

COURSE OUTCOMES
OF
M.A. IN ECONOMICS

Course Outcomes

Semester-I

Paper HCE101

Microeconomics

- On completion of this course students will be able to
- CO1 to have an understanding of the basic reasoning of Economics and understand the consumption, production and cost concepts in an analytical way;
 - CO2. Apply mathematical tools & techniques to study behaviour of economic agents.
 - CO3 Understand the basic principles of General equilibrium theory.

Paper HCE102 Macroeconomics Analysis - I

- On successful completion of this course students will be able to
- CO1 apply the subject knowledge in understanding the working of the economy as well as the macroeconomic issues and policies
 - CO2 Understand systematic facts & theoretical developments
 - CO3 properly understand macroeconomic theoretical structure & various concepts like national income accounting, circular flows, consumption function, investment function, supply & demand for money etc.

Paper HCE103 Quantitative Methods I

Course Outcomes (C.O.)

On completion of this course, a student should be able to

- CO1 express relationship between economic variables mathematically, analyze, optimize and interpret them.
- CO2 Use appropriate techniques to solve problems with calculus and linear algebra.
- CO3 Understand the basis of Game theory to resolve economic issues.
- CO4 Apply mathematical methods on economic theories

Paper HCE104 Public Economics

Course Outcomes

On successful completion of this course the students will be able to

- CO1 have conceptual clarity on the theories of public goods, public expenditure, public revenue & public borrowing.
- CO2 apply the principle of public economics in analyzing various government policies.
- CO3 deeper knowledge regarding taxation structure
- CO4 critically analyse various government policies and its assessment

Paper HCE105 Indian Economy

On successful completion of this course students will be able to

- CO1 have a clear picture of the economic growth, trajectory, economic policies and institutional reforms in India.
- CO2 Understand some major economic challenges of Indian Economy, i.e. poverty, Inequality, Unemployment & Inflation
- CO3 have an in-depth analysis of sectoral contributions of agriculture, industry & service sector in India.
- CO4 Understand the fiscal & monetary policy

Semester II

Paper HCE201 Microeconomic Analysis II

Course Outcomes

After completing the course, the students are expected to have

- CO1 deeper knowledge on decision making under different market imperfections including Oligopoly.
- CO2 deeper knowledge about the broad paradigm of neo-classical economics
- CO3 deeper knowledge about distributional & welfare aspects of economic activities.
- CO4 deeper knowledge on decision making under market imperfections

Paper HCE202 Macroeconomic Analysis II

Course Outcomes:

On successful completion of this course students will be able to

- CO1 apply the subject knowledge in understanding the macroeconomic dynamics both in a closed & an open economy
- CO2 Understand the functioning of a market economy & the ways & means to keep such an economy functioning properly
- CO3 Understand the inflation in developing countries, causes of occurrence of business cycle in a market economy & ways to control them.

Paper HCE203 Quantitative Methods II

Course Outcomes

On completion of this course, a student should be able to

- CO1 have fair idea about probability theory which forms the foundation of inferential statistics.
- CO2 Understand theoretical distributions & their significance
- CO3 Understand sampling & sampling design, theory of estimation & hypothesis testing procedures
- CO4 fit a linear & some commonly used non-linear curves.

Paper HCE 204 Economics of Growth & Development

Course Outcomes:

On completion of this course, a student should be able to

- CO 1 to gain knowledge about recent developments in growth and development, & in particular dynamic growth theories focusing, among other issues, on labor market distortions, pollution & the cost-benefit of projects to be
- CO 2 Increased interest on the development of human capital by studying endogenous growth theories.
- CO 3 deeper knowledge on project evaluation.

Paper CEE 202 Monetary Management in an Open Economy

Course Outcomes

- CO 1 to take students beyond the textbooks
- CO 2 Improve employability
- CO 3 Increase skill to undertake empirical research on macroeconomics and monetary management.
- CO 4 aware regarding current monetary policy and issues of India

Semester III

Paper HCE301 Basic Econometrics

Course Outcomes

On successful completion of this course students will be able to

- CO1 learn various basic econometric methods, estimation methods and related economic theories
- CO2 apply these methods to data or econometric modeling techniques.
- CO3 Apply the econometric model in empirical data or in research fields

Paper CEE301 International Economics

Course Outcomes

On successful completion of this course, the students will be

- CO1 analyse & apply the trade theories & theories of tariffs
- CO2 apply and analyse the different policies like BOPs adjustments of developing countries like India
- CO3 comment critically on & participate in current debates on international economic policy.
- CO4 deeper knowledge of trade relation of India with its trading partners.

Paper AEE301 Agricultural Economics

Course Outcomes

After completing the course, the students are expected to have

- CO1 Deeper knowledge on different theories related to economic development and the agricultural sector.
- CO2 Increased interest to undertake research activities related to aspects of agricultural sector in India & Odisha.
- CO3 deeper knowledge on agricultural issues
- CO4 Increased interest to solve agricultural problem & promote agricultural development.

Paper FEE301 International Finance

Course Outcomes

On successful completion of this course, students will be able to

- CO1 appreciate the functioning of the international financial markets & its management & the determination on different exchange rates.
- CO2 Understand the way of the foreign exchange market and the derivatives markets & the capital markets functioning using futures, options & swaps.
- CO3 Understand various financial policies of India with rest of the world.

Paper FEE305 Entrepreneurship & Economic Development

Course Outcomes

On successful completion of this course, students will be able to

- CO1 Understanding entrepreneurship types & cultures.
- CO2 develop an idea of project appraisal to promote entrepreneurship
- CO3 Awareness regarding legal formalities and business laws to start a small scale industry
- CO4 Understanding government policies & incentives regarding small enterprise

Semester IV

Paper CEE401 Economics of Environment

Course Outcomes

On successful completion of the course, students will be able to:

- CO1 apply economic principles for applied environmental issues.
- CO2 Select & apply appropriate economic techniques to solve environmental problems
- CO3 Measure value of environmental goods
- CO4 ~~know~~ understand social responsibility for environmental improvement

Paper CEE402 Dissertation

Course Outcomes

On successful completion of a research project a student will be able to

- CO1 understand the fundamental of research process
- CO2 work on any practical problems of the economy
- CO3 knowledge on primary data collection, field survey experiences and improve their social network
- CO4 have practical knowledge working in research project.

Paper AEE401 Financial Institutions & Market

course Outcomes

On successful completion of this course, students will be able to

- CO1 Understand the financial system: its structure, functions & equilibrium
- CO2 Understand the way of the different rates of interests are determined.
- CO3 appreciate the functioning & importance of different banking & non-banking financial institutions & their role in a developing economy
- CO4 Explain the role and structure of money & capital markets.

Paper AEE 902 Mathematical Economics

Course Outcomes:

On successful completion of this course, students will be able to:

- CO1 increased use of quantitative and mathematical tools in research activities
- CO2 increased employability of students in organisations engaged in economic research.
- CO3 Applied knowledge of economic theories and their mathematical approach

Paper AEE 905 Financial Inclusion & Economic Development

Course Outcomes

On successful completion of this course, the students will be able to

- CO1 Learn & analyse the dimensions of financial inclusions, the progress of financial inclusion in India.
- CO2 Analyse the complexities associated with financial inclusion in India.
- CO3 Aware practical problem of financial inclusion and insurance markets.
- CO4 deeper knowledge regarding various financial institutions