would understand his environment better and would know how to quantify the pollution nuances and how to make the miscreant pay for it.

Course Outcomes (Economics Honours)

Semester -1

Core Course-I(CC-1-1): Introductory Microeconomics- Make familiar with the behavior of individuals, firms in making decisions regarding resource allocations.

Core Course-II(CC-1-2): Mathematical Methods for Economics 1 – Make able to use basic mathematical tools to solve economic problems.

Semester -2

Core Course-III(CC-2-3):Introductory Macroeconomics- Focuses on the aggregate economic activity, deals with the issues of national income, growth, unemployment, inflation etc.

Core Course-IV(CC-2-4):Mathematical methods for Economics II – make familiar with the use of mathematical tools to describe economic phenomena.

Semester-3

Core Course-V(CC-3-5): Intermediate Microeconomics -1 - help to explain economic decision making by individuals, firms ,how market allocate resources, how govt intervention can improve the functioning of markets.

Core Course-VI(CC-3-6): Intermediate Macroeconomics-I – help to understand keynesian and classical macroeconomic theory of income determination, money supply, monetary policies and also inflation unemployment and role of adaptive expectations and rational expectations.

Core Course-VII(CC-3-7): Statistics for Economics- helps in collections, descriptions, analysis and inference of conclusions from the quantitative data.

Skill Enhancement Course-I(A Group SEC-3-1-A): Data Analysis- make familiar with different Indian Official Statistics like CSO,NSSO, RBI, Census of India.

Rural Development: gives idea about Panchayats and Rural Development, different aspects of rural development and rural credit and self help Groups (SHGs) and highlighted on selected government programmes and rural Development.



Semester -4

Core Course-VIII(CC-4-8): Intermediate Microeconomics II- explains how the structure of markets affects choices and social welfare, identify how equilibrium prices and quantities are determined in different types of markets.

Core Course-IX(CC-4-9): Intermediate Macroeconomics II: receives a rigorous treatment of modern models of economic growth - Solow, Harrod - Domar Model and learn about modern theories of consumption functions.

Core Course-X(CC-4-10):Introductory Econometrics : Develop command over data collections, data analysis, sampling techniques.

Skill Enhancement Course-II(B Group SEC-4-2-B): Managerial Economics: describe how changes in demand & supply affect markets, behavior of consumer, characteristics of different forms of markets and intercept regression analysis and discuss why it is employed in decision making.

Semester-5

Core Course-XI(CC-5-11): International Economics: explain the concepts of international trade theory – Absolute and comparative advantages & factor endowment models (Heckseer –Ohlin) on international trade and applications of Neo-classical Trade Models for developing countries.

Core Course-XII(CC-5-12): Indian Economy: Acquaint with basic issues of our economy and reviews major trends in economic indicators and policy debates.

DSE-5-A(1): Economic History of India: analyses key aspects of Indian economic development during the second half of British colonial rule and investigates the impact of economic policies on Indian economy.

DSE-5-B(1): Financial Economics: Understand the conceptual framework of financial market and institutions of India, financial instruments and their usage and also explain the instruments to control credit in the country.

Semester -6

Core Course-XIII (CC-6-13): Public Economics: explain the nature and economic effects of public goods with regard to the public policies and the nature and economic effects of externalities and formulate policy with regard to their corrections.

Core Course-XIV(CC-6-14): Development Economics: describe different concepts of development theory, poverty and inequality. Discuss various theories and strategies of development, role of institutions and states in the process of development.



DSE-6-A(2): Money and Financial Markets: Describe the instruments, participants and operation of the money market and explain how financial market and institution work.

DSE-6-B(2): Issues in Development Economics: Interpret the basic trends of GDP growth, growth in percapita income, trends in the service sector, performance of agriculture and industrial sector and also explain the impact of various macroeconomic policies of Indian Economy.

Curriculum Mapping

PSO'S	PSOI	PSO2	PSO3	PSO4	PSO5	PSO6	PSO7	PSO8	PSO9	PSO10
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Course Outcome (Economics General)

Semester 1

CC-1(GE-1): Introductory Microeconomics: Explore the subject matters of Economics, give concepts of

supply and demand, utility, production and cost, different market structures and also the input markets.

Semester-2

CC-2(GE-2): Introductory Macroeconomics: give idea about the basic issues of macroeconomics,

measurement of GDP, national income, Simple keynesian model and classical system, money supply and

money demand, inflation and also the concepts of trade theories and balance of payments.

Semester-3

CC-3(GE-3): Issues in Economic Development and India: explore the meaning of economic development

and growth, basic issues of poverty, inequality, different models of economic development and also role of

different international organizations.

SEC-3-1-A: Elementary Rural Development: deals with the basic issues in rural development, rural credit

and self helf groups, government programs and rural development.

Semester-4

CC-4(GE-4): Indian Economic Policies : highlights on macroeconomic policies and their impact,

performance in Agriculture and industries and foreign trade.

SEC-4-1B: Economic Data Analysis and Report Writing: explores basic ideas of economic data,

methodologies of collection of data and also how to record data after completion of survey.

Semester-5

DSE-5-1A Money and Banking: give knowledge of the banking system of India, monetary policies,

financial markets and institutions.

Semester- 6

DSE-6-1B: Public Finance: Gives knowledge of different theories of Public finance and issues from public

finance.

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