

## **Program: MA-Economics**

**\*Program Outcomes** 1. To provide students a well-founded education in Economics.

2. To provide students with the opportunity to focus on applied and policy issues in Economics.

3. To provide programmes that allow the students to choose from a wide range of economic specialization.

### **\*Program Specific Outcome**

1. The course intends to familiarize the students with the broad contours of Social Sciences, specifically Economics and its methodologies, tools and analysis procedures.

2. Science-Different branches of science.

3. Evolution of a scientific approach Social science.

### **\*Course Outcomes**

#### **Semester-I**

##### **1. Agricultural Economics (506106)**

#### **Course Outcomes**

1. The target of this course is to provide a detailed treatment of issues in agricultural economics to those

intending to specialize in this area.

2. To familiarize students with policy issues that are relevant to agricultural economics.

3. To familiarize students with Agricultural Growth and External sector.

##### **2. Industrial Economics (506101)**

#### **Course Outcomes**

1. This course intend to provide knowledge to the students on the basic issues such as productivity, efficiency, capacity, utilization and debates involved in the industrial development in India.

2. The objective is to provide a through knowledge about the economics of industry in a cogent and analytical manner, particularly in the Indian context.

3. This course also gives insights into how firms organize their Activities .

### **.3 Public Economics (506110)**

#### **Course Outcomes**

1. The Purpose of this course is to give an understanding of the role of state in fostering the economic activities via budget and fiscal policies.
2. This course enables the students to understand the various issues between central and State Government.
3. This paper combines a thorough understanding of fiscal institutions with a careful analysis of the issues which underline budgetary policies in general and Indian experience in particular.

### **4. Micro Economics-I (106001)**

#### **Course Outcomes**

1. Get an exposure to the behavior of consumers and firm in the market.
2. Learn the welfare aspects of the economic theory
3. Study the consumer's and producer's surplus, very important in the life of an individual

### **5. Growth & Development-I (106002)**

#### **Course Outcomes**

1. To enable the students to understand the theories and strategies of growth and development.
2. While few success stories can be counted, many have grappled with chronic problems of narrow economic base, inefficiency and low standard of living. For this and other reasons, there have been many approaches to economic development.
3. This paper exposes the students to diverse theories, models and views on development.

## **Semester-II**

### **1. Micro Economics-II (206003)**

#### **Course Outcomes**

1. Acquire knowledge on the price policy of the firms in different markets and the extent of consumer's exploitation under monopoly
2. Study nature of price discrimination and loss of consumer's welfare

3. Learn excess capacity of the firm which is a loss to the nation and the consumers

## **2. Research Methodology (306007)**

### **Course Outcomes**

1. The outcomes of this paper is to orient the students in basic research methodology.
2. The students had also equipped in the elementary Quantities Techniques required in the processing and analysis of the data used in the research .
3. To enable the students in conducting research work and formulating research synopsis and report.

## **3. Growth & Development-II (206004)**

### **Course Outcomes**

1. To impart knowledge about the issues relating to sustainable development, environment protection and pollution control measures.
2. The study of economic development has gained importance because of sustained interest of the development countries in uplifting their economic conditions by restructuring their economies to acquire greater diversity, efficiency and equity in consonance with their priorities.
3. This paper exposes the students to diverse theories, models and views on development.

## **4. Rural Economics (506113)**

### **Course Outcomes**

- 1 The significance of rural economy in terms of its size, its role in overall economic development necessitates the study of this sector of the economy.
2. The rural economy has undergone changes in terms of size, industrial and occupational composition in response to policy mix adopted during planning period in India.
3. The objective of this course is to make students understand this transformation and the analytics of rural development.

## **5. Mathematics (506103)**

## **Course Outcomes**

1. Get knowledge on mathematical applications of consumers and producer's behavior.
2. Learn planning by consumers with limited budget while dealing with equations and data so that a practical exposure is attained.
3. Study firm's profit maximizing behavior.

## **6. Financial Institution & Markets (506108)**

### **Course Outcomes**

1. The positive and significant role of financial institutions in the process of growth and development has been very well recognized in the literature and indeed has become more important during the last two decades as the financial systems of different countries have become integrated in the process of globalization.
2. India is no exception and has taken far reaching measures since 1991 in this direction.
3. It is, therefore, essential that the student of economics should be well conversant with the theory and practice of different financial institutions and markets to understand and analyse the interconnection between the monetary forces and real forces, their developmental role and limitations in shaping and influencing the monetary and related policies both at the national and international levels.

## **Semester-III**

### **1. Indian Economy (306006)**

#### **Course Outcomes**

1. The objective of this Paper at the postgraduate level would be to sharpen the analytical faculty of the student, by highlighting an integrated approach to the functioning aspects of the Indian economy, keeping in view the scope for alternative approaches.
2. Such an analysis is essential because the Indian economy is a unique amalgam of alternative competing.
3. The emphasis of the paper is on overall social, Political and economic environment influencing policy decisions. To develop all these themes, the course is divided into specific modules.

### **2. Macro Economics-I (306005)**

#### **Course Outcomes**

1. Get knowledge on mathematical applications of consumers and producer's behavior.

2. Learn planning by consumers with limited budget while dealing with equations and data so that a practical exposure is attained.
3. Study firm's profit maximizing behavior.

### **3. International Economics (506111)**

#### **Course Outcomes**

1. The objectives of this course are to arrive at an understanding of theories of international trade and to examine the impact of the trade policies on the dynamic gains.
2. The paper also lays stress on examining the impact of the trade policies followed both at the national and international levels.
3. To familiarize their welfare implications at macro level and the distribution of gains from trade with particular reference to India.

#### Unit Course Content 3

### **4. Econometrics (506104)**

#### **Course Outcomes**

1. Learