# SIDDHARTH UNIVERSITY, KAPILVASTU, SIDDHARTHNAGAR, UTTAR PRADESH- 272202 (INDIA) Department of Economics



# Syllabus of

# B.A. (Economics) for University Campus and Affiliated Colleges

(Revised by Board of Studies on 24<sup>th</sup> July, 2023 and Approved by Academic Council on 25<sup>th</sup> July, 2023)

(In Accordance with the National Education Policy- 2020)

#### Semester-wise Title of the Papers in B.A. (Economics)

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credit
1	I	A080101T	Principles of Micro Economics	Theory	6
1	II	A080201T	Principles of Macro Economics	Theory	6
2	III	A080301T	History of Economic Thoughts a	Theory	6
2	IV	A080401T	Money, Banking and Public Finance	Theory	6
3	V	A080501T	Environmental Economics, Economic Growth and Development	Theory	6
3	V	A080502T/ A080503T	Optional Paper (Any 1) Elementary Statistics Or Demography	Theory	6
3	VI	A080601T	Indian Economy and Economy of Uttar Pradesh	Theory	6
3	VI	A080602T/ A080603T	Optional Paper (Any 1) Ethics and Economics Or Elementary Mathematics	Theory	6

#### **Semester-wise Title of the Minor Papers**

Year	Sem.	Course Code	Paper Title	Theory/ Practical	Credit
1	I	BECE101	Indian Economy: Basic Features	Theory	4
1	III	BECE301	Basic Statistics	Theory	4

#### **B.A. IN ECONOMICS**

The Course is designed for the students pursuing graduation with Economics at graduation level 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. 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 applications.
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 conceptual 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. To familiarise students with the contribution of Indian Economic Thinkers and the relevanceof their contribution.
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 environmental 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.

#### Syllabus is revised by the Board of Studies (BoS):

- **1.** Prof. Harish Kumar Sharma, Dean, Faculty of Arts, Siddharth University, Kapilvastu, Siddharthnagar (Convenor)
- **2.** Dr. Pragyesh Nath Tripathi, Deptt. of Economics, Siddharth University, Kapilvastu, Siddharthnagar (Member)
- **3.** Dr. Santosh Singh, Deptt. of Economics, Siddharth University, Kapilvastu, Siddharthnagar. (Member)
- 4. Dr. Ajeet Singh, Lal Bahadur ShastriSmarak P.G. College, Mahrajganj. (Member)
- **5.** Dr. Chhathu Yadav, Jawahar Lal Nehru Smarak P.G. College, Mahrajganj. (Member)
- **6.** Prof. Sandeep Kumar Dixit, Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur. (External Member)
- **7.** Prof. AlokGoyal, Deen Dayal Upadhyaya Gorakhpur University, Gorakhpur. (External Member)
- 8. Dr. ChandraprakashTripathi, Madan Mohan P.G. College, Bhatpar Rani, Deoria.

B.A. 1<sup>st</sup> Year (Semester- I) Course- I (Theory)

Programme/Class Certificate/B.A.	Year- First	Semester- I			
Subject: Economics					
Course Code: A080101T Course Title: Principles of Micro Economics					

#### **Course Outcome:**

- The students is familiarised and aquainted with basic concepts of microeconomics such as laws of demand and supply and elasticity etc so that he/she can comprehend them & familirise 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.
- Understand the role of alternative property rights in resource allocation.
- 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.
- To deal with the advance theoretical issues and their practical applications of distribution theories.

• General equilibrium, economic efficiency and market failure.

Credit- 6		Core Compulsory	
Max. Marks: 25+75 Minimum Passing Marks		s- 40	
	Total No. of Lectures-Tutorials-Pra	actical (in hours per week): L- 4/w	7
Unit	Торі	cs	No. of Lectures
	Par	rt- I	
Ι	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 of demand and supply: price rationing, price floors, consumer surplus, producer surplus.  Elasticity: price elasticity of demand, calculating elasticity, determinants of price elasticity, other elasticities.		12

Consumer Interty: Budget constraint, concept of utility, diminishing marginal utility, Diamond-water paradox, income and substitution effects; consumer choice: indifference curves, derivation of demand curve from indifference curve and budget constraint.    Production and Costs:   a. Production schaviour 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.    Part-II		Congression Theory Dudget constraint consent of willing		
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IV 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.  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.  Consumer and Producer Theory:  a. Consumer and Producer Theory in Action: Externalities, marginal cost pricing, internalising externalities, public goods; imperfect 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.  Income Distribution and Factor pricing:  VII Input markets: demand for inputs; labour markets, land markets, profit maximisation condition in input markets, input demand curves, distribution of Income.  International Trade:  VIII Absolute advantage, comparative advantage, terms of trade, sources of comparative advantage, trade barriers, free trade/ protectionism.  Suggested Readings:  1. Dwivedi, D.N (2011): "Microeconomics- Theory and Applications", Pearson.				
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1. Dwivedi, D.N (2011): "Microeconomics- Theory and Applications", Pearson.	G			
2. Lai, S.N. (2013): "Arthshastra Ke Siddhant", Laxmi Narayan Publications, Agra.				

