



(U/S 2(f) and 12B of the UGC Act1956, NAAC Accredited)

DESH BHAGAT UNIVERSITY, MANDI GOBINDGARH

FACULTY OF SOCIAL SCIENCES AND LANGUAGES

Department of Social Sciences

M. A. ECONOMICS

PROGRAM OUTCOMES (POS)

PO1: Prepare students to develop critical thinking to carry out investigation about various socio-economic issues objectively while bridging the gap between theory and practice.

PO2: Equip the student with skills to analyse problems, formulate a hypothesis, evaluate and validate results and draw reasonable conclusions thereof.

PO3: Prepare students for pursuing research or careers that provide employment through entrepreneurship and innovative methods. Because today's unemployment problem can also be solved by developing the micro and small entrepreneurship

PO4: Prepare students to develop own thinking /opinion regarding current national or international policies and issues

PO5: Create awareness to become a rational and an enlightened citizen so that they can take the responsibility to spread the governments' initiatives/schemes to the rural areas for the upliftment of the poor or vulnerable section of the society for inclusive growth.

Semester 1

Course Code: MAEC -101

Title of the Course: Micro Economics

Course Outcomes

CO1: Understand the Basic Micro-Economic, problems of Scarcity and Choice, utility demand modern utility analysis, Elasticity of demand.

CO2: Discuss Analysis Characteristics and properties of various concepts and Curves of Production cost and Revenue.

CO3: Describe concepts of Partial and General Equilibrium.

CO4: Understand the complexities associated with various market forms and integrate the learning in handling those complexities.

Course Code: MAEC-102

Title of the Course: Macro Economics

Course Outcomes

CO1: Demonstrate marginal productivity theory of distribution, theory of wages, identify different types of rent, and illustrate different theories of interest and profits.

CO2: Understand how factor or market works, identify the various determinants so firm's demand for factor services, bilateral monopoly, demonstrate monopony in factor market and factor market equilibrium.

CO3: Identify the various types of investment function analysis and understand the elements of social cost benefit analysis.

CO4: Understand international and interregional trade, identify and understand various trade theories, analyse the various types of restrictions of international trade.

Course Code: MAEC-103

Title of the Course: Basic Quantitative Methods

Course Outcomes:

CO1: Explain concepts of differentiation and integration

CO2: Understand the concept of linear programming

CO3: Describe application of derivatives in economics

CO4: Demonstrate a sound knowledge of fundamentals of statistics and statistical techniques

Course Code: MAEC-104

Title of the Course: Monetary Policy – I

Course Outcomes:

CO1: Appreciate the relationship between money and inflation.

CO2: Explain the origin of monetary policy.

CO3: Discuss the present status of monetary policy.

CO4: Expound on the monetary policy transmission mechanism.

Course Code: DBSS-101

Title of the Course: Soft Skills-I

Course Outcomes:

CO1: To groom students to be Resilient and to be better equipped to cope with the unfamiliar circumstances, to manage disappointments and deal with conflicts.

CO2: To enable the students to connect and work with others to achieve a set task. CO3: The course will train the students to gain Leadership skills and be a Leader who can assess and identify the strengths within the team and utilize the diverse skills of the group to achieve these to objectives

CO4. To causes a basic awareness about the significance of soft skills in professional and interpersonal communications and facilitates an all-round development of personality

Course Code: DBPE-101

Title of the Course: Positive Life & Ethics

CO1: Describe, develop positive subjective experiences and traits in organizations to improve workplace effectiveness.

CO2: Improve organizational performance as well as individual performance, well-being and fulfillment.

CO3: An increase in self-esteem, improved relationships, and a greater outlook on life.

CO4: Research in the realm of positive psychology has found that gratitude, social connection and kindness are all important to living our best lives.

Semester 2

Course Code: MAEC-201

Title of the Course: Advance Micro Economics

Course Outcomes:

CO1: To understand the concepts of cost, nature of production and its relationship to Business operations.

CO2: Apply marginal analysis to the “firm” under different market conditions.

CO3: Analyze the causes and consequences of different market conditions.

CO4: Integrate the concept of price and output decisions of firm under various market structures.

Course Code: MAEC-202

Title of the Course: Advance Macro Economics

Course Outcomes:

CO1: identify leading indicators of most macroeconomic variables.

CO2: Explain relationship between macroeconomic variables and financial markets.

CO3: Apply the principle of Macroeconomics in explaining the behavior of Macro economic variables at national as well as global level.

CO4: Understand international and inter regional trade, identify and understand various trade theories, analyze the various types of restriction so international trade.

Course Code: MAEC -203

Title of the Course: Advanced Statistics

Course Outcomes:

CO1: Explain and calculate the measures of central tendency and measures of dispersion

CO2: Understand and calculate correlation, linear correlation, rank correlation, partial correlation, describe the concept of regression, estimation of regression line

CO3: Explain the uses of index number and problems involved in the construction of index number.

