

Under-Graduation in Economics For

School of Arts - Economics

MaaShakumbhari University, Saharanpur

And

Department of Economics, Affiliated Colleges

MaaShakumbhari University, Saharanpur

2022-23

Members, Board of Studies (Economics)

Members, Board of Studies (Economics)

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Prof. Atveer Singh	Prof. M.L Maurya	Prof. Sushma Saini	Prof. Khalid Anwar	Dr. Manju Magan	Mrs. Seema Mishra	Name
External Expert	External Expert	Professor, Member	Professor, Member	Associate Professor, Member	Associate Professor, Convener of the Team	Designation
C.C.S University,	Bundelkhand University	D.A.V College, Muzaffarnagar	J. V Jain College, Saharanpur	V.V (PG) College, Shamli	J. V Jain College, Saharanpur	College/University
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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 behavioral patterns of different economic agents, advance theoretical issues and their
applicatio	ons.
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	I 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 conti	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 enviro	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.

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ar	m.	Paper Code	Code	Paper Title	Theory/Pra ctica	Credits
1	1	0110801	A080101T	Principle of Micro Economics	Theory	6
	11	0210801	A080201T	Principles of Macro Economics	Theory	6
-	ш	0310801	A080301T	History of Economic Thought	Theory	6
2	IV	0410801	A080401T	Money, Banking and Public Finance	Theory	6
2	IV	0510865	A080504R	Elementary Statistics based Project (Summer Vacation)	Practical	4
3		0510801	A080501T	Economic Growth and Development	Theory	5
3	v	0510802/ 0510803	A080502T/ A080503T	Optional Paper(Any 1) Environmental Economics	Theory	5
3				International Economics		
	VI	0610801	A080601T	Indian Economy & Economy of Uttar Pradesh	Theory	5
3	VI	0610802/ 0610803	A080602T/ A080603T	Optional Paper(Any 1) Agriculture Economics Or Elementary Mathematics	Theory	5

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

BA 1st Year, Sem. I, Course I

(Theory)

Degree/ DA	Year: First	Semester: First
	Subject: Economics	
Code: A080101T		
/ Paper code - 0110801	Course Title: Princi	ple of Micro Economics
Course Outcome:		
 The students are familiarized elasticity etc so that he/she ca The students learn and unders analysis. The students learn and unders effect, income effect and subs The students learn and unders proportion. The students learn, understand Demonstrate an understanding 	with basic concepts of microeconomics in comprehend them & familiarize with tand the concepts of consumer behavior tand application of Indifference curve a titution effect. tand the Theory of production- iso-quar d and compare between the Traditional a g, usage and application of basic econor	such as laws of demand and supply and day today happenings. ar like cardinal utility and ordinal utility nalysis in deriving demand curves, prior hts, laws of returns to scale, law o: varia and modern theory of cost. nic principles.
Describe and apply the metho marginal utility.	ds for analyzing consumer behavior thro	ough demand and supply, elasticity and

General equilibrium, economic efficiency and market failure.

	Credits: 6	Core Compulsory	
	Max. Marks: 25+75	Min. Passing Marks: 33	
	Total No. of Lectures-Tutorials-Prac	tical (in hours per week): L-4/w	
Unit	Topics		No. of Lectures
	Introduction:.Definitions of Economics, De Determinants of Demand, Shifts of Demand v Law of Supply, Determinants of Supply ve Consumer's Surplus	emand and Supply, Law of Demand, rersus movements along a demand curve, rsus movements along a supply curve,	
Ι	Elasticity: price elasticity of demand, calculatin elasticity, other elasticities.	g elasticity, determinants of price	14
Ш	Consumer Theory: concept of utility, diminish Ordinal approach, Consumer choice: indifference curve, Consumer's Equilibrium through indiffer	ning marginal utility, Cardinal Versus cecurves, Characteristics of Indifference rence curve.	10
111	Production and Costs - Production function, scale, Isoquant and isocost lines, cost mini Marginal Cost Average cost, total cost, fixed c Costs in short run and costs in the long run, rev	law of variable proportions, Returns to mizing equilibrium condition, Cost - cost and variable cost, apportunity cost, enue and profit maximization.	11

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	Masket Structure -	
IV .	 (a) Perfect Competition- Salicut features of perfect competition, pure competition, equilibrium of the firm in the short run and long term industry supply curve : increasing decreasing and constant cost industry. (b) Imperfect competition - Monopolistic competition, Salicut characteristics of monopolistic competition, short run and long run price and output determination under monopolistic Compilation, Economic efficiency and resource allocation. 	11
v	Theory of a Monopoly firm -Chracteristics of monopoly, short run and long run price and output determination of monopoly firm, Comparison of perfect competition and monopoly, Social cost of monopoly, natural monopoly.	· 11
	Consumer and Producer Theory - Externalities, internalising externalities, Public goods, imperfect information, advarse selection, moral hazard, social choice, government inefficiency.	
VI		11
VII	Income Distribution and factor pricing : Theory of rent, Wages interest and Profit .	11

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VI	EII	Welfare Economics - Concept and Definition of Welfare Economics ; Normative and Positive Economics , Concept of social welfare, Role of value judgement in welfare economics, Pareto Optimality, Conditions of Pareto Optimality.	11
Sugges	sted Rea	dings:	S. 357 - 18
1.	Ahuja,	H.L(2013) : Advanced Economic Theory", S.Chand& Company: Shastri, Rahul.A (1999)	Salar Salar
~	Microe	conomics", Orient Blackswan.	1. 19 20 20 20 20 20 20 20 20 20 20 20 20 20
2.	Anuja,	H.L (2012) :UcchatarArthikSiddhant", S.Chand& Company, New Delhi.	
3.	Lals	II, D.N (2011): Microeconomics-Ineory & Applications, rearson.	
4.	· Arthel	astraKeSiddhaut" Laymi Narayan Publications Agra	
5	Linsey	Richard&Chrystal Alec (2011) : Economics". Oxford University Press Publications	1
	New D	elhi.	
6.	Pindycl	Robert, S., Rubinfield. Daniel. L., Mehta. Prem. L(2009): Microeconomics", Pear son.	
7.	Salvato	re, Dominic(2010) : Principles of Microeconomics", Oxford University Press Publications,	
8.	Samuel	son Paul A& Nordhaus, William D(2010): Economics", Tata McGraw Hill.	
	Koutso	viannis, A (2008) (2nded): Modern Microeconomics", Macmillan.	
9	Stonier,	A.W&Hague.Douglas.C (2003)(5thed) : A Text Book of Economic Theory", Pearson.	
Suggest	ted Cont	inuous Evaluation Methods:	
Assignn	nent / T	est / Quiz(MCQ) / Seminar/ Presentations/ Research orientation of students.	1
Suggest	ed equiv	valent online	
Swayan	n		
Courser	a		

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BA l^stYear, Sem. II, Course I (Theory)

Program/Class: Degree BA	Year: First	Semester: Second
	Subject: Economics	
Code: A080201T /Paper Code- 0210801	Course Title	e: Macro Economics
Course Learning Outcomes		
Students are able to be a set of the se		