- 3. Lipsey, Richard and Chrystal, Alec (2011): "Economics", Oxford University Press Publication, New Delhi.
- 4. Pindyck, Robert, S., Rubinfield, Daniel, L., Mehta Prem, L., (2009): "Microeconomics", Pearson
- 5. Salvatore, Dominic (2010): "Principles of Microeconomics", Oxford University Press Publications, New Delhi.
- 6. Samuelson, Paul, A. and Nordhaus, William, D. (2010): "Economics", Tata McGraw Hill
- 7. Koutsoyiannis, A. (2008), (2<sup>nd</sup> ed), "Modern Microeconomics", Macmillan.
- 8. Stonier, A.W & Hague, Douglas, C. (2003), (5<sup>th</sup> ed): "A Textbook of Economic Theory", Pearson.
- 9. Ahuja, H.L. (2013): "Advanced Economic Theory", S. Chand & Company, New Delhi
- 10. Ahuja, H.L. (2013): "Uchchhatar Arthik Siddhant", S. Chand & Company, New Delhi.

This course can be opted as an elective by the students of following subjects: Open for all.

#### **Suggested Continuous Evaluation Methods:**

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

#### **Suggested equivalent online:**

Swayam

# B.A. 1<sup>st</sup> Year (Semester- II) Course- I (Theory)

Programme/Class Certificate/B.A.	Year- First	Semester- II
	<b>Subject: Economics</b>	
Course Code: A080201T Course Title: Principles of Macro Economics		

#### **Course Learning Outcomes:**

- Explains national income, calculation methods of national income, and concepts related to national income.
- Relates factors determine national income such as consumption, saving and investment. Interprets macroeconomic issues such as money, foreign exchange, inflation, unemployment, economic growth, and foreign trade.
- Identify types of banks, explain the meaning and function of commercial banks. illustrate how banks create credit, and suggest the instruments to control credit.
- 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.

Credit- 6 Core Compulsory Minimum Passing Marks- 40 Max. Marks: 25+75 Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Unit **Topics** Lectures Part- I **Introduction:** What is macroeconomics? Macroeconomic issues in I 12 an economy. National Income Accounting: Concepts of GDP and National Income; measurement of national income and related aggregates; II 12 nominal and real income; limitations of the GDP concept. **Determination of GDP:** Actual and potential GDP; aggregate expenditure; consumption function; investment function; equilibrium Ш 11 GDP; concepts of MPS, APS, MPC, APC; autonomous expenditure; Concept of multiplier. National Income Determination in an Open Economy with Government: Fiscal Policy: impact of changes in government expenditure and taxes; net exports function; net exports and equilibrium national income. IV 11 Money in a Modern Economy: Concept of money in a modern economy; monetary aggregates; demand for money; quantity theory of money; liquidity preference and rate of interest; money supply and credit creation; monetary policy. Part- II IS-LM Analysis: Derivations of the IS and LM functions; IS-LM and V 11 aggregate demand; shifts in the AD curve.

VI	GDP and Price Level in Short Run and Long Run: Aggregate demand and aggregate supply; multiplier Analysis with AD curve and changes in price levels; aggregate supply in the SR and LR	11
VII	Inflation and Unemployment Concept of inflation; determinants of inflation; relationship between inflation and unemployment: Phillips Curve in short run and long run.	11
VIII	Balance of Payments and Exchange Rate: Balance of payments: current account and capital account; market for foreign exchange; determination of exchange rate.	11

- 1. Ackley.G (1976): Macroeconomics: Theory and Policy, Macmillan, New York.
- 2. Ahuja, H. L (2012): Macroeconomics: Theory and Policy, S. Chand & Company, New Delhi. Ahuja, H.L (2012): Samasti Arthshastra, S.Chand & Company, New Delhi.
- 3. Lal, S.N (2012): Samastibhavi Visleshan, Shiva Publishing House, Allahabad.
- 4. Branson, W.A (1989): Macroeconomics Theory And Policy, Harper & Row.
- 5. D.L (1969): Advanced Macroeconomics, McGraw Hill, New York.
- 6. Dornbusch, Rudiger & startz, Richard (2012): Macroeconomics, Tata McGraw Hill Education.
- 7. Dwivedi, D.N (2010): Macroeconomics: 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): Samasti Arthshastra, 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.

This course can be opted as an elective by the students of following subjects: Open for all.

#### **Suggested Continuous Evaluation Methods:**

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

#### Suggested equivalent online:

Swayam

# B.A. 2<sup>nd</sup> Year (Semester- III) Course- I (Theory)

Programme/Class Diploma/B.A.	Year- Second	Semester- III
	<b>Subject: Economics</b>	
Course Code: A080301T Course Title: History of Economic Thoughts		

#### **Course Learning Outcomes:**

- To learn and discuss, at an advanced undergraduate level, how the economic thought has evolved over time.
- Introducing students to the critical comparison of the contributions of the main schools of economics.
- To introduce & highlight before the students about Indian Economic Thinkers and their valuable contribution in the field of Economics.
- The classical, the marginalize revolution and its application to the theories of general and partial equilibrium, the current macroeconomic debate between the neo-classical and the Keynesian school

