

DEPARTMENT OF ECONOMICS PROGRAMME OUTCOME (PO) CBCS BACHELOR OF SCIENCE :: HONOURS COURSE

PO	Summary	Description
PO1	Specialized Knowledge of the Discipline	After completing the course Students should gain a comprehensive understanding of various economic theories and models which will help them to understand practical economic problems and the working of an economy.
PO2	Comprehension & Communication Skills	The programme should orient the mind of the students in such a way that they will be able to comprehend practical economic scenarios and the possible solution or policies to tackle any economic problems and it would also help the students to increase their communication skills.
PO3	Critical Reasoning & Problem Analysis	The structure of the programme should increase the reasoning capabilities and the analytical skills of the students which would gradually help them to solve to analyse the economic situations critically and provide suggestions, checking the validity and accuracy using effective tools. Prepare students to develop own thinking /opinion regarding current national or international policies and issues.
PO4	Develop Interdisciplinary Perspective	The discipline of economics has an extremely rich and multifaceted history, with numerous actors and varied theoretical and methodological contributions which incorporates several interdisciplinary approaches from philosophy, psychology, sociology and political science. This helps students to understand any economic problem with a broader perspective.
PO5	Socio-Cultural Applicability	Several courses under this programme helps students to understand various socio-cultural problems and to recognize different value systems including your own, understand the moral dimensions of your decisions, and accept responsibility for them. Prepare students to develop critical thinking to carry out investigation about various socio-economic issues objectively while bridging the gap between theory and practice.
PO6	Ethical and Moral Perspectives	The program encourages students to consider ethical and moral dimensions while formulating an economic policy. The value judgement of a particular economic phenomena or of a policy has been considered in the welfare economics.

PO7	Research, Writing Skills and Learning	The students should get an understanding about research methodology for identifying, formulating and analysing complex economic problems to substantiate and conclude by applying the knowledge of statistics., crucial learning skills in data collection, analysis and interpretation with appropriate statistical and econometric tools.
PO8	Familiarity with Recent Developments	The programme would help the students to get more familiar to recent economic scenarios and equip them with concepts and tools to have a better understanding of the developments.
PO9	Environmental Awareness & Sustainability	The programme also helps the students to understand the issues of environmental contexts and sustainable development.



Programme Specific Outcomes Nos	Programme Specific Outcomes (PSO)
PSO1	This programme will provide a strong foundation in economic theories and their applicability.
PSO2	They would also provide a strong understanding of using mathematical, statistical and econometric tools in solving economic problems.
PSO3	The students will develop an economical way of thinking.
PSO4	They will also be able to interpret large sets of data as well as develop theoretical models.
PSO5	The students will also have a handful of experience in using soft wares like MS Office and different ICT facilities.
PSO6	The students will develop effective communication skills, teamwork, leadership and managerial abilities which will play a strong role in their future careers in academics, industry and entrepreneurship and other fields.



COURSE OUTCOME (CO) ECONOMICS HONOURS (CBCS SYLLABUS)

PAPER NAME	COURSE	COURSE OUTCOME
Semester I		Each student will have a clear idea of
	CO1	CO1.1: The subject matter of economics
C1T: Introduction		CO1.2:How market work
Microeconomics		CO1.3:Household Behaviour
		CO14:Behaviour of Firms in Product Markets that are Perfect
		CO1.5: Behaviour of Firms in Product Markets that are imperfect
		CO1.6: Behaviour of Firms in Input Market.
		After the completion of this course students will be
		able to
		CO2.·1: Get aware about the increased use of
CT2: Mathematical	CO2	mathematical tools in solving economic problems.
Methods in Economics		
-I		CO2.2: Use various mathematical techniques like differentiation, integration, Difference Equations etc. for understanding basic economics
		CO2.3: To get a taste of probability theory for studying theoretical distribution.
		studying theoretical distribution.
		CO3.1: The course will acquaint students with
Semester II	CO3	introductory ideas of Macroeconomic structure.
		CO3.2: Understanding the role of money in the economics
C3T: Introductory Macroeconomics		CO3.3: Appreciation of the problems related to inflation and how to address the same.
		CO3.4: Understanding how an economy works in the short run.

		CONDINCS - CDCS
C4T Mathematical Economics II:	CO4	CO4.1:A matrix provides a very powerful way of organizing manipulating data. So the student must be very well versed with matrix operations so as to apply in economic problem. CO4.2:Develop techniques for dealing with constraints
		which satisfy one or more functional equations while Maximizing or minimizing a function. The fundamental objective in this section is the derivation and application of the method of Lagrange multiplier. CO4.3: Explain the techniques for solving and analyzing ordinary differential equations and techniques of analysis that are most common in economics.
Semester III C5T: Intermediate Microeconomics-I	CO5	CO5.1: This course will give students an understanding of consumer behavior through utility maximization theories. CO5.2: To discuss the concept of production and costs CO5.3: To study perfectly competitive market equilibrium: short run and long run
		CO5.4: Operations of firms under perfect competition, social cost of perfect competition and operation of input market under perfect competition will also be introduced in this course.
C6T: Intermediate Macroeconomics-I	CO6	CO6.1: This course will enable the students to study most important macroeconomic models, e.g., Keynesian model. CO6.2: This will also enable them to explain the economic activities using the theoretical ideas. CO6.3:To introduce the concept of Inflation, its causes and effects, the inflation- unemployment trade-off.
		CO7.1: To study what data are, how data are characterized and what tools are used to describe a set of data.