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 Compulsory
	Max. Marks: -25*75	Min. Passing Marks: 33
	Total No. of Lecmres-Tutorials-Practic	cal (in hours per week): L- 4/w
Unit	Topics	No. of Lectures
Ι	Introduction: What is macroeconomics? Macroe economy. Macro vs. Micro Economics, Limitati Introduction to National Income. Concepts of G	economic issues in an ions of Macroeconomics; 12 DP, 12

n	National Income Accounting : Meaning and concepts of National Income, Measurement of National Income, expenditure, product or value added methods nominal and real income, Problem in measuring national income.	12
m	Circular flow of Income : Circular flow of income in two. three and four- sector Green Accounting.	11
IV	Classical theory of Employment : Say's law of Market, Keynes objection to the classical theory; Aggregate Demand and Aggregate suppy function. Theory of Effective Demand; consumption function, Average and Marginal propensity to consume.	11
ν	The Investment Multiplier and its Effectiveness in developing countries. Theory of investment - Autonomus and Induced Investment, Determinants of Investment, Marginal efficiency of capital, Principle of Acclerator.	11
VI	Rate of Interest: Classical, Neo-Classical and Keynesian Theories of Interest. Indeterminateness in Liquidity Preference Theory	11
VIJ	Modern theory of Interest Rate Determination - 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 Types of inflation, relationship between inflation and unemployment. Phillips Curve in Shout run and long run.	11

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Suggested Readings:

- 1. Ackley.G (1976) : Macroeconomics: Theory And Policy, Macmillan, New York.
- Ahuja, H.L (2012) : Macroeconomics: Theory and Policy, Macminian, New Polici, New Delhi,
- 3. Ahuja,H.L (2012) : SamastiArthshastra, S. Chand & Company, New Delhi. Lal,S.N (2012)
-) :SamastibhaviVisleshan , Shiva Publishing House,Allahabad.
- Branson, W.A (1989) : Macroeconomics Theory And Policy, Harper & Row. 4.
- 5. D.L (1969) : Advanced Macroeconomics, McGraw Hill, New York.
- Dombusch, Rudiger&startz, Richard (2012): Macroeconomics, Tata McGraw Hill Education.
- 7. Dwivedi, D.N (2010) : Macrocconomics: Theory and Policy, Tata McGraw Hill Education. 8.
- Gupta, R.D. & Rana, A.S (2009) : Keynes post-Keynesian Economics, Kalyani Publishers, New Delhi & Ludhiana.
- 9. Hansen, A.H (1953) : A Guide To Keynes, McGraw Hill.
- 10. Jhingan, M.L (2010): Macroeconomics , Vrinda Publications, New Delhi.
- 11. Jhingan, M.L (2012) :SamastiArthshastra, Vrinda Publications, New Delhi.
- 12. Shapiro, Edward (2005): Macroeconomic Analysis, Galgotia Publications, New Delhi.
- 13. Sikdar.Saumyen (2011) : Principles of Macroeconomics, Oxford University Press, New Delhi.

14. Surrey, M.J.C (1976) : Macroeconomic Themes, Oxford University Press. Romer,

Suggested Continuous Evaluation Methods:

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

Suggested equivalent online Swayam Coursera

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

Program	ne/Class: Degree/BA	Year: Second	Semest	er: Third
0.1.10		Subject: Economics		
Code: A00 /Paper Co	30301T ode- 0310801	Course Title:	History of Economic Thou	ght
 To let Introd To introd To introd To introd To introd To interd The cut 	mes: arm and discuss, at an advance lucing students to the critical roduce & highlight before the field of Economics. assical, the marginalize revol ment macroeconomic debate	d undergraduate level, how t comparison of the contributi- students about Indian Econ ution and its application to the petween the neo-classical an	the economic thought has e ons of the main schools of e omic Thinkers and their val he theories of general and p d the Keynesian school.	volved over time, economics, luable contributio partíal equilibriun
	Max. Marks: 25+75		Min Passing Mark	rs· 33
	Total No. of Lect	ures-Tutorials-Practical (in)	nours per week): L - 4/w	
Unit		Topics		No. of Lectures
		·]I,		0
Ι	Early period . Economic L and Just Price.	nought of Plato and Aristotle	e Doctrines of Just cost	11
II	Mercantilism - Main Chera Merchantalism, Thomas M	iteristics : Major factors for t unn, Critical evaluation of N	the development of Merchantalism.	12
III	Physiocrates Natural order Economique, Taxation, T	, Primary of Agriculture , So urgot - Economic Ideas of Po	ocial Classes , Tableau etty , Lorke and Hume.	11
ſV	Classical Period : Adam Sr Mill.	nith, David Ricardo, Thomas	s R. Malthus , J. S.	12
v	The Socialist - Sismondi , H Blane , State Socialism.	Carl Marx and Neo marxism	, Robern Owen , Louis	11
VI	The Nationalist -and Histor Roscher, Bruno, Max Web	ical School - friedrichfredri er.	cklist , William	11
VII	Indian Economic Thought - V.K.R.V. Rao, Ambedkar,	Kautilya Dada Bhai Naoroj M. K. Gandhi, Pt. Nehru.	i , J.K. Mehta ,	11
νш	Pt. D.D. Upadhayaya, Ron Sen & Abhijeet Sen, Jagdish	Manohar Lohia , Chaudha Bhagwati.	ry CheranSugh A.K.	11

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Suggested Readings:

- 1. Bhatia, H.L : History of Economic Thought , Vikush Publishing House.
- 2. Blackhouse, R (1985) : A History of Modern Economic Analysis, Basil Blackwell, Oxford.
- 3. Ganguli, B.N(1977) : Indian Economic Thought : A 19th Century Perspective, Tata Mcgraw Hill. 4. Hajela, T.N (2011) : Aarthik Vicharon Kaltihas , Ane Books.
- 5. Hajela, T.N (2011) : History Of Economic Thought , Ane Books.
- 6. Hunt, E.K&Lautzenheiser, Mark (2011) : History of Economic Thought: A Critical Perspective , Phi
- 7. Jhingan, M. L (2008): Aarthik Vicharon Kaltihas, 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) : Aarthik Vicharon Kaltihas , 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 2"Year, Sem. IV Course I (Theory)

