

PROGRAMME NAME	BA HONOURS IN ECONOMICS
PROGRAMME SPECIFIC OUTCOME	<p>The Semester syllabus of Economics Honours is well oriented. In the 6th Semester the students have to prepare a project report based on primary survey data. So apart from theoretical knowledge they got their practical experience also. Mathematical papers in the syllabus are application based. The knowledge of Statistics and Econometrics are very useful for research work.</p>

HONOURS COURSE OUTCOMES

SEMESTER	COURSE CODE	COURSE TITLE	COURSE OUTCOME
I	CC-1	INTRODUCTORY MICROECONOMICS	In this paper Economics Honours 1 st semester students learn consumer theory (Marshallian utility theory, Indifference curve analysis, Revealed preference theory), demand analysis, theory of production, cost function, perfectly competitive market. This paper is very important for different competitive exams.
I	CC-2	STATISTICS - I	In this paper Economics Honours 1 st semester students learn frequency distribution, measures of central tendency, measures of dispersion, moments, skewness and kurtosis, correlation analysis, regression analysis, rank correlation, partial correlation, multiple correlation, index number and time series.
I	AECC-1	COMPULSORY ENVIS	AECC-1 is a compulsory general paper of 1st year undergraduate student. In this paper We teaches the fundamentals of environmental studies. This paper introduces the fundamental principles and concept of environmental science , ecology and related interdisciplinary subject such as policy , law ,Economics, pollution control , resources management etc.
II	CC-3	INTRODUCTORY MACROECONOMICS	In this paper Economics Honours 2 nd semester students learn national income, consumption function, simple Keynesian model of income determination, liquidity preference theory, interaction between commodity market and money market. This paper is very important for different competitive exams.
II	CC-4	MATHEMATICAL ECONOMICS - I	In this paper Economics Honours 2 nd semester students learn single and

			<p>multivariable functions, unconstrained optimization, constrained optimization, integration of functions, techniques of dynamic analysis. Here we mainly focused on the application part of these mathematical tools in solving economic problems.</p>
II	AECC-2	COMMUNICATIVE ENGLISH/MIL (BENGALI/FRENCH)	<p>COURSE OUTCOME GIVEN SHEET CONTAINING IN ENGLISH , BENGALI , FRENCH AECC-2 (SEMESTER-2)</p>
III	CC-5	INTERMEDIATE MICROECONOMICS	<p>In this paper Economics Honours 3rd semester students learn imperfectly competitive market (monopoly, monopolistic competition, bilateral monopoly, monopsony, price discrimination, oligopoly etc), theory of factor pricing, general equilibrium and welfare economics. This paper is very important for different competitive exams.</p>
III	CC-6	INTERMEDIATE MACROECONOMICS	<p>In this paper Economics Honours 3rd semester students learn investment function, complete classical model, complete Keynesian model, theory of inflation, Harrod – Domar growth model, static, adaptive and rational expectation and open economy, foreign trade multiplier, Mundell – Flemming model.</p>
III	CC-7	MATHEMATICAL ECONOMICS - II	<p>In this paper Economics Honours 3rd semester students learn determinants and matrices, linear programming, input – output analysis, game theory, decision under uncertainty etc. Here we mainly focused on the application part of these mathematical tools in solving economic problems.</p>

III	SEC-1	MANAGERIAL ECONOMICS	In this paper Economics Honours 3 rd semester students learn organizational goals, profit maximization hypothesis, sales maximization hypothesis, behavioral theory of the firm, different alternative goals of the firm, demand analysis, price determination under different structure, financial investment decision etc.
IV	CC-8	SELECTED FEATURES OF INDIAN ECONOMY	In this paper Economics Honours 4 th semester students study economic development in India since independence, population and human development, development and distributions, macroeconomic policies and their impact, policies and performance in agriculture and industry in India.
IV	CC-9	STATISTICAL METHODS - II	In this paper Economics Honours 4 th semester students study set theory, probability theory, random variables, univariate probability distribution, sampling theory, sampling distribution, theory of estimation, testing of hypothesis etc. These topics are very crucial for research in Economics.
IV	CC-10	DEVELOPMENT ECONOMICS	In this paper Economics Honours 4 th semester students study different indicators of economic development, different dependency theory, different models of economic development, development strategy, Harris – Todaro migration model, poverty and inequality, measurement of poverty etc.
IV	SEC-2	BASIC COMPUTER APPLICATIONS	In this paper Economics Honours 4 th semester students study file creation and management system, word processing, spread sheet solutions, power point presentation etc. This paper is very helpful for their skill enhancement.

V	CC-11	INTERNATIONAL ECONOMICS	In this paper Economics Honours 5 th semester students study absolute advantage theory, comparative cost doctrine, H – O model etc, tariff, quota, gains from trade, balance for payment, elasticity approach, absorption approach, fixed vs flexible exchange rate, IMF, world bank etc.
V	CC-12	MONEY & BANKING	In this paper Economics Honours 5 th semester students study functions of money, determination of money supply, money market, financial institutions, markets, instruments and financial innovations, interest rates, banking system, central banking, current monetary policy of India etc.
V	DSE-1	RURAL DEVELOPMENT	In this paper the students study different policies and programmes for rural development in India, different resources and livelihood in rural areas, role of different stakeholders in rural development, rural development in other countries like Bangladesh, China, Mexico and Brazil.
V	DSE-2	PUBLIC ECONOMICS	In this paper Economics Honours 5 th semester students study instruments and objectives of public finance, principles of taxation, public expenditure, public debt, compensatory fiscal policy, anti inflationary fiscal policy, public good, balanced budget multiplier etc.
VI	CC-13	BASIC ECONOMETRICS	In this paper Economics Honours 6 th semester students study 2 variable linear regression model, 3 variable linear regression model, Gauss – Markov theorem, autocorrelation, multicollinearity, heteroscedasticity, specification analysis etc.
	CC-14	FIELD SURVEY AND PROJECT REPORT	In this paper students prepare a project

VI			report. Report is prepared by using primary data only. After constructing a structured questionnaire they collect the data from field survey. They estimate the data and interpret their result and then prescribe some policies.
VI	DSE-3	POLITICAL ECONOMY	In this paper students classical economic thought of Adam Smith, Ricardo and Marx, surplus value, classical political economy, labour theory of value, theory of crisis, reserve army of labour, simple and expanded reproduction, organic composition of capital, Marxian stages of growth, Rostow's stages of growth etc.
VI	DSE-4	ENTREPRENEURSHIP DEVELOPMENT	In this paper Economics Honours 6 th semester students study about the evolution and characteristics of entrepreneur, entrepreneurship motivation, project identification and selection, financial resources for new ventures, growth strategies for small business, sickness in small business etc.