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		CO7. 2: Analysis of bivariate data on the basis of descriptive statistical measures (correlation and regression). This is a stepping stone to study econometrics.
C7T: Statistical Methods for Economics	CO7	CO7.3: Index number is a widely used statistical device for comparing a group of related variables with another group of same variables over two different time periods. So the students are provided with a detail analysis of index number with special reference to cost of living index number and gross domestic product deflator.
		CO7.4:To introduce random variable, probability, probability
		Distributions.
		CO7.5:To discuss joint distributions of random variables;
		CO7.6:They will also learn about sampling methods, distributions and estimations
Semester Iv		CO8.1: To explain theoretical concepts pertaining to working of imperfect marks, general equilibrium, welfare economics and market failures.
	CO8	CO8.2:Specific focus on techniques of game theory and its applications in oligopolistic markets
C8T: Intermediate Microeconomics-II		CO8.3: The student is expected to learn outcomes of the labor market under monopsony, bilateral monopoly and surplus value of labor.
		This paper will help students
C9T: Intermediate Macroeconomics II	CO9	CO9.1: To discuss the different schools of Macroeconomic thoughts
		CO9.2: To study the microeconomic foundations of macroeconomics including consumption, investment and demand for money
		CO9.3: This course will also enable them to learn various theories of economic growth.
		CO10.1: The course will enable the students to learn some sophisticated econometric tools to deal with statistical da

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C10T: Introductory Econometrics	CO10	CO10.2: This course is meant to learn the Linear Econometric Model with the basic Assumptions of the Simple Model.
		CO10.3: They will also have knowledge of ANOVA. In econometrics this course offers deep understanding of the problems of Multi collinearity, Heteroscedasticity, Auto-correlation and Dummy variables.
Semester v		CO11.1: This course will acquaint the students with various theories and models regarding international trade among economies.
C11T: International Economics	CO11	CO11.2: It will also enable them to learn about different policies of international trade and their Implications
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		CO12.1: To study government intervention in case of market failure and analysis of public expenditure to finance development.
C12T: Public Economics	CO12	CO12.2: To analyze private versus public good and to study the allocation of public goods with reference to Lindale and voting equilibrium.
		CO12.3: To study the principles of taxation and its impact on income distribution, work efforts, and on savings and optimal taxation.
Semester VI	CO13	CO13.1: To analyze economic Development since independence.
C13T: Indian Economy		CO13.2:The students are supposed to gain an intensive exposure of the problems and growth aspects
		Through sectoral analysis of the Indian Economy.
		CO13.3:To explain the demographic dividend and analyze the development of social sectors
C14T: Development Economics	CO14	CO14.1: This course gives the students the idea of development as against growth. The students are expected to learn different models of the theories of development

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	CO14.2: To study the measures of poverty like	
	head count ratio, poverty gap etc.	
	CO14.3): To study the political Institutions and the State.	

DISCIPLINE SPECIFIC ELECTIVE (DSE)

Semester v DSE 1T: Economics of Health and Education	CO15	CO15.1: This course provides a microeconomics framework to analyze, among other things, individual choice in the demand for health and education, government intervention and aspect inequality and discrimination in both sectors. It also gives an overview of health and education in India.
DSE 2T: Financial Economics	CO16	CO16.1: This course is expected to make students aware of the basic theory of financial economics. CO16.2: The students will also be able to form various models of modern financial economics CO16.3: This course will help the students to get the idea new emerging field of corporate finance
Semester VI DSE3T: Topics in Microeconomics –I	CO17	CO17.1: This course introduces students to the advanced topics of microeconomics and its applications. CO17.2: It introduces the basic concepts of game theory in a way that allows students to use them in solving simple problems. CO17.3: The emphasis will be on giving conceptual clarity to the student.
		CO18.1: This course is expected to make students aware of the economic policies in tackling economic problems and development issues in other developing, developed and emerging economies like Japan, China, Russia, and Latin America.

