

MANNAR THIRUMALAI NAICKER COLLEGE(Autonomous)

(An Autonomous Institution Affiliated to Madurai Kamaraj University)
(Accredited with "A" Grade by NAAC)
Pasumalai, Madurai -625004

DEPARTMENT OF ECONOMICS (For those who joined in 2018-2019 and after)

Programme: UG Part III : Core
Semester: III Hours: 05
Subject Code: 18UECC31 Credits: 04

MONETARY ECONOMICS

Course outcomes

CO1: To have a clear and critical understanding of Indian Monetary system and policies involved in money supply and demand.

CO2: To enable the students to understand the concept and methods of monetary

management in the Economy.

CO3: The circulation of money; its effects on the general price level and the consequent

various banking policies be made understood.

CO4: To enhance the different views of Quantity theory of Money.

Programme : UG Part III : Core Semester : III Hours : 05 Subject Code: 18UECC32 Credits : 05

MATHEMATICS FOR ECONOMICS - I

Course Outcomes:

CO1: To familiarise the basic concepts of mathematics.

CO2: To solve the mathematical equations.

CO3: To applying mathematical tools on economics.

CO4: To equip the students in Mathematical and Graph theory's applications.

Programme: UG Part III : Allied Semester: III Hours: 04 Subject Code: 18UECA31 Credits: 04

ECONOMIC THINKERS

Course Outcomes:

CO1: To enrich and introduce the economists and their ideas.

CO2: To introduce heterogeneous Economic thought.

CO3: To compare and analyze present changes in economic ideas with

origin.

CO4: To understand the differentiation between classical and new classical ideas.

Programme: UG Part IV: Skill
Semester: III Hours: 02
Subject Code: 18UECS31 Credits: 02

BASICS OF SHARE MARKET

Course Outcomes:

CO1: To have enough knowledge of the basics of stocks.

CO2: To understand the primary and secondary stock markets.

CO3: To familiarise with the concepts commodity and financial derivativer.

CO4: To read NIFTY and Sensex indices.

Programme : UG Part IV : NME
Semester : III Hours : 02
Subject Code : 18UECN31 Credits : 02

ELEMENTARY STATISTICS - I

Course Outcomes:

CO1: To understand the significance and functions of statistics.

CO2: To classify and tabulate the different types of data.

CO3: To interpret diagrams

CO4: To become competent in calculation of Central Tendency.

Programme : UG Part III : Core
Semester : IV Hours : 05
Subject Code: 18UECC41 Credits : 04

INTERNATIONAL ECONOMICS

Course Outcomes:

CO1: To get practical knowledge of the concepts of International Trade.

CO2: To understand the free trade and terms of trade concepts.

CO3: To familiarise in the problems and co-operation of International Trade.

CO4: To have practical knowledge of Foreign Exchange Rates.

Programme : UG Part III : Core
Semester : IV Hours : 05
Subject Code:18UECC42 Credits : 04

MATHEMATICS FOR ECONOMICS – II

Course Outcomes:

CO1: To know the basic concepts of Matrix and Analytical Geometry

CO2: To apply the differential calculus on economic theories.

CO3: To apply the integral calculus on economics problems.

CO4: To find TR & TC, MR & MC.

Programme : UG Part III : Allied Semester : IV Hours : 04 Subject Code : 18UECA41 Credits : 04

ECONOMICS OF GENDER AND DEVELOPMENT

Course Outcomes:

CO1: To understand the present status of women.

CO2: To understand the issues regarding the various aspects of women and development.

CO3: To evaluate sources of socio-economic information for analyzing the impact of the gender factor on demographic processes and economic development.

CO4: To understand the importance of women and workmen's participation.

Programme: UGPart IV: SkillSemester: IVHours: 02Subject Code: 18UECS41Credits: 02

ECONOMICS FOR COMPETITIVE EXAMINATIONS

Course Outcomes:

CO1: To understand the basic concepts of Economics.

CO2: To gain study skills: Learning & Writing.

CO3: To develop analytical Critical outlook of life.

CO4: To understand how to study for competitive exams

Programme: UGPart IV: NMESemester: IVHours: 02Subject Code: 18UECN41Credits: 02

ELEMENTARY STATISTICS - II

Course Outcomes:

After completing the course, the students

CO1: To compare data sets using dispersion measures.

CO2: To estimate the relationship between the variables.

CO3:To calculate different index numbers.

CO4: To understand index numbers and the components of time series.

Programme : UG (History) Part IV : Allied
Semester : III Hours : 06
Subject Code: 18UHTA31 Credits : 04

PRINCIPLES OF ECONOMICS - I

Course Outcomes:

After completing the course, the students

CO1. Would familiar with the basic concepts of economics

CO2. Could understand different types of elasticity of demand

CO3. Would familiar with the characteristics of factors of production.

CO4. Will have knowledge on different market structure

Programme : UG(History) Part IV : Allied Semester : IV Hours : 06 Subject Code : 18UHTA41 Credits : 04

PRINCIPLES OF ECONOMICS - II

Course Outcomes:

After completing the course, the students

CO1: Could able to understand the function of banks.

CO2: Would familiar with the different theories of international trade.

CO3: Would familiar with the concepts of inflation and deflation.

CO4: Will have knowledge on international financial institutions and their functions.