Credit- 6 Core Compulsory Max. Marks: 25+75 Minimum Passing Marks- 40 Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Unit **Topics** Lectures Part- I Kautilya, Valluvar, Dada Bhai Naoroji, RC Dutt, BR Ambedkar, R M Ι 12 Lohia, Gandhian Economics. Pt. Deen Dayal Upadhyay, J K Mehta, A K Sen, J. Bhagwati, A.K II 12 Early Period: Economic thought of Plato and Aristotle - Doctrines Ш 11 of Just Cost and Just price. Mercantilism: Main Characteristics; Thomas Munn - Physiocracy: Natural Order, Primacy of Agriculture, Social Classes, Tableau IV 11 Economique, Taxation, Turgot - Economic ideas of Petty, Locke and Hume Part- II Classical Period: Adam Smith - Division of Labour, Theory of Value, Capital Accumulation, Distribution, Views on Trade, Economic Progress; David Ricardo - Value, Theory of Rent, V 11 Stationary State, Distribution, Ideas on International Trade; Thomas R. Malthus - Theory of Population, Theory of Gluts. German Romantics and Socialists Sismondi: Karl Marx Dynamics of Social Change, Labour Theory of Value, Surplus Value, Profit, VI 11 And Theory of Capitalist Crisis; Economic Ideas of J.B. Say, J.S. Mill. Marshall as a Great Synthesizer: Role of Time in Price VII 11 Determination, Economic Methods, Ideas on Consumer's Surplus,

	Elasticity, Representative Firm, Quasi-Rent, Pigou: Welfare	
	Economics; Schumpeter: Role of Entrepreneur and Innovations.	
	Marginalists: The Precursors of Marginalism ,Cournot , Gossen The	
VIII	Marginalist Revolution: Jevons, Walras and Menger - Bohm-Bawark,	1 1
	Wicksell and Fisher: Quantity Theory of Money ;Economic Ideas of	11
	Wicksteed and Weiser.	

- Bhatia,H.L: History of Economic Thought, Vikash Publishing House.
- Blackhouse, R (1985): A History of Modern Economic Analysis, Basil Blackwell, Oxford.
- Ganguli, B.N (1977): Indian Economic Thought: A 19th Century Perspective, Tata Mcgraw Hill.
- Hajela, T. N (2011): Aarthik Vicharon Ka Itihas, Ane Books.
- Hajela, T. N (2011): History Of Economic Thought, Ane Books.
- Hunt, E. K & Lautzenheiser, Mark (2011): History of Economic Thought: A Critical Perspective
- Jhingan, M.L (2008): Aarthik Vicharon Ka Itihas, Vrinda Publications, New Delhi.
- Kautilya (1992), The Arthashastra, Translated and Introduced by L. N. Rangarajan, Penguin Books. Loknathan, V (2009): History of Economic Thought, S.Chand & Company.
- Roll, Eric: History of Economic Thaught, Faber.
- Schumpeter, J.A (1954): History of Economic Analysis, Oxford University Press, New York.
- Sinha, V. C (2011): Aarthik Vicharon Ka Itihas, Mayur Publications.

This course can be opted as an elective by the students of following subjects: Open for all.

#### **Suggested Continuous Evaluation Methods:**

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

#### Suggested equivalent online:

Swayam

B.A. 2<sup>nd</sup> Year (Semester- IV) Course- I (Theory)

Programme/Class Diploma/B.A.	Year- Second	Semester- IV
	<b>Subject: Economics</b>	
Course Code: A080401T Course Title: Money, Banking and Public Finance		

#### **Course Learning Outcomes:**

- 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.

Credit- 6 Core Compulsory Max. Marks: 25+75 Minimum Passing Marks- 40 Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Unit **Topics** Lectures Part- I Money: Concept, functions, measurement; theories of money supply I 12 determination. Financial Institutions, Markets, Instruments and Financial **Innovations:** a. Role of financial markets and institutions; problem of asymmetric information adverse selection and moral hazard; II 12 financial crises. **b.** Money and capital markets: organization, structure and reforms in India: role of financial derivatives and other innovations. **Interest Rates:** Ш Determination; sources of interest rate differentials; theories of term 11 structure of interest rates; interest rates in India **Banking System: a.** Balance sheet and portfolio management. **b.** Indian banking system: Changing role and structure; banking sector reforms. IV 11 c. Central Banking and Monetary Policy Functions, balance sheet; goals, targets, indicators and instruments of monetary control; monetary management in an open economy; current monetary policy of India. Part- II

	Nature and Scope of Public Finance: Meaning and scope of Public	
V	Finance; Distinction between Private and Public Finance; Public	11
	Goods Vs. Private Goods; The Principle of Maximum Social	11
	Advantage; Market Failure; Role of the Government.	
	<b>Public Expenditure:</b> Meaning, Classification and Principle of Public	
VI	Expenditure; Canons and Effects of Public Expenditure; Trends in	11
V 1	Public Expenditure and Causes of Growth of Public Expenditure in	11
	India	
	<b>Taxation:</b> Sources of Public Revenue; Taxation Meaning, Canons	
VII	and Classification of Taxes; Division of Tax Burden The Benefit and	11
V 11	Ability-To-Pay Approaches; Impact and Incidence of Taxes; Taxable	11
	Capacity; Effects of Taxation; Characteristics of A Good Tax System.	
	<b>Fiscal policy:</b> Components, Instruments, Objectives. Role of Fiscal	
	Policy in Developed and Developing Countries, Budget Structure of	
VIII	the Government of India, State Budget- Sources of Revenues and	11
	Expenditures. Major Tax Reforms in India. Fiscal Federalism in	11
	India: Union-State Fiscal Relations, Federal Fiscal Imbalances and	
	the Role of Finance Commission. Finances of Local Bodies	