CO4: Explain time series analysis, estimate trend curve

Course Code: MAEC-204

Title of the Course: Monetary Economics – II

Course Outcomes:

CO1: Predict the impact of fiscal and monetary policy – use of deficits, changes in the money supply, etc. – on overall economic performance.

CO2: Describe the functions of central bank, explain the role of central bank in the context of a developing country, explain the credit control policy of central bank

CO3: Explain the meaning and constituents of financial system, differentiate between money market and capital market, describe the role of stock market in economic development.

CO4: Discuss economic globalization and the inter-connectedness of nations.

Course Code: DBES-101

Title of the Course: EVS

Course Outcomes

CO1: Articulate the interdisciplinary context environmental issues.

CO2: Identify and justify key stakeholders in humanities and social sciences that need to be a part of sustainable solutions.

CO3: Formulate an action plan for sustainable alternatives that integrate science, humanist, and social perspectives.

CO4: Students will be able to explain why chemistry is an integral activity for addressing social, economic, and environmental problems.

Semester 3

Course Code: MAEC-301

Title of the Course: Public Economics–1

Course Outcomes:

CO1: Understand the economics of government expenditure and taxation.

CO2: Understand the principle of optimal taxation in analyzing various governments' tax policies.

CO3: Describe the government budget.

CO4: Explain the main objectives of fiscal policy.

Course Code: MAEC-302

Title of the Course: International Economics -1

Course Outcomes:

CO1: Understand then a true and scope of international economics, explain theory of international trade

CO2: Review recent development sand future challenges in the world trading system; explain The impacts on individual countries and on the global economy

CO3: Explore major factors and mechanisms that determine the foreign exchange rates

CO 4: Examine instruments and consequences of trade policy measures—including tariffs and quantitative restrictions

Course Code: MAEC-303

Title of the Course: Growth & Development Economics

Course Outcomes

CO1: Demonstrate an understanding of economic growth theory, development and policy implications.

CO2: Understand economic development and institutional change

CO3: Exhibit knowledge of development theory and its implication

CO4: Explain various theories of Growth

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Course Code: MAEC -304

Title of the Course: Indian Economy

Course Outcomes:

CO1: Understand evaluation of land tenure system and consequences of British Rule.

CO2: Explain strategies of economical development planning & role of public & private sector.

CO3: Describe agricultural reforms and production structure in India

CO4: Understand evolution and role of Industry in development process.

Course Code: DBSS-102

Title of the Course: Soft Skills II

Course Outcomes:

CO1: The courses will skill the student to learn Effective Communication, writing skills in English and Listening Skills.

CO2: to address various challenges of communication as well as behavioral skills faced by individual at workplace and organizations.

CO3: This course will help the student gain Emotional maturity and Emotional health.

CO4: to enhance the employability of the students.

Title of the Course: Value Education

Course Code: DBVE-101

Course Outcome

CO1: Understand the need of values and its classification in contemporary society.

CO2: Appreciate the values needed for peace ful society liked democratic, secular, and socialist etc

CO3: Become aware of role of education in building value as dynamic social reality

CO4: Know the importance of value education towards personal, national and global development

Semester 4

Course Code: MAEC-401

Title of the Course: Public Economics – II

Course Outcomes:

CO1: Understand the economics of government expenditure and taxation.

CO2: Explain trends in public expenditure and public debt.

CO3: Describe the objectives and components official policy and role official policy in a developing economy.

CO4: Describe the principles of federal finance.

Course Code: MAEC-402

Title of the Course: International Economics – 1

Course Outcomes:

CO1: Explain foreign exchange market and differentiate instruments used in international payment system

CO2: Explain the concepts of balance of payment, gap & deficit.

CO3: Review international capital movement

CO4: Examine the role of various international organizations

Course Code: MAEC-403

Title of the Course: Growth and Development Economics-II

Course Outcomes:

CO1: Describe and endogenous models of Growth

CO2: Review various elements of resource allocation and project evaluation

CO3: Exhibit knowledge of human capital issues.

CO4: Understand concepts of sustainable development and importance of exhaustible resources.

Course Code: MAEC -404

Title of the Course: Environmental Economics

Course Outcomes:

CO1: Understand the concept of environmental economics and interaction among economy & environment.

CO2: Analyze Market failure, externality, public good-Environment as a public good, Tragedy of Commons.

CO3: Understanding Global Environmental Issues: Climate Change – Implications and Mitigation

CO4: Understand development-environment Trade-off, Sustainable development-Indicators and policy issues

Title of the Course: Industry Orientation

Course Code: DBIO-101

Course Outcomes:

CO1: In the current job market employers are looking for candidates with industry ready skills. Industry orientation is a first of its kind training program, which equip the students with essential skill set to meet the current industrial challenges.

CO2: Make the Students Industry Ready

CO3: Give them Practical Exposure

CO4: Provide a learning environment in which all students are challenged to develop their intellectual, practical and social skills in a holistic way focusing on leadership, socially responsible behavior and lifelong learning.