Prog De	gram/Class: gree /BA	Year: Second	Semester: 1	Fourth
•		Subject: Economics		
Code:A080 /Paper Cod	0401T de- 0410801	Course Title: Mon	ey, Banking and Public Fina	ance
ourse outcomes	s:	<u> </u>		1
 Understa 	and simple concepts	related with monetary economics an	d banking theory.	
 Correlate theory. 	e and apply to currer	nt events & key models and concepts	of monetary economics and	banking
Apprecia	ate the potential imp	ortance of monetary phenomenon in	the economy.	
			•	
Understa	and the sources of fir	nance both public and private		
Understa	and the sources of fir trate the role of gove	nance both public and private emment to correct market failures an	d possible advantage of publi	c financing.
Understa Demonst Understa	and the sources of fir trate the role of gove and the possible burd	nance both public and private remment to correct market failures and len benefits and distribution of vario	d possible advantage of publi	c financing.
Understa Demons Understa	and the sources of fir trate the role of gove and the possible burd	nance both public and private remment to correct market failures an len, benefits and distribution of vario	d possible advantage of publi bus types of taxes among vari	c financing. ous classes of
Understa Demons Understa people, k	and the sources of fir trate the role of gove and the possible burd know the general tree	nance both public and private emment to correct market failures an len, benefits and distribution of vario and and impact on general welfare and	d possible advantage of publi ous types of taxes among vari d arouse them to suggest good	ic financing. ous classes of d and bad tax
Understa Demons Understa people, k system.	and the sources of fir trate the role of gove and the possible burd know the general tree	nance both public and private emment to correct market failures an len, benefits and distribution of varion and and impact on general welfare and	d possible advantage of publi oùs types of taxes among vari d arouse them to suggest good	c financing. ous classes of d and bad tax
Understa Demons Understa people, k system.	and the sources of fir trate the role of gove and the possible burd cnow the general trer Credits: 6	nance both public and private emment to correct market failures an len, benefits and distribution of vario and and impact on general welfare and	d possible advantage of publi ous types of taxes among vari d arouse them to suggest good Core Compulsory	ic financing. ous classes of d and bad tax
Understa Demons Understa people, k system.	and the sources of fir trate the role of gove and the possible burd cnow the general trer Credits: 6 Max. Marks: 25*	nance both public and private emment to correct market failures an len, benefits and distribution of vario and and impact on general welfare and 75	d possible advantage of public ous types of taxes among vari d arouse them to suggest good Core Compulsory Min. Passing Marks:	ic financing. ous classes of d and bad tax
Understa Demons Understa people, k system.	and the sources of fir trate the role of gove and the possible burd frow the general tree Credits: 6 Max. Marks: 25* Total No. c	nance both public and private emment to correct market failures and len, benefits and distribution of vario and and impact on general welfare and 75 of Lectures-Tutorials-Practical (in ho	d possible advantage of public ous types of taxes among vari d arouse them to suggest good Core Compulsory Min. Passing Marks: ours per week): L- 4/w	the financing. ous classes of d and bad tax

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 Meaning and functions of Money Grasham's Law, Monetry Js - Metallic and paper Systems of Note issue. d for money - Quantity theory of money - Cash Transaction and lance Approaches: the Kamping American American	12
of Money: Definitions-Determinants of Money Supply-High d Money and Money Multiplier-Indian Currency system.	12
rcial Banking - Meaning and Types, functions of Commercial , Process of Credit Creation - Purpose and Limitations : es and Assets of banks, Evolution of Commercial Banking in ther Independence . A Critical Apprasial of the Progress of rcial Banking.	1
	Process of Credit Creation - Purpose and Limitations : es and Assets of banks . Evolution of Commercial Banking in ter Independence . A Critical Apprasial of the Progress of cial Banking.

ſV	Central Bank - functions of Central Bank Qualitative and Quantitative methods of credit Control - Bank Rate Policy, Open Market Operations, Variable Reserve Ratio and Seletive methods, Role and functions of 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 and Private Goods. The Principle of Maximum Social Advantage; Market failure, Role of the Government.	11
VI	Public Expenditure - Meaning, Classification, Wagner's Principle, Wiseman and Peacock hypothesis, Canon's and Effects of Public Expenditure, Causes of Growth of Public Expenditure in India.	11
VII	Public Revenue - Sources of Public Revenue, Taxation Meaning, Canons of Taxation, Impact and Incidence of tation taxes, Taxable capacity effect of Taxation.	11
VIII	Fiscal Policy - instruments, Objectives of fiscal Policy, Role of Fiscal Policy in Developed and Developing Economy Anti- inflationary . and Anti - deflationary Fiscal Policy.	11
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Suggested Readings:	
4. Bagchi Amaresh (2005)	
*• Cullis John & Jone The	Jance Oxford Linium to p
Evlet Robert (2000)	e and Public Choice O. C. 111 in vice Press.
4. Gunta Joneth D. Money and Banking-An Inter	Tational Taut Device, Oxford University Press. a.
4 Gupta, Janak Raj (2011): Public Economics in h	Rdia Theory and Brooker.
4 Oupla, S.B (2009) : Monetary Economics-Institut	ions Theory & Delieu, S. Classic, New Delhi
Head, J.C (1974): Public Goods and Dublic NC	ions, Theory & Poncy, S.Chand& Company, New Denn.
IngeKaul, Pedro Conceicao (2006), The N	Itare, Durham, NC, Duke University Press.
Jhingan M.L (2012) Monatary F	ublic Finance, Oxford University Press.
Jhingan, M.L (2012) Mountain A and a	. VrindaPublications,NewDelhi.
Johansen, Life (1965), public R	rinda Publications, New Delhi
Khanna Perminder (2005)	ago: Rand Menally.
Indian Economy, Atlantic.	Money and Banking: Theory and Policy Relevance in The
House, Allahabad.	Videshi Vinimay , Shiva Publishing
Margolis, J&Guitton, H : Public Economics (197	74), Mcmiillan.
Musgrave, R.A (1959). The Theory Of Public F	inance, McGraw Hill.
Musgrave, R.A& P.B. Musgrave (1989) : Public	Theory Theory & Practice Magraw Hill
Nadar, E. Narayanan (2013) : Money and Bankir	BUI Learning Brees
Paul, R.R (2011): Money, Banking & Exchange	rg, rni Leanning riess. Kalvani Publishere, Delhi
Seth. M. L (2012) :MaudrikArthshastra . Laxmi	Narayan Publications Agra
ShomeParthasarathi (2002): India's Fiscal Matte	ers. Oxford University Press. New Delhi.
Uppal, R.K (2011): Money, Banking and Finan	ce in India, Evolution & Present Structure New Century
Publications.	ce in mana- Evolution de l'resent Budotate rien Contary
increated Cauchy English and the	and the second s
uggested Continuous Evaluation Methods:	and the second sec
Assignment / test / Quiz(MCQ) / Seminar/Presentation	s/ Research orientation of students
uggested equivalent online	
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B A 2nd Year, Sem.IV Course III (Project)