- 1. Eyler, Robert (2009): Money and Banking-An International Text, Routledge.
- 2. Gupta, S. B (2009): Monetary Economics-Institutions, Theory & Policy, S. Chand & Company, New Delhi.
- 3. Jhingan, M.L (2012): Monetary Economics, Vrinda Publications, New Delhi.
- 4. Lal, S. N (2012): Mudra, Banking Avam Videshi Viminal, Shiva Publishing House, Allahabad.
- 5. Jhingan, M.L (2012): Maudrik Arthshastra, Vrinda Publications, New Delhi.
- 6. Seth. M.L (2012): Maudrik Arthshastra, Laxmi Narayan Publications, Agra.
- 7. Khanna, Perminder (2005): Advanced Study in Money and Banking: Theory and Policy Relevance in The Indian Economy, Atlantic.
- 8. Nadar, E.Narayanan (2013): Money and Banking, PHI Learning Press.
- 9. Paul, R.R (2011): Money, Banking & Exchange, Kalyani Publishers, Delhi.
- 10. Uppal, R.K (2011): Money, Banking and Finance in India- Evolution & Present Structure New Century Publications.
- 11. Bagchi, Amaresh (2005): Readings in Public Finance, Oxford University Press.
- 12. Cullis, John & Jones Philip (2009): Public Finance and Public Choice, Oxford University Press.
- 13. Due, John. F, Friedlaender, Ann. F (2002): Government Finance, Economics Of The Public Sector, Aiths Publishers & Distributors.
- 14. Gupta, Janak Raj (2011): Public Economics in India Theory and Practice, Atlantic.
- 15. Head, J.C (1974): Public Goods and Public Welfare, Durham, NC, Duke University Press.
- 16. Inge Kaul, Pedro Conceicao (2006): The New Public Finance, Oxford University Press.
- 17. Johansen, Life (1965): Public Economics, Chicago: Rand Mcnally.
- 18. Margolis, J & Guitton, H: Public Economics (1974), Mcmiillan.
- 19. Musgrave, R.A & P.B. Musgrave (1989): Public Theory: Theory & Practice, Mcgraw Hill.
- 20. Musgrave, R.A (1959), The Theory Of Public Finance, McGraw Hill.

This course can be opted as an elective by the students of following subjects: Open for all.

#### **Suggested Continuous Evaluation Methods:**

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

#### **Suggested equivalent online:**

Swayam

B.A. 3<sup>rd</sup> Year (Semester- V) Course- I (Theory)

Programme/Class Degree/B.A.	Year- Third	Semester- V
Subject: Economics		
Course Code: A080501T	Course Title: Environmental Economics, Economic Growth and Development	

#### **Course Learning Outcomes:**

- Basic concepts of ecology environment and economy
- Public good, Market failure, externalities and internalization of externalities
- Solution to environmental problems- the command and control approach, market based methods, tax tradable pollution permit, etc, carbon trading
- Sustainable development, environmental impact assessment
- Global and local environmental concerns.
- It will be focused on Local Issues of Economic Bearing.
- Realize the importance and influence of environment on the economy including the quality of manpower.
- Arouse their feelings to make cleaner environment so as to achieve harmonious development.
- Understand that environmental problem is not the problem of a single country or region but a global problem/issue.
- To understand specific contributions on themes of economic analysis and concerning figures of economists still important in the international economic debate at the international level, through selected readings of their texts and linking the different positions of economic thought to philosophical foundations and political implications.
- Demonstrate theoretical and empirical analysis of economic growth process.
- Demonstrate an understanding of economic growth theory, development and policy implications.

• Demonstrate an awareness of economic growth problems, issues in globalization and provide grounding in major growth strategies and development.

	<u> </u>		
Credit- 5		Core Compulsory	
Max. Marks: 25+75		Minimum Passing Marks	- 40
	Total No. of Lectures-Tutorials-Pr	actical (in hours per week): L- 4/w	7
I init		No. of Lectures	
Part- I			
Introduction: Key environmental issues and problems, economic way of thinking about these problems, basic concepts from economics; Pareto optimality and market failure in the presence of externalities; property rights and other approaches.		12	
II	The Design and Implementation Overview, Pigouvian taxes and implementation of environmental p	effluent fees, tradable permits,	12

	experience; transboundary environmental problems; economics of	
	climate change	
III	<b>Environmental Valuation Methods and Applications:</b> Valuation of non-market goods and servicestheory and practice; measurement methods; cost-benefit analysis of environmental policies and regulations.	11
IV	<b>Sustainable Development:</b> Concepts; measurement; perspectives from Indian experience.	11
	Part- II	
V	Meaning and Measurement of Economic Growth and Development- Measuring Development and Development Gap, GDP, GNP, Per Capita Income, Factors affecting Economic growth and Development.	11
VI	Concept of Poverty and Inequality: Vicious cycle of poverty, Lorenz Curve, Gini Coefficient Concept of Human Development, Human Development Index, Physical Quality of Life Index, Quality of Life Indices. Hunger Index, Happiness Index, Development and Sustainability.	11
VII	Lewis Model of Labour Surplus Economy, Rosenstien Rodan's Theory of Big Push, Nelson's Low Level Equilibrium Trap, Balanced vs. un-balanced growth theories, Rostow's Stages of Growth, Harrod and Domar Growth Model.	11
VIII	<b>International aspects of economic development:</b> International trade, FDI, FII, Regional cooperation (SAPTA, NAFTA, SAARC, BRICS etc.), WTO and developing countries.	11