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	CO18	CO18.2: The students will also be exposed to success
DSE4T:		stories of economies from under development to
Comparative		development.
Economic		
Development (1979, 1979)		
(1850-1950)		

SKILL ENHANCEMENT COURSE (SEC)

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Semester III		CO19.1: To understand the sources of data and to understand the basic methods of sampling. CO19.2: To have an understanding of the measures of	
SEC1T Data	CO19	frequency distribution and summary statistics. CO19.3: Analysis of Indian Data: To have a basic idea about performing data analysis using MS-Excel	
Analysis:		CO19.4: To know about the websites for obtaining secondary data e.g. Economic Survey, RBI Bulletin on currency and finance, ASI DATA, Foreign Trade Statistics, NSS Consumer survey	
Semester IV SEC2T: Research Methodology	CO20	CO20.1: This course is expected to orient students towards research. Understanding the nature of research and formulating the research topic CO20.2:Approaches to research and research strategy CO20.3: Using Secondary data and Primary data CO20.4: To have an idea about Sample Selection Methods.	

GENERIC ELECTIVE(GE)

GENERIC ELECTIVE(GE)		
		After studying this paper the students will be able to
Semester I		·CO21.1: Illustrate how microeconomic concepts can be applied to
GE1T: Introductory Microeconomics	CO21	Analyze real-life situations. CO21.2; Decipher the optimization techniques of the consumer and producer and cost pattern of the firms

		economics - CBCS
		CO21.3; Realize the differences between competitive and imperfectly competitive market structures on the basis of pricing policies, features and assumptions.
Semester II GE2T: Introductory Macroeconomics	CO22	CO22.1: To introduce to basic concepts of Macroeconomics and National Income Accounting. CO22.2: To study the functions of money and credit creation.
		CO22.3: To study the basics of inflation. CO22.4: To study the Closed Economy in the Short Run Classical and Keynesian systems.

COURSE OUTCOME (CO) ECONOMICS (GENERAL) (CBCS SYLLABUS)

		CO23.1:This course is designed to introduce students to the basic principles of
Semester I		Microeconomic theory. This course familiarizes the students about the concepts of
	CO23	consumer's and producer's behavior; the interaction between demand and supply; the
DSC1AT(CC-1): Microeconomics		Concept of utility and elasticity and the concepts of market. It helps the students to understand
1		The real life situation by applying the all these theories.
		CO24.1:This course aims to introduce the broad conceptual frameworks of the
Semester II		macroeconomics which will enable students to learn and understand real economic phenomenon like GDP, National Income, inflation, money market, commodity market. After
	CO24	Completion of this course students will be able to critically evaluate various macroeconomics policies.
DSC1BT(CC-2): Macroeconomics		

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		CO25.1: This core course introduces students to the
		basics of development economics. It learns the
Semester III		basics of development economics. It learns the
		Students about the meaning of economic development
		and growth. It introduces the students to the growth
		models-
	CO25	Harrods -Dammar model, Solow models etc.,
	CO25	Development planning-balanced and unbalanced
DSC1CT(CC-3):		Growth theories. This course also gives overview of
Development		Poverty and inequality; Political
Economics		Institutions and the State; role of foreign investment on
		economic development.
		CO26.1; It introduces the students with the structure of
Semester IV	CO26	Indian economy-sectoral distribution, its
		occupational pattern, inequalities in income distribution,
		economic reforms and reduction in
		poverty, different schemes undertaken by Govt. of India
DSC1DT(CC-4):		to reduce unemployment and
Features of Indian		1 7
Economy		
		Underemployment. The course also gives overview of
		Agricultural sector, Industrial sector
		and Banking sector. It also learns the students about
		Indian Public Finance and Foreign trade
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		in India in the post-Liberalization period

Discipline Specific Electives (DSE)

Semester V DSE1T Money & Banking:	CO27	CO27.1:This course gives the ideas about the different types of money; basic concepts of money market and capital market and financial markets. It also focuses on the Banking system and non-Banking financial intermediaries. This actually helps the students to analyze the effects of monetary policy on the economy
Semester VI		CO28.1: Public economics is the branch of economics course that studies of government policy from the points of view of economic efficiency and equity.



Economics - CBCS

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CSTO 2015		This course deals with Fiscal functions,
DSE2T: Public Finance	CO28	Pareto efficiency, equity and social welfare; Public goods and its characteristics, exclusion
		Principal; market failure and externalities. It teaches the students the Principles of Taxation
		Which includes Ability and benefit approaches; Public debt-Internal and External debt. It also
		introduces the students the current issues of Indian tax system, Fiscal Federalism in India and
		State and Local Finance etc.

Skill Enhancement Course(SEC)

Semester VI SEC4T: Entrepreneurship Development	CO29	CO29.1: To understand the functions and characteristics of an entrepreneur. CO29.2: To understand the Problem of Rural entrepreneurship in India. CO29.3:To understand different theories and experiment (Motivation theories, Maslow's need
		Hierarchy Theory and Kakinada Experiment). CO29.4: Explain the Stages of growth, types of growth
		strategies etc.
		CO29.5: Explain the causes and consequences of industrial sickness.
		6)Analysis growth strategies in small business the business