6. Advanced Economic Theory H. L. Ahuja
- 7. Micro Economic Theory Gould and Ferguson
- 8. Indian Economy A. N. Agarwal
- 9. Public Finance T. N. Hazela

Minor Paper-2(Economics) Fundamentals of Indian Economy

- Unit-1 Introduction: Nature and Characteristics of Indian Economy; Planning Commission: History of Five Year Plans in India, NITI Ayog: Strategy for future development.
- **Unit-2 Indian Public Finance:** Budget Classification: Revenue Account v/s Capital Account; canons of public expenditure; canons of taxation; direct v/s indirect taxes; brief idea of Indian federal system.
- Unit-3 Indian Agriculture: Nature and Problems of Indian Agriculture; Agricultural credit and agricultural marketing; Commission for agricultural costs and prices (CACP)& Agricultural Price Policy; Farm Management.
- **Unit-4 Indian Industry:** Nature & Problems of Indian Industry; Industrial Finance; Industrial Policies since independence, Public sector v/s Private sector, Foreign Trade.
- Unit-5 Indian Monetary System: Structure of Banking System: Central bank, Commercial Bank, Foreign Banks; Bank v/s Non-Bank financial Institutions.

Basic Reading List:

1	Ruddar Datt & K.P.M. Sundaram	:	Indian Economy
2	A.N. Aggarwal	:	Indian Economy-Problems of Development and Planning
3	Uma Kapila	:	Indian Economy Since Independence
4	Jean Dreze & Amartya Sen	:	Indian Development-Selected Regional Perspectives
5	Kaushik Basu	:	India's Emerging Economy-Performance and Prospects
			in the 1990s & beyond
6	Shankar Acharya and Rakesh Mohan	:	India's Economy-Performance and Challenges
7	Mishra and Puri	:	Indian Economy

Format for syllabus development of Skill development course

Title of c	ourse- Basic Communicative Englis	h			
Nodal Dep	partment of HEI to run course		Department		
Broad Are	ea/Sector-	Basic Skills i	Basic Skills in English		
Sub Sector	r-	Language Sk	ills		
Nature of	course - Independent / Progressive		Independent		
Name of s	uggestive Sector Skill Council				
Aliened N	SQF level				
Expected t	fees of the course –Free/Paid		Free		
Stipend to	student expected from industry				
Number of	f Seats		30		
Course Co	ode		Credits-03 (1 Theory, 2 Practi	cal)
Max Mark	s100 Minimum Marks		Theory 40%	and Practical 60%)
Name of p	proposed skill Partner (Please specify, Na	ame of industry, company	y, Not Availabl	e	
	actical /training/ internship/OJT				
get job aft company,	ects-Expected Fields of Occupation wh er completing this course in (Please spec etc.)				ic and employmen
Syllabus					
		General/ Skill	Theory/ Practical/ OJT/	No of theory hours	No of skill Hours
Unit	Topics	component	Internship/	(Total-15	(Total-60
			Training	Hours=1 credit)	Hours=2 credits)
Ι	Thinking Skills for	Developing	Theory and	2 Hours	6 Hours
-	Academic Purpose	Critical,	Practical		0 110 0115
	readenine i di pose	Analytical and	Tuchcui		
		Imperative			
		Thinking Skills,			
		o .			
		Enhancing			
		Vocabulary,			
		Grammar			
II	Reading for Academic Purpose	Reading	Theory and	2 Hours	6 Hours
		comprehension –	Practical		
		Types of Texts –			
		Persuasive,			
		Argumentative,			
		Narrative,			
		Descriptive,			
		Expository			
III	Writing for Academic Purpose	Basics of Writing,	Theory and	3 Hours	12 Hours
	······································	Types of Writing,	Practical	- IIVIII	
		Note Taking,	i i actical		
		<u>e</u> .			
		Translation, CV,			
TT 7		Resume		4 11	
IV	Speaking for Academic Purpose	Importance of	Theory and	4 Hours	12 Hours
		Communication	Practical		
		Skills, Types of			
		Conversations -			
		Telephonic,			
		Informal, Formal			
V	Listening for Academic	Comprehending	Theory and	2 Hours	12 Hours
-	Purpose	Audio, Videos,	Practical		
	Pope	Captioning			
VI	Introduction to Commutar		Theory and	2 Hours	12 Hours
V 1	Introduction to Computer	Application of	Theory and	∠ nours	12 HOURS
	Application	MS Word,	Practical		

	PowerPoint, Email Etiquettes, Blogging, Referencing and StylingImage: Comparison of the second state
Suggest	ted Readings:
1. A	A Reading for Academic Purpose by Robyn Brinks & Kelly Sipped.
2. A	Academic Writing by Dorothy E Zemach.
3. P	Pronunciation by Jonathan Smith & Annette Margobs.
4. E	English Grammar by Wren & Martin.
5. C	Common Error in English Language by Kiran Prakashan.

- 6. Basic Knowledge of Computer by John Monyjok.
- 7. Objectives of Reading, Writing & Listening Skills by Pavni Jain.

Suggested Digital platforms/ web links for reading:

- 1. https://www.smashigmagzine.com
- 2. https://files.eric.ed.gov
- 3. <u>https://site.nationalacademies.org</u>

Suggested OJT/ Internship/ Training/ Skill partner

Suggested Continuous Evaluation Methods:

Course Pre-requisites:

- No pre-requisite required, open to all
- To study this course, a student must have the subject ... English.. in class/12th/ certificate/diploma
- If progressive, to study this course a student must have passed previous courses of this series.

Suggested equivalent online courses:

Any remarks/ suggestions:

Notes:

- Number of units in Theory/Practical may vary as per need
- Total credits/semester-3 (it can be more credits, but students will get only 3credit/ semester or 6credits/ year
- Credits for Theory =01 (Teaching Hours = 15)
- Credits for Internship/OJT/Training/Practical = 02 (Training Hours = 60)