- 1. Avasthi, N.M: Paryavaraniya Adhyan, Laxmi Narayan Agarwal, Agra.
- 2. Bharucha, Erach : Paryavaran Adhyann, Orient Blackswan.
- 3. Bhattacharya, Rabindra Nath (2002): Environmental Economics An Indian Perspective, Oxford University Press.
- 4. Eugine, T (2005): Environmental Economics, Vrinda publications, Delhi.
- 5. Jhingan,M.L & Sharma,C.K (2009): Environmental Economics Theory Mgt & Policy, Vrinda publications, Delhi.
- 6. Kolstad, Charles. D (2012): Intermediate Environmental Economics, Oxford University Press.
- 7. Nagre, Vijay. H (2012): Environmental Economics, Chandralok Prakashan.
- 8. Singh, Kartar & Shishodia (2007): Environmental Economics: Theory and Applications, Sage India
- 9. Singh, S.R(2012): Environmental Economics, APH Publishing Corporation, Delhi.
- 10. Smith, Stephen (2011): Environmental Economics: A Very Short Introduction, Oxford University Press.
- 11. Tripathi, Daya Shanker: Paryaavaran Addhyayan, Motilal Banarasidass Pvt Ltd.
- 12. Barro, Robert J and Xavier Sala-i- Martin, Economic Growth, The MIT Press, Cambridge, Latest Edition.
- 13. Basu, Kaushik (2010): Analytical Development Economics: The Less Developed Economy, Oxford University Press.
- 14. Basu, Kaushik, Issues in Economic Theory, part I and II, Oxford University Press, 2010
- 15. Dasgupta, Dipankar: Growth Theory, Oxford University Press, 2007
- 16. Ghatak, S., An Introduction to Development Economics. Allen and Unwin London, latest edition.
- 17. Hayami, Y., Development Economics, Oxford University Press, New York, 2010 (5th Impression)

- 18. Hayami, Yujiro & Godo, Yoshihisa (2005): Development Economics: From the Poverty to the Wealth of Nations, Oxford University Press.
- 19. Hendrik Van Den Berg, Economic Growth and Development, McGraw-Hill International Edition, 2005
- 20. Jhingan ,M.L (2013): Economics of Development and Planning, Vrinda Publications, NewDelhi.
- 21. Jhingan ,M.L (2013): Vikas Ka Arthshastra Awam Niyojan, Vrinda Publications, NewDelhi.
- 22. Lal ,S.N (2012): Vikas, Niyojan Awam Paryavaran, Shiva Publishing House, Allahabad.
- 23. Lekhi, R.K (2013): Economics of Development and Planning, Kalyani Publishers, New Delhi.
- 24. Mankiw, G, Macroeconomics: Theory and Practices, Harvard Publication (Latest Impression)
- 25. Meier, G.M., Leading Issues in Economics Development, Oxford University Press, New Delhi, Latest edition.
- 26. Mishra,S.K & Puri,V.K (2012): Economics of Development and Planning, Himalaya Publishers, Mumbai.
- 27. Ray Debraj, Development Economics, Oxford University Press, Latest Edition.
- 28. Somashekar, NT: Developmental Economics, New Age Publication (Latest edition)
- 29. Taneja,M.L & Myer,R.M (2011): Arthshastra Ki Yojnaye Awam Vistaar, Vishal PublishingCompany,Jalandhar (New Delhi).
- 30. Thirlwall, A.P., Growth and Development with Special Reference to Developing Economies, Macmillan, UK, 1999.
- 31. Todaro, Michael. P & Smith, Stephen. C (2011): Economic Development, Pearson

This course can be opted as an elective by the students of following subjects: Open for all.

#### **Suggested Continuous Evaluation Methods:**

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

#### **Suggested equivalent online:**

Swayam

# B.A. 3<sup>rd</sup> Year (Semester- V) Course- II (Optional) (Theory)

Programme/Class Degree/B.A.	Year- Third	Semester- V
Subject: Economics		
Course Code: A080502T	Course Title: Ele	mentary Statistics

# **Course Learning Outcomes:**

- Demonstrate the role of quantitative techniques in the field of business/industry.
- Illustrate different types of equations, solve equations and system of equations, understand the concept of sets.

