

COURSE OUTCOMES ECONOMICS GENERAL

Sem-1: DSC-1 (ECOGCOR01T) Sem-1: GE Course-1 (ECOHGEC01T) INTRODUCTORY MICROECONOMICS

After completion of this course the students will be able to understand:

CO1	Nature, subject matter & scope of micro economics.
CO2	The factors that determine the demand for a product by a consumer and how consumer maximises utility subject to budget constraint .
CO3	How a business firm decides its output production in short run and long run by considering various costs of production to maximise profit .
CO4	The characteristic features of different types of output market structure where buyers and sellers interact .
CO5	The determination of prices of different factors of production in factor market .

Sem-2: DSC-2 (ECOGCOR02T) Sem-2: GE Course-2 (ECOHGEC02T) INTRODUCTORY MACROECONOMICS

After completion of this course the students will be able to understand :

CO1	The three key macroeconomic concepts for a closed economy.
CO2	Inflation and its different types and how it is influenced by money supply.
CO3	Unemployment and how it can be present in Classical and Keynesian macroeconomic system.
CO4	The idea of two important component of GDP, namely, Consumption and Investment .
CO5	The money and banking system of an economy.

Sem-3: DSC-3 (ECOGCOR03T)
Sem-3: GE Course-3 (ECOHGEC03T)
DEVELOPMENT ECONOMICS

After completion of this course the students will be able to understand :

CO1	The distinction between Economic growth and Economic development and how economic development is influenced by population growth, gender aspects and foreign capital
CO2	The alternative strategies of economic development and the complementary role of agriculture and industry in economic development
CO3	Role of different international institutions like IMF, World Bank and WTO in economic development of developing nations
CO4	Role of foreign investment in development process of developing economy.
CO5	Gender aspects and its impact on society.

Sem-4: DSC-4 (ECOGCOR04T)
Sem-4: GE Course-4(ECOHGEC04T)
INDIAN ECONOMY

After completion of this course the students will be able to understand :

CO1	The structure of Indian economy as an underdeveloped economy with special reference to the sectoral distribution of its national income, the problem of income inequality, poverty, unemployment and population growth.
CO2	Sector-specific trends in key indicators and their implications in post-independence period.
CO3	The use of various fiscal and monetary instruments used by the Union and State Governments and the Reserve Bank of India.
CO4	Causes of low productivity in agriculture, role of green revolution and land reforms and its appraisal.
CO5	Sources of revenue and expenditure of Central govt and state governments and centre -state conflicts on finance.

Sem-5: DSE Course-1(a) (ECOGDSE01T)
ELEMENTARY STATISTICS

After completion of this course the students will be able to understand :

CO1	Meaning and scope of statistics ;data and its types;data collection techniques and tabulation of data.
CO2	Construct frequency distribution using dta.
CO3	Meaning and function of graphs and also will able to draw different types of charts and diagrams.
CO4	Calculate averages using different techniques.
CO5	Calculate variation in data using different methods of dispersion.

Sem-6: DSE Course-2(b) (ECOGDSE03T)
PUBLIC FINANCE

After completion of this course the students will be able to understand:

CO1	The reason for market failure and role of Government Intervention.
CO2	Distinction between Public Good and Private Good and their characteristics.
CO3	Different types of taxes and their characterises.
CO4	Meaning and classification of public expenditure,government budget and its types.
CO5	Sources of revenues of central and state governments;sources of borrowing and effects of public debts.

Sem-5: GE Course-1 (ECOHGEC01T)
INTRODUCTORY MICROECONOMICS

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CO2	The factors that determine the demand for a product by a consumer and how consumer maximises utility subject to budget constraint .
CO3	How a business firm decides its output production in short run and long run by considering various costs of production to maximise profit .
CO4	The characteristic features of different types of output market structure where buyers and sellers interact .
CO5	The determination of prices of different factors of production in factor market .

Sem-6: GE Course-2 (ECOHGEC02T)
INTRODUCTORY MACROECONOMICS

After completion of this course the students will be able to understand :

CO1	The three key macroeconomic concepts for a closed economy.
CO2	Inflation and its different types and how it is influenced by money supply.
CO3	Unemployment and how it can be present in Classical and Keynesian macroeconomic system.
CO4	The idea of two important component of GDP, namely, Consumption and Investment .
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