P	rogram/Class:				
	Degree /BA	Year: Second	Semo	ester: Fourth	
C	0.10	Subject: Economics			
/ Paper Cod	e-0510865	Course Title	Elementary Statistics E	lased Project	
Course outco	omes:			10	
• St	tudents to be familia	r with the concents in Statistica			
• T	he concepts compre	lended by the students shall be	ut to una in practica		
• T	he students become	familiar with the prostical area	out to use in practice.	:	
qu	estionnaire/intervie	w schedule and aution them in	ts of preparing a		
• T	he information/data	allocted by the study of the	usage.	halm of Statistical	
T	ools taught so as to	loring in G	be analyzed with th	e neip of Statistica	
• TI	a studente el al	lenve inferences.			
- 11	te students shall exp	perience the practical aspect of the	ne theory of statistic	s being taught in th	
C1	ass room environme	nt.			
• 11	ne students are able	to use statistical tools vis-à-vis g	given real life situati	on.	
• Pr	actical work to be b	ased on the topics covered in the	e contents given belo	ow.	
1000					
1444	Credits: 4		Core Comp	ulsory	
	Max. Marks: 25	+75	Min. Passing N	1arks: 40	
in the	Total No	of Lectures-Tutorials-Practical (in h	ours per week): L- 4/w		
Unit	Topics			No. of	
				Lectures	
	Introduction to Reci	Pari I	Sampla		
I	Parameter, Data-Me Schedule (meaning, Cumulative frequen	concept & types), Frequency Distrib concept & types), Frequency Distrib cy; Graphic and Diagrammatic repre	bule & Interview bution, isentation of data.		
11	Measures of Cent Geometric mean a properties & method	ral Tendency - Mean, Median, and Harmonic mean. (Meaning, is of measurement-in brief.	Mode, concept,		
	Measure of Dispers	sion: Range, Mean Deviation, Stan	dard deviation,		
	Coefficient of Vari	ation, Quartile deviation, Skewnes	s and Kurtosis		
	(Meaning, concept,	properties & methods of measureme	ent-in brief.	45(Class	
	Correlation: Meanin	g, Concept, Types & Properties. Me	thods of	room	
III	Regression: Meanin	g and Concept. Least squares metho	d, Interpretation	leaching	
	Meaning & concent	of Hunothesis & hunothesis testing	· oumpring.	Practical	
	wearing & concept	or reponiesis & hypomesis testing		riactical)	
	Time Series: Concer	ne Series: Concept, Meaning & Components - Determination of			
ΓV	Regular, Trend and	Seasonal Indices.			
	Index Number: Cond	ept, Classification of Index Numbe	ers-price relative.		
	quantity relative, val	ue relative & special purpose (in br	ief). Consumer		
	Price Index(CPI), W	hole Sale Price Index (WPI), Metho	ods of		
	Construction of Inde	x Numbers- i Unweighted & ii We	ighted indices (in		
	brief). Test of Adequ	acy of Index Number Formulae (in	brief).		

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Suggested Readings:

- Elhance, D.L (2010) : SankhikiKeSiddhant (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&Marcha1 (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 MasoodS. 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.

Suggested Continuous Evaluation Methods:

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

Suggested equivalent online : Swayam

BA 3'^d Year, Sem. V Course I (Theory)

Progra	mme/Class:	(Theory)		
Degree/BA		Year: Th	rd	Semector Fig	-h
Code: A080501T		Subject: E	Subject: Economics		
/Paper Code- 0510801 Course Title: Economic Growth and Develor			rowth and Development	-	
Course outcomes	:			and Development	
 Students 	should be able to co	morehend the			
 develops 	nent.	supremend the concept a	nd meaning of eco	nomic growth and econo	mic
 Students 	should be able to di	stinguish between			
 Student 	s should be able to c	omprehend the issues	omic growth and ea	conomic development.	
Students	s should be able to co	omprehend and evaluate	id challenges in eco	onomic growth and deve	lopment.
related c	concepts.	and explain t	ne concept of pove	erty and human developn	tent & the
Students	s should be familiar	with the approaches to d	evelopment		
Students	s should be able to u	nderstand and explain th	e factors and varial	ble of economic develor	The same t
Students	s are able to understa	and how international fac	tors facilitate and	impede economic develop	ment
	Credits: S			Care Compulsory	pinent.
	Max. Marks: 2:	5+75	1000	Min. Passing Marks: 33	
	Total No. (of Lectures-Tutorials-Pr	actical (in hours pe	er week): P- 2/w	11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
Unit		Topics			No. of Lectures
I	Economic Growth growth . Obstacles and Development.	VS Economic Developm to Economic growth . fa	aent ", Pre requist actors Affecting Ec	es of Economic conomice growth	10
Ш	Concept of Pover Curve, Gini co Development Index	ty and Inequalities, a V - efficient concept of x. Concept of Sustainab	vicious circle of Human Develop le development.	-poverty, Lorenz pment , Human	10
111	Lewis model labou , Nelson's level equ	ir of surplus economy .R uilibrium trap , Liebstier	osenteinRodan's th 's critical Minimu	heory of Big Push m Effects Thesis.	10
IV	Theory of Econom Marx's theory, Sch	ic Growth , Classical Th umpeter's theory.	eories of Economi	ic Growth ,	10
V	Model's of Econo Robbinson's Grow	mic Growth Harrod -) th Model Mead. Model of	Dombi's Growth 1 of Economic Grow	Model ,Mrs Joan nh .	10
VI	Technological Pro by doing approach	gress : Hicks vs Harroo to Economic Growth.	l's " Approach , A	arrow's learning	10
vп	Endogenous Vs Ex	kogenous Growth, Intel	lectual Capital, Ro	ble of learning.	7
VIII	Role of Technolog development in Reference to India	gy Transfer and Multina development of deve	tional Corporation loping Countries	ns in promoting s with Special	8

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Suggested Readings:

4. Barro, Robert J and Xavier Sala-i- Martin, Economic Growth, The MIT Press, Basu, Kaushik (2010): Analytical Development Economics: The Less Developed 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 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 Planning, and Vrinda Publications, NewDelhi. Jhingan .M.L (2013);Vikas Ka ArthashastraEvamNiyojan. Vrinda Publications, NewDelhi. Lal ,S.N (2012): Vikas, NiyojanAwamParyavaran, 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): Environmental Economics, APHPublishing Corporation, Delhi. Somashekar, NT: Developmental Economics, New Age Publication (Latest edition) Taneja, M.L&Myer, R.M (2011): Arthashastra Ki Yojnaye Awam Vistaar, VishaPublishingCompany,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.

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

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l	Degree/BA	Year: Third		Semester: Eife	h
Cada: A0904	0.07	Subject: Eco	nomics		11
/ Paper Cod	e-0510802	Course Title: Environment	al Economics		
•			- Loononnes		
ourse outco Studer	mes:				
Studer	its to understand the	r with the basic concepts of e	cology environment and	economy.	
based	methods, tax tradabl	solution to environmental pro	oblems- the command a	nd control approa	ch, market
Studer	its should be familia	e pollution permit, etc, carbo	n trading	· · · · ·	-, -,
5: Glo	bal and local environ	mental concerns	ble development, envir	onmental impact a	assessment Co
Studer	its should be compre	thend the Local Issues of Eco	nomic Bearing related t	a anvironment P	
Studen	its should realize the	importance and influence of	environment on the eco	nomy including t	he quality of
manpo	ower.			nonity increasing c	ne quanty 01
Studer	its should realize the	importance to make cleaner	environment so as to ac	hieve harmonious	
develo Studen	pment.				
global	nts should comprehe	nd that environmental probler	n is not the problem of	a single country o	r region but a
Demor	istrate an awareness	of economic much and	1. Martin day bear		1
major	growth strategies and	d development	s, issues in globalisatio	n,and provide gr	ounding in
	Credite				
	N.164105		C	Compulsons	
	Max Marke:	5	Core Min Be	e Compulsory	
-	Max. Marks: Total No	5 25+75 0. of Lectures-Tutorials-Practi	Core Min. Pa cal (in hours per week)	e Compulsory assing Marks: 33	
	Max. Marks: Total No	25+75 0. of Lectures-Tutorials-Practi	Core Min. Pa cal (in hours per week)	e Compulsory assing Marks: 33 : L- 4/w	No. of
Unit	Max. Marks: Total No	25+75 D. of Lectures-Tutorials-Pract Topics	Core Min. Pa cal (in hours per week)	e Compulsory assing Marks: 33 : L- 4/w	No. of Lectures
Unit	Max. Marks: Total No	25+75 2.5+75 5. of Lectures-Tutorials-Practic Topics	Core Min. Pa cal (in hours per week)	e Compulsory assing Marks: 33 : L-4/w	No. of Lectures
Unit	Max. Marks: Total No	25+75 25+75 5. of Lectures-Tutorials-Practi Topics renvironmental issues and pro- tage problems, basic concents	Cord Min. Pa cal (in hours per week) oblems, economic way	e Compulsory assing Marks: 33 : L- 4/w	No. of Lectures
Unit	Introduction: Key thinking about the	25+75 25+75 Topics renvironmental issues and pro- ese problems, basic concepts orket failure in the presence of	Core Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities: property	e Compulsory assing Marks: 33 : L-4/w oi	No. of Lectures
Unit	Introduction: Key thinking about the optimality and ma	25+75 25+75 Topics renvironmental issues and prose problems, basic concepts urket failure in the presence of the presence	Core Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property	e Compulsory assing Marks: 33 : L- 4/w oi oi y rights	No. of Lectures
Unit	Introduction: Key thinking about the optimality and ma and other approac	25+75 25+75 Topics renvironmental issues and pro- ese problems, basic concepts wrket failure in the presence of hes. pplementation of Environme	Core Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal. Policy: Overview	e Compulsory assing Marks: 33 : L- 4/w oi	No. of Lectures
Unit	Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes	25+75 25+75 25+75 Topics renvironmental issues and pro- ese problems, basic concepts whet failure in the presence of thes. nplementation of Environme and effluent fees, tradable	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits_implementa	e Compulsory assing Marks: 33 : L-4/w oi oi rights	No. of Lectures
Unit	Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental po	25+75 25+75 25+75 Topics renvironmental issues and pro- tices problems, basic concepts whet failure in the presence of thes. nplementation of Environme and effluent fees, tradable licies in India and internation	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience: trans- b	e Compulsory assing Marks: 33 : L- 4/w oi oi oi rights ation of oundary	No. of Lectures
Unit I II	Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental por	25+75 25+75 25+75 Topics renvironmental issues and pro- rese problems, basic concepts whet failure in the presence of hes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems: economics of climate	Coro Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets	e Compulsory assing Marks: 33 : L-4/w oi oi rights ation of oundary	No. of Lectures
Unit I II	Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental po environmental pro	25+75 25+75 25+75 Topics renvironmental issues and pro- ese problems, basic concepts whet failure in the presence of hes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets	e Compulsory assing Marks: 33 : L- 4/w oi oi oi rights ation of oundary	No. of Lectures
Unit	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental po environmental pro Curve.(added) Environmental Va	25+75 25+75 25+75 Topics renvironmental issues and pro- tices problems, basic concepts whet failure in the presence of thes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate iluation Methods and Applic	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets	e Compulsory assing Marks: 33 : L - 4/w oi oi oi oi oi oi oi oi oi oi oi oi oi	No. of Lectures
Unit I II	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental po environmental pro Curve.(added) Environmental Va market goods and	25+75 25+75 25+75 Topics Penvironmental issues and pro- ese problems, basic concepts whet failure in the presence of hes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate servicestheory and practice	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets ations: Valuation o c: measurement method	e Compulsory assing Marks: 33 : L- 4/w oi oi oi oi oi oi oi oi oi oi oi oi oi	No. of Lectures
Unit I II III	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental por curve.(added) Environmental Va market goods and benefit analysis of	25+75 25+75 25+75 2 of Lectures-Tutorials-Practi Topics 7 environmental issues and pro- esse problems, basic concepts whet failure in the presence of hes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate iluation Methods and Applicities servicestheory and practices fenvironmental policies and	Core Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets ations: Valuation o c; measurement methoo regulations.	e Compulsory assing Marks: 33 : L-4/w oi oi rights ation of oundary f non- ls; cost-	No. of Lectures 10 10
Unit I I II III	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental por environmental pro Curve.(added) Environmental Va market goods and benefit analysis of Sustainable Devel	25+75 25+75 25+75 2 of Lectures-Tutorials-Practic Topics renvironmental issues and pro- ese problems, basic concepts whet failure in the presence of thes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate illuation Methods and Applica servicestheory and practice environmental policies and opment; Concepts: measurer	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets ations: Valuation o c; measurement methoo regulations.	e Compulsory assing Marks: 33 : L - 4/w oi oi oi oi oi oi oi oi oi oi oi oi oi	No. of Lectures 10 10 10 10
Unit I II III III	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental po environmental pro Curve.(added) Environmental Va market goods and benefit analysis of Sustainable Devel experience.	25+75 25+75 25+75 2 of Lectures-Tutorials-Practi Topics Penvironmental issues and pro- ese problems, basic concepts urket failure in the presence of hes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate fluation Methods and Application servicestheory and practices environmental policies and opment: Concepts; measurer	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets ations: Valuation o c; measurement method regulations.	e Compulsory assing Marks: 33 : L - 4/w oi oi oi oi oi oi oi oi oi oi oi oi oi	No. of Lectures 10 10 10 7
Unit I I II III IV	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental por environmental pro Curve.(added) Environmental Va market goods and benefit analysis of Sustainable Devel experience.	25+75 25+75 25+75 2 of Lectures-Tutorials-Practi Topics 7 environmental issues and pro- ese problems, basic concepts whet failure in the presence of hes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate iluation Methods and Application servicestheory and practication fenvironmental policies and opment: Concepts; measurer	Core Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets ations: Valuation o c; measurement methoo regulations. nent; perspectives from	e Compulsory assing Marks: 33 : L- 4/w oi oi oi rights ation of oundary f non- ls; cost- h Indian	No. of Lectures 10 10 10 7
Unit I II III IV V	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental po environmental pro Curve.(added) Environmental Va market goods and benefit analysis of Sustainable Devel experience. The Theory of Ex Private Goods In	25+75 25+75 25+75 2 of Lectures-Tutorials-Practi Topics renvironmental issues and pro- ese problems, basic concepts whet failure in the presence of hes. nplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate luation Methods and Application servicestheory and practice renvironmental policies and opment: Concepts; measurer ternality- Positive & Negation Public Bads: Market Failure	Core Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets ations: Valuation o c; measurement method regulations. nent; perspectives from ve Externality; Public re and Bicowian S	e Compulsory assing Marks: 33 : L - 4/w oi oi oi oi rights ation of oundary f non- ls; cost- n Indian Goods;	No. of Lectures 10 10 10 7
Unit 1 II III IV V	Max. Marks: Total No Introduction: Key thinking about the optimality and ma and other approac The Design and In Pigouvian taxes environmental po environmental pro Curve.(added) Environmental Va market goods and benefit analysis of Sustainable Devel experience. The Theory of Ex Private Goods; H Pigouvian Tax of	25+75 25+75 25+75 2 of Lectures-Tutorials-Practic Topics renvironmental issues and pro- ese problems, basic concepts irket failure in the presence of thes. Inplementation of Environme and effluent fees, tradable licies in India and internation oblems; economics of climate iluation Methods and Applica servicestheory and practice renvironmental policies and opment: Concepts; measurement ternality- Positive & Negati Public Bads; Market Failu Coase's Theorem And Pro-	Cord Min. Pa cal (in hours per week) oblems, economic way from economics; Pareto f externalities; property ntal Policy: Overview, permits, implementa al experience; trans- b change, Kuznets ations: Valuation o c; measurement method regulations. nent; perspectives from we Externality; Public re and Pigouvian So erty Rights: Fco. La	e Compulsory assing Marks: 33 : L - 4/w oi oi oi oi oi oi oi oi oi oi oi oi oi	No. of Lectures