u	nderstand the concept of sets.		
• II	lustrate and apply basic set operation	s.	
• If	f taken by the student then he can ap	ply the basic concept learned in the	nis paper to
q	ualitatively enhance Dissertation/Proj	ect.	
	Credit- 5	Optional	
	Max. Marks: 25+75	Minimum Passing Marks	
	Total No. of Lectures-Tutorials-Pra	actical (in hours per week): L- 4/w	•
Unit			No. of Lectures
	Par		
	<b>Introduction to Basic Concepts in</b>		
I	Parameter, Data-Meaning & type		12
	Interview Schedule (meaning, conce		
II	Frequency Distribution: Cumul	* * * * * * * * * * * * * * * * * * *	12
	Diagrammatic representation of data		12
	<b>Measures of Central Tendency: N</b>		
III	mean and Harmonic mean. (Meaning, concept, properties & methods		11
	of measurement-in brief)		
	Measure of Dispersion: Range, Mea		
IV	Coefficient of Variation, Quartile deviation, Skewness and Kurtosis		11
(Meaning, concept, properties & methods of measurement-in brief)			
Part- II			
* 7	Correlation: Meaning, Concept, T		1.1
V	measurement of Correlation: Karl Pearson and Spearman. Coefficient		11
	of Correlation	, T , (1 1	
VI	Regression: Meaning and Con	cept. Least squares method,	11
	Interpretation of Regression	Determination of	
VII	Series: Concept, Meaning & Components - Determination of Regular, Trend and Seasonal Indices.		11
	Index Number: Concept, Classifi		
	relative, quantity relative, value rela		
VIII	Consumer Price Index(CPI), Whole		11
V 111	of Construction of Index Numbers- i Unweighted & ii Weighted		11
	indices (in brief). Test of Adequacy	of Index Number Formulae (in	
	brief)		
Suggeste	ed Readings:		

- 1. Elhance, D.L (2010): Sankhiki Ke Siddhant (Hindi), Kitab Mahal.
- 2. Gupta S C (2018) Fundamentals of Statisitics Himalaya Publishing House
- 3. Gupta, S.P (2011): Statistical Methods, Sultan Chand & Sons, Delhi.
- 4. Hazarika, Padmalochan (2006): Essential Statistics for Economics and Commerce, Akansha Publishing House.

This course can be opted as an elective by the students of following subjects: Open for all.

### **Suggested Continuous Evaluation Methods:**

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

#### **Suggested equivalent online:**

Swayam

# B.A. 3<sup>rd</sup> Year (Semester- V) Course- III (Optional) (Theory)

Programme/Class Degree/B.A.	Year- Third	Semester- V
Subject: Economics		
Course Code: A080503T	Course Title:	Demography

#### **Course Learning Outcomes:**

- To orient the students with the positive aspects of population and how it can help in the Economic Development of the nation
- To orient the students with various Quantitative and qualitative aspects of population and various demographic Techniques.

• To expose the students to recent concepts and developments in Demography.

Credit- 5	Optional
Max. Marks: 25+75	Minimum Passing Marks- 40
Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w	

Unit	Topics	No. of Lectures
	Part- I	
I	Meaning and Scope of Demography, Components of Population Growth, Measures of Population Change, Demography, Data, Population and Developments	
II	Fertility: Concepts and Measures, Factors affecting Fertility	12
III	Mortality: Concepts and Measures, Factors affecting Mortality. Life- Table, Population projection	
IV	Malthusian Theory of Population, Optimum Theory	
Part- II		
V	Theory of Demographic Transition Views of Meadows and Enke.	
VI Migration Meaning. Types and Measurement, Causes and Effects of Internal and International Migration,		11
VII	II Urbanisation- Cause of Effect. 11	
VIII	Population policy in India, Strategy of Family Planning, Population and Strategies for Human Development. Population and Environment.	11

#### **Suggested Readings:**

- 1. Jhingan, Bhatt & Desai : Demography, Vrinda Publication.
- 2. Mishra J.P.: Janankiki, Sahitya Bhawan Publication.
- 3. Datt &Sundram :Indian Economy, S.Chand Publication.

This course can be opted as an elective by the students of following subjects: Open for all.

# **Suggested Continuous Evaluation Methods:**

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

#### **Suggested equivalent online:**

Swayam

# B.A. 3<sup>rd</sup> Year (Semester- VI) Course- I (Theory)

Programme/Class Degree/B.A.	Year- Third	Semester- VI
Subject: Economics		
Course Code: A080601T	Course Title: Indian Economy and Economy of Uttar Pradesh	

#### **Course Learning Outcomes:**

Credit- 5

development of Uttar Pradesh.

- Develop ideas of the basic characteristics of Indian economy, Its potential on natural resources.
- Understand the importance, causes and impact of population growth and its distribution,
- Natural resource, population, urbanization and occupational distribution of Uttar Pradesh Industrial sector of Uttar Pradesh, Infrastructure of Uttar Pradesh including social infrastructure
- Human resource development, unemployment, immigration, flood and erosion, problems of agriculture labourers, border area development.

Core Compulsory

Max. Marks: 25+75 Minimum Passing Marks- 40 Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Unit **Topics** Lectures Part- I Structure and Features of Indian Economy: Indian economy as a I 12 Developing Economy. Comparative Development of Indian States. Agricultural Sector: Institutional Reforms, Technological change in Agriculture, Terms of Trade between Agriculture and Industry; II 12 Agricultural Policy, Policies for Sustainable Agriculture. Agrarian Crisis and Agricultural Labour. The Industrial Sector: Industrial Policy; Public Sector Enterprises and their Performance, Privatization and Disinvestment debate, Ш 11 Small, Medium and Large-scale Sector, Industrial Labour, trade Union Movement. Planning in India: Objectives and Strategy of Planning; Success IV story of Indian Plans; Strategy of Inclusive Growth, Resource 11 mobilization for Development. Part- II Nature, Features, Demographic Profile, Status of Natural Resources, Major Factors affecting growth and development in Uttar Pradesh: V 11 economic and non-economic factors in economic development of Uttar Pradesh. Sectoral growth pattern of in Uttar Pradesh; Economic growth in Uttar Pradesh and Indian economy: A comparison; Infrastructural VI 11

VII	Pattern of land-holding and irrigation; production and productivity in agriculture, Farm mechanization, Crop diversification, agricultural credit, Agricultural policy and strategies in Uttar Pradesh, Rural Development	11
VIII	Problems and Policies. Major industries in Uttar Pradesh, Pattern of Industrial Development in Uttar Pradesh, Industrial Policy in Uttar Pradesh, Growth pattern of Services sector and Its linkages of other sectors of UP Economy. One District One Product (ODOP).	11

- 1. Indian Economy by Mishra & Puri. Himalaya Publishing House (Hindi /English)
- 2. Indian Economy. Rudra Dutt & Sunderam. S. Chand & Company (Hindi /English)
- 3. Agarwal,,M K (2009): Uttar Pradesh ka Arthik Vikas. New Royal Book Company

This course can be opted as an elective by the students of following subjects: Open for all.

# **Suggested Continuous Evaluation Methods:**

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

#### **Suggested equivalent online:**

Swayam

# B.A. 3<sup>rd</sup> Year (Semester- VI) Course- II (Optional) (Theory)

	Programme/Class Degree/B.A.	Year- Third	Semester- VI
Subject: Economics			
	Course Code: A080602T	Course Title: Eth	ics and Economics

#### **Course Learning Outcomes:**

- To help the students to recognize legal and ethical issues when making business decisions.
- To gain an enhanced understanding of following ethical rules and ethical constraints.
- To improve analytical problem solving and ethical decision making skills.
- Have a good command of the conceptual vocabulary of policy-making and policyanalysis.

• Distinguish between ethical, economic and political dimensions of public policy.

Credit- 5	Optional
Max. Marks: 25+75	Minimum Passing Marks- 40
Total No. of Lectures-Tutorials-Practical (in hours per week): L - 4/w	

Unit	Topics				
	Part- I				
I	Introduction to Ethics, importance of Ethics to Economics	12			
II	Overview of Ethical idea of Indian and Western Philosophers: Deendayal Dayal Upadhyay, Kant, Bentham.	12			
III	Doctrine of Equality, Theories of Justice: Plato Aristotle, Rawls.	11			
IV	Economic Importance of Morality, Self-interest and Greed, Morality and Economic Rationality Economic Behaviour				
Part- II					
V	Adaptive Preference, Market and Ethical Standards, Economics of Uncertainty: Asymmetric Information and Moral hazards, Business and Social Responsibility	11			
VI	Self Interest vs. Social Goods. Efficiency and Ethical Concept: Allocative Efficiency.	11			
VII	Markets and Welfare: Pareto Principle	11			
VIII	Measurement of Standard of Living and Quality of life. Gross National Happiness Index. Ethics and Good Governance: "Achieving Happiness".	11			

#### **Suggested Readings:**

- 1. Backerman, Wilfred (2011): Economics as Applied Ethics: Value Judgements in Welfare Economics, Palgrave MacMillan.
- 2. Dutt. Amitava Krishna & Wiber, Charles.K (2013): Economics and Ethics: An Introduction, Palgrave MacMillan.
- 3. Graafland, Johan.J (2009): Economics, Ethics and the Market: Introduction and Applications, Routledge.
- 4. Hirata, Johannes(2011), Happiness, Ethics and Economics, Routledge Canada an USA
- 5. Sen, Amartya (2010): The Idea of Justice, Penguin.

This course can be opted as an elective by the students of following subjects: Open for all.

**Suggested Continuous Evaluation Methods:** 

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

**Suggested equivalent online:** 

Swayam

# B.A. 3<sup>rd</sup> Year (Semester- VI) Course- III (Optional) (Theory)

Programme/Class Degree/B.A.	Year- Third	Semester- VI	
Subject: Economics			
Course Code: A080603T Course Title: Elementary Mathematics			

#### **Course Learning Outcomes:**

- Work with matrices and determine if a given square matrix is invertible.
- Learn to solve systems of linear equations and application problems requiring them.

Optional

- Learn to compute determinants and know their properties.
- Learn to find and use values of a matrix in economics.

Credit- 5

• Learn about and work with vector spaces and subspaces.