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•	Social Limits to Growth Model; Green Accounting; Environmental	
• VII	Environmental Valuation; Difficulty in Measuring Environmental Values, Environmental Damages and Its Valuation.	10
	Meaning and Concept, Objectives and Goals, Obstacles; Environmental Impact Assessment; Environmental Education and Awareness-Dilemma of Environmental Ethics and Practical Problems, Environmental Education in India.	10
VII 1	Population and Environment; Trade and Environment in the WTO Regime; Climate Change- Meaning and Concept, Ozone Depletion, Acid Rain, Global Warming and Greenhouse Effect; Indian Environmental Issues and Legislations; Role of Judiciary in Environmental Protection and Conservation; International Environmental Issuesand Legislations, Carbon Trading.	10
Suggested R	Readings:	
• Bha	arucha, Erach : ParyavaranAdhyann, Orient Blackswan.	
• Bha	attacharya, RabindraNath (2002): Environmental Economics — An Indian Perspectiversity Press.	tive, Oxford
Eu	gine, T (2005) : Environmental Economics, Vrinda publications, Delhi.	
Jhi pul	ngan,M.L&Sharma,C.K (2009) : Environmental Economics Theory Mgt& Policy, blications, Delhi.	Vrinda
	Kolstad, Charles. D (2012): Intermediate Environmental Economics, Oxford Univ	ersity Press.
	Nagre, Vijay. H (2012) : Environmental Economics, ChandralokPrakashan.	
India.	Singh, Kartar&Shishodia (2007): Environmental Economics: Theory and Applicat	ions, Sage
	Singh, S.R(2012): Environmental Economics, APH Publishing Corporation, Delhi	
Universi	Smith, Stephen (2011): Environmental Economics: A Very Short Introduction, Ox ty Press.	ford

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

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Pro	gram/Class:	(Theor	y) í		
D	egree /BA	Year: Third		Semester:	Fifth
Code: 408050	27	Subject: Ec	onomics		
/ Paper Code	-0510803	Co	Urse Titles Int		
ourse outcon	les:		disc ritte: internatio	onal Economics	
 Student 	s should be able to underst	and and any labor			1
econom	ics.	and and explain the co	ncept, need, signific	cance and scope of i	nternational
 Student 	s should be familiar with the	Reapproaches Ci			
Student	s should be familiar with a	nd are shieter	national trade.		
formation	on of groups.	nd are able to explain	the economic integr	ation at the global l	evel and the
Student	s are familiar with the inter	mational annu in st			1
the imp	ortance and relevance of th	inacional organizations	and their objective	s. Students should b	e able to analys
	Credits: 5	ese international orga	nizations,		11
	Max Marks: 25+75			Core Compulsory	
	Total No. of T		M	lin. Passing Marks:	33
•		ectures-Tutorials-Prac	tical (in hours per w	veek): L- 4/w	
Unit		Topics	-0		No. of
•					Lectures
		Part I			
I	Need, Significance and Theories of Trade -A Approach; Terms of Tra of Trade; Mill's Reciproc	Scope of Internation dam Smith, David de-Meaning and Conc cal DemandAnalysis.	al Economics. The Ricardo; Opportu cepts, Factors affect	e Classical anity Cost ting Terms	8
п	Free Trade and Protectio Against Free Trade, M Economic and Non-Econ	n-Meaning of Free Tra leaning of Protection nomic Arguments,	ade, Arguments For a, Arguments for	r and Protection-	7
III	Theories and Forms of Eco of Economic Integration Effects of Customs SAFTA,BRICS,IBSA.	onomics Integration-1 1- Custom Union: P Union; Political	Meaning & Benefits roduction and Co Economy of 1	; Forms nsumption Protection;	10
IV	Balance of Payments-Con Payments- Adjustment Th and Balance of Payments	cepts, Adjustment M rough Variations in E Adjustment, The Elas	echanisms of Balan Exchange Rates, De sticity Approach, M	nce oi valuation farshall.	10

 V	Heckscher-Ohlin Theorem, The Leontief Paradox, Gains from Trade- Meaning and Types, Factors Determining Gains from Trade.	10

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VI	International Financial Institutions-IMF, WORLD BANK, ADB: GATTE	
vn	Quantitative Restrictions: Quota-Meaning, objectives, Types and Effects	10
	Barriers-Meaning, Classification and Types.	10
VIII	Determination, Mint Par Parity theory, Purchasing Power Parity Theory, Fixed and Flexible Exchange Control and Methods of Exchange Control.	10
iggested Re	adings:	
•	Agarwal, Babita (2009) : Antamastriva Asthebast	
	Bhatia, H.L (2006) : International Economics, Miles I. D. Miles I.	
•	Cherunilam, Francis (2008) International Economics, Vikash Publishing House.	
•	Field, Alfred. I& Appleyard, Dennis. R (2013) : International Economics McGraw Hill Education	 11
_	Education.	u
•	 Gerber, James (2012) : International Economics, Pearson. Jhingan, M.L (2011): AntarrastriyaArthshastra, Vrinda Publications, New 	
•	Delhi. Krugnan,Paul.R&obstfeld, Maurice (2008) : International Economics, Pearson.	
•	 Lal,S.N (2012) : AntarrastriyaArthshastra, Shiva Publishing House, Allahabad. Mannur,H.G (2001) : International Economics, Vikash Publishing House Pvt Ltd. 	
	Salvatore, Dominick (2012) : International Economics: Trade & Finance, Wiley Pub	lishers.
• •	 Sinha, V.C., Sinha, Pushpa&Sinha, Vivek (2011) : Antarrastriya VyaparAvamVitt, Ma Publications. 	iyur
•	 Vaishya, M.C. & Singh, Sudama (2006) : International Economics, Oxford & IBH Pu House, Delhi. 	blishing
uggested Co	ontinuous Evaluation Methods:	17
ssignment /	test / Quiz(MCQ) / Seminar/Presentations/ Research orientation of students	
•		
•		
	uvalent online :	1
uggested eq	urvaient onime.	

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BA3"' Year, Sem. VI Course I (Theory)

Program Class:	(Theory)	
Degree /BA	Year: Third	Semester: Sixth
	Subject: Economics	
Code: A080601T Paper Code-0610801	Course Title: Indian I	Economy & Economy of Uttar
ourse Outcome :		Fradesh
 Students should be able fami 	iar with the basic observation for	

r 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 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 on 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 Comput			/
Max. Marks: 25+75 Min. Passing Marks:		: 33	
	Total No. of Lectures-Tutorials	Practical (in hours per week): L-4/w	
Unit	Topics		Lectures
	Salient Features of Indian Economy, Oc	ccupational Structure of Indian	8
I	Agricultural Sector: Institutional Refor	ns, Technological change in ween Agriculture and Industry;	10
II Agricultural Policy, Policies for Sustainable Agriculture. Agrarian C			10
III	The Industrial Sector: Industrial Policy Performance, Privatization and Dis Industrial Labour, trade Union Mover	y, Public Sector Enterprises and their investment debate, MSME Sector, ment.	10
	Dispring in India: Objectives and Strate	gy of Planning; Success story of	
τv	Indian Plans: Inclusive Growth, Resour	ce mobilization for Development.	10
	Neuro Features, Demographic Profile	, Status of Natural Resources, Major	
V Nature, Features, Demographic and development in Uttar Pradesh. Economic and Factors affecting growth and development of Uttar Pradesh.		10	
	Sectoral growth pattern in Uttar Prades	h; Economic growth in Uttar arison; Infrastructural development of	7
VI	Uttar Pradesh.		
		Δ.	

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	Pattern of land-holding and irrigation; production and production	
• VII	subtregies in Uttar Pradesh, Rural Development in Uttar Pradesh	
	Industrial Development in Uttar Pradesh, Pattern of	10
VIII	Economy. Micro, Small, Medium Enterprises (MSMEs) in Uttar Pradesh, One Product One District (OPOD)	10
Suggested Readin I. Agarwa	gs: al, M K (2009): Uttar Pradesh kaArthik Vikoo N	10
 Annual latest. Annual latest. 	Financial Statement (Budget) of the Government of Uttar Pradesh published in a Financial Statement (Budget) of the Government of Uttar Pradesh published in a	different years & the
4. Annual 5. Econom	Financial Statement (Budget)various years & Latest published by the Governme nic Surveys, Government of India (Hindi/English)	ent of India.
7. Indian 1 8. Indian 1 9. Mishra, 978938	Economy by Mishra & Puri. Himalaya Publishing House (Hindi /English) Economy by Uma Kapila, Academic Foundation Economy. RudraDutt&Sunderam. S. Chand & Company (Hindi /English) Arvind Narayan & Atul Chandra (2018):The Economy of Uttar Pradesh. Guten 6240224, 9789386240334	berg Publication ISBN:
10. Mishra, 978938	Arvind Narayan & Atul Chandra (2018): The Economy of Uttar Pradesh. Gutenb 6240224, 9789386240224	erg Publication ISBN:
12. Publica 13. Uttar Pr	tions of the Government of Uttar Pradesh. Tions of the Government of Uttar Pradesh. adesh Human Development Report LINDR 2008	
14. Uttar Pr 15. Uttar Pr	adesh Human Development Report, UNDP, 2008. adesh State Development Report, Volume I & II, State Plan Division, Planning	Commission,
Governi 16. Uttar Pr Governi	ment of India, 2014. adesh State Development Report, Volume I & 11, State Plan Division, Planning ment of India, 2014.	Commission
Suggested Contin Assignment / test	uous Evaluation Methods: /Quiz(MCQ)/Seminar/Presentations/Research orientation of students	
Suggested equiva Swayam	lent online :	

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BA 3'^dYear Sem. VI Course II (Optional) (Theory)

Prog	ram/Class:				
De	gree /BA	Year: Thi			
		reat. Int	ra	Semester:	Sixth
Code: A08060	2T	Subject: 1	Economics		- the
/ Paper Code-	0610802		Course Title: Agricultu	re Economics	
Stude	Tts should be able				
dualis	stic development	comprehend and explain	the approaches to econ	Omio dovolov	
Stude	ints should be all			onne developmen	it with respect to
Stude	ints should be able to	understand and explain t	he basics of agriculture	economics	
Stude	ents should be ramilia	ir with labour issues in ag	riculmre sector.	contraction of the second s	
devel	opment of an appress	explain the significance	of agriculture in the eco	nomic growth an	d economic
Stude	nts should be familia	ny and in case of Indian E	conomy.	C C	1. 19 3.
to ach	nieve self sufficiency	with the institutional in	itiates to strengthen the	rural and agricult	tural development
Stude	ents should be able to	comprehend the role of a			
India	and the significance	of institutional mechanise	realt in the developmen	t of agriculture in	n a country like
	Credits: 5			Complete State	
	Max. Marks: 25	+75	Min	Pacsing Markey	73
	Total No.	of Lectures-Tutorials-Pr	actical (in hours per wee	ek): L- 4/w	5,5
Ilmit			(in the per test		No. of
Unit		Topics	ATTOM		Lectures
		Part	1		
	Agriculture Econon	nics – Meaning, Nature ar	nd Scope, Role of Agric	ulture in	
I	Economics Develop	oment; Inter Dependence	of Agriculture and Indu	stry,	10
	Agricultural Produc	aivity.			
	Agricultural Product	ivity Farm Size and I	esponse, Farm Size, Re Productivity: Theoretic	cal And	
11	Empirical Findings.	Agricultural Price Policy	/ in India.		10
		0			
	Labour in Agricult	ure- Agricultural Labour	- Problem and Policy.	Concept	
	and Measurement	of Rural Poverty & Em	ployment, Poverty Al	leviation	11
HI	Programmes (in brie	ef-the Objectives, Achiev	ements & the Shortcon	nings).	10
		Las Austaultura Davist	P. Food Comptoning In	dia	-
	Agro- Subsidies in	i India. Subsidy Vs Pi	blic Investment. Ex	oort and	
ſV	Imports of Agric	ultural Commodities,	Terms of Trade in	Indian	10
	Agriculture, WTO a	nd Indian Agriculture-Ba	ali Negotiations		

V	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

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-	Role of Credit in Agricultural Development	
1.1	Brief). Role of Schedule Commendation India, Cooperative Mana	
VII	Banks and NARBAD to Promote Agricultural Banks, Lead Banks, Regional Rural Agricultural Marketing: Meaning and Concept. Structure of Agricultural Markets in India, Issues and Challen	10
	Agricultural Diversification: Meaning, Concept & Issues. Crop Employment in Indian Agriculture.	8
VIII	Models of Agricultural Development: Physiocrats approach, W. A. Lewis model, Schultz Theory of Agricultural Development, Jorgenson's Dual Economy Model	7
Suggested R	Readings:	
•	 Bardhan, P. (1984) Land, Labour and Poverty; Essays in Economic Development, G Bhaduri, A. (1984), The Economic Structure of Backward Agriculture; Macmillan, Bhalla, G.S., (2007) Indian Agriculture since Independence, National Book Trust, I Bharadwaj, K. (1974), Production Conditionin India Agriculture; OUP, Cambridge. Black, 1.D, (1953) Introduction to Economics for Agriculture, Macmillan. Dantawala, M.L. et al. (1991): Indian Agricultural Development since Independence New Delhi. Dash, Mrutyunjay (2013): Agricultural Economics, Anmol Publications. Ghatak, Sand K. Ingerscant(1984), Agriculture and Economic Development; Select Delhi. Griffin, K. (1973): Political Economy of Agrarian Change. Gupta, P.K (2012) : Agricultural Economics, Vrinda Publications, Delhi. Khusro, A.M. (1973), The Economics of Land Reforms and Farm Size in India, MacKumar, N.S. Ravi (2010) : Agricultural Economics, Neha Publishers. 	OUP, New Delhi. Delhi. India re, Oxford & IBH, Books, New
	Lekhi, R.K(2013) : Agricultural Economics, Kalyani Publishers. Lekhi R.K(2013) : KrishiArthsastra, Kalyani Publishers.	

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	Mahajan, Ashwani (2010): Again t	
	Mellor, J.W., The Economics of A	
	Raghavan and L. Sarkar (Eds.) (100	
	Raj, K.N. et.al. (1988): Essays in the Commercialization of the New Delhi.	
	India, OUP, NewDelhi.	
	Rao, CHH, (1975): Technological Change and Division Review Delhi. Agriculture, MacMillan.	1
	Rudra, A. (1982): India Agriculture Economics: Must	
	Publication, New Delhi, Schultz, T.W. (1991): Interlinked Agrarian Martin, in Schultz, T.W. (1991): Interlinked Agrarian Martin, in Schultz, T.W. (1991): Interlinked Agrarian Martin, in Schultz, Schultz, T.W. (1991): Interlinked Agrarian Martin, in Schultz, Schult	
1	University Press.	
	Soni, R.N (2011): KrishiArthshastraKeMukhua Visi	
	Soni, R.N. (2011), J	
	(New Delhi)	
	Sunder, 1 (2010); Principles of Agricultural economic Nutrice States	
	Talathi, I.M (2008): Introduction T. J.	
	Agribusiness Management, Ane Books.	
	a gior, H.C., (1949), Outlines of Agricultural Economics, MacMillan	

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BA 3^{'d}Year, Sem. VI Course III(Optional) (Theory)

I	rogram/Class:			Seme	ster Sixth
	Degree /BA	Year: T	hird	Seme	301. 5180
		Subject	Economics		
Code: A08 / Paper Co	80603T de-0610803		Course Title: E	elementary Mathemati	cs
Course Outco	ome				
 Stud 	ents should be familiar v	vith the basis concepts of	of mathematics a	and their application in	economics.
Stud	ents are able to comprehe	end & explain the conc	epts of straight li	ines slope etc of math	ematics and its
 appli 	cation in economics.				
Stud	ents should be able to un	derstand basics of diffe	rential & its app	lication in economics	
 Stude 	ents should be able to un	derstand and work with	matrices and de	etermine if a given squ	are matrix is
 inver 	πible.				
Lean	n about and work with ve	ctor spaces and subspa	ces.		
Stude	ents are able to understand	d and work with the co	ncepts of linear p	programming & grapl	nic methods.
	Credits: 5			Core Compuls	ory
	Max. Marks: 25+	75		· Min. Passing Ma	rks: 33
	Total No. o	f Lectures-Tutorials-Pr	actical (in hours	s per week): L- 4/w	
		Teeles			No. of
Unit		ropics			Lectures
T	Basic Concepts: Varia	bles, Sets, Functions, H	Equations, Identi	ities, Systems	
1	of Equations				9
		ÇX,		phala	

	Application of Straight Line System, Slope of the Line, Homogeneous Function Role Of Mathematical Techniques in Economic	4
- IV	Progression Construction,	
14	Progression, Growth Rate, Equilibrium,	3
V	Basics of Calculus: Rules of Differentiation of a Function; Maxima and Minima,	4
VI	Elasticities: Inter- relationships among Total, Marginal and Average Cost and Revenues; Constrained Optimisation Problem: Inter-	9
VII	Matrix and Determinants: Various types of Matrices, Determinants Investor	16
VIII	Concept of Linear Programming	10
Suggested Rea	dings: Graphic Methods.	10
 Agarwa Rees,R Agarwa Agarwa Allen,F Bhardv Chiang McGra Dowlin Mcgrav Dowlin Mcgrav Madna Mishra Rossen Seth, N Sharma Yaman 	 I. D.R. (2009): Mathematics for Economics, Vrinda Publications, Delhi. Livernois, Jol ay., &Hoy,Michael (2012) : Mathematics for Economics , PHI Learning. I. D.R. "PrarambhikGanitiyaArthshastra (Hindi), Vrinda Publications, Delhi. I.G.D (2008) : Mathematical Analysis for Economics , AITBS. Vaj,R. S(2006): MathematicsforEconomics andBusiness, ExcelBooks. A.C&Wainwright.Kevin (2013) : Fundamental Methods of Mathematical Economics' w Hill Publication. g,Edward.T(2005): Schaum's EasyOutline of Introduction to Mathematical Economics , T wHillEducation. ni, G M K : Mathematics for Economics. Sultan Chand & Sons J.P. "GaniteeyaArthshastra", PratiyogitaSahitya. Mike (2003) : Basic Mathematics for Economists , Routledge. I. L., "ArthshastrameiPrarambhikGanit", Laxmi Narayan Publications, Agra. a, J.K(2007): BusinessMathematics, AneBooksPvt. Ltd. e, Taro (2007) : Mathematics For Economists : An Elementary Survey , PHI Learning 	hn., , ata
Suggested Con Assignment / to Suggested equi Swayam	tinuous Evaluation Methods: est / Quiz(MCQ) / Seminar/ Presentation/ Research orientation of students valent online	

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• N	Ainor Paper-1(Economics) (BASIC ECONOMICS)
<u>L'nit</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> — Ц:	Economic Systems: Capitalism, Socialism and Mixe 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
<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:	
 An Introduction to Pos Economics — Samuels Modern Micro Econom Principles of Micro Eco 	itive Economics — R. G. Lipsey son and Nordhaus nics — A. Koutsoyiannis onomics — Mankiw

- 6.
- Principles of Macro Economics Mankiw Advanced Economic Theory H. L. Ahuja Micro Economic Theory Gould and Ferguson Indian Economy A. N. Agarwal 7.
- 8.
- Public Finance T. N. Hazela 9

Philip C1/

N Fun	Alnor Paper-2(Economics) damentals 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 RuddarDatt& K.P.M. Sundaram 2 A.N. Aggarwal 3 Uma Kapila 	 4 Jean Dreze& Amartya Sen 5 Kaushik Basu CA Mala

Indian Economy Indian Economy-Problems of Development and Planning Indian

- 6 Shankar Acharya and Rakesh Mohan
- 7 Mishra and Puri

Economy Since Independence Indian Development-Selected Regional Perspectives India's Emerging Economy-Performance and Prospects in the 1990s & beyond India's Economy-Performance and Challenges Indian Economy

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