The state of the s					
	Max. Marks: 25+75	Minimum Passing Marks	- 40		
Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w					
Unit	Topics		No. of Lectures		
Part- I					
I	Basic Concepts: Variables, Sets, Functions, Equations, Identities, Systems of Equations				
II	Application of Straight Line Homogeneous Function.	12			
III	Role Of Mathematical Techniques In Economic Analysis, Theory of Numbers, Indices and Factorization				
IV	Progression, Growth Rate, Equilibrium.				
Part- II					
V	Basics of Calculus: Rules of Differ and Minima,	rentiation of a Function; Maxima	11		
VI	Elasticities; Inter- relationships amo Cost and Revenues; Constrained O of a Function, Consumer's and Proc	11			
VII	Matrix and Determinants: Various types of Matrices, Determinants, Inverse of a Matrix, Crammer's Rule.				
VIII	Concept of Linear Programming Gr	aphic Method.	11		
Currented Deadings					

#### **Suggested Readings:**

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

This course can be opted as an elective by the students of following subjects: Open for all.

#### **Suggested Continuous Evaluation Methods:**

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

Suggested equivalent online:	
Swayam	
Coursera	

# **Minor Papers**

# B.A. 1<sup>st</sup> Year (Semester- I) Minor Course- I (Elective) (Theory)

		`	• /		
Programme/Class Certificate/B.A.		Year-	First	Semester- I	
		Subject: E	Economics		
Cours	se Code: BECE101			conomy: Basic Fea	atures
Course	<b>Learning Outcomes:</b>				
• ]	Develop ideas of the ba	sic characterist	ics of Indian eco	onomy, Its potentia	ıl on natural
1	resources.				
• 1	Understand the impor	rtance, causes	and impact of	f population grow	th and its
(	distribution,				
• ]	Natural resource, popul	ation and occup	ational distribut	tion of Uttar Prades	sh Industrial
	sector of Uttar Pradesh,	Infrastructure of	of Uttar Pradesh		frastructure
	Credit- 4			Elective	
	Max. Marks: 25+7			um Passing Marks	
	Total No. of Lectur	es-Tutorials-Pra	actical (in hours	per week): L- 3/w	
Unit		Торі	cs		No. of Lectures
		Par	t- I		
I	Structure and Features of Indian Economy. Objectives and Strategy of Planning in India: Planning Commission and NITI Aayog. Strategy of Inclusive Growth, Resource mobilization for Development. Infrastructural Development.			12	
II	Agricultural Sector: Institutional Reforms, Technological change in Agriculture, Agricultural Policy.			12	
III	The Industrial Sector: Industrial Policy, Public Sector Enterprises and their Performance, Privatization and Disinvestment debate, Small, Medium and Large-scale Industrial Sector.			12	
IV	Sectoral Growth patt of Uttar Pradesh.			ural development	12
V	Major industries in U in Uttar Pradesh, Inc of Services sector an	dustrial Policy i	n Uttar Pradesh	, Growth pattern	12
Suggest	ted Readings:				
1. 1 2. 1 3.	Indian Economy by Mish Indian Economy. Rudra l Agarwal,,M K (2009): U Agarwal,,M K (2009): U	Dutt & Sunderam Ittar Pradesh ka <i>A</i>	n. S. Chand & Co Arthik Vikas. Nev	mpany (Hindi /Engl v Royal Book Comp	ish) pany
This on	urse can be onted as	on alaativa by	the students of	following subject	a. Open for

This course can be opted as an elective by the students of following subjects: Open for all.

# **Suggested Continuous Evaluation Methods:**

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

#### **Suggested equivalent online:**

# B.A. 2<sup>nd</sup> Year (Semester-III) **Minor Course- I (Elective)** (Theory)

Programme/Class Diploma/B.A.	Year- Second	Semester- III		
Subject: Economics				
Course Code: BECE301	ECE301 Course Title: Basic Statistics			

# **Course Learning Outcomes:**

- Demonstrate the role of quantitative techniques in the field of business/industry.
- Illustrate different types of equations, solve equations and system of equations, understand the concept of sets.
- Illustrate and apply basic set operations.
- If taken by the student then he can apply the basic concept learned in this paper to qualitatively enhance Dissertation/Project.

Credit- 4		Elective		
Max. Marks: 25+75		Minimum Passing Marks- 40		
Total No. of Lectures-Tutorials-Practical (in hours per week): L- 3/w				
Unit	` ,			
	Par	t- I		
I	Introduction to Basic Concepts in Parameter, Data-Mining & type Interview Schedule (meaning, conce	s. Questionnaire, Schedule &	12	
II	Frequency Distribution, Cumula Diagrammatic representation of Dat	1 1	12	
III	Measures of Central Tendency- M Mean and Harmonic Mean. (Meanin of measurement-in-brief).		12	
IV	Measure of Dispersion: Range, Mea Coefficient of Variation, Quartile D (Meaning, concept, properties & me	eviation, Skewness and Kurtosis	12	
V	Correlation: Meaning, Concept, T Measurement of Correlation: Karl Pe of Correlation.		12	

#### **Suggested Readings:**

- 1. Elhance, D.L (2010): Sankhiki Ke Siddhant (Hindi), Kitab Mahal.
- 2. Gupta S C (2018) Fundamentals of Statisitics Himalaya Publishing House
- 3. Gupta, S.P (2011): Statistical Methods, Sultan Chand & Sons, Delhi.
- 4. Hazarika, Padmalochan (2006): Essential Statistics for Economics and Commerce, Akansha Publishing House.

This course can be opted as an elective by the students of following subjects: Open for

#### **Suggested Continuous Evaluation Methods:**

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

#### Suggested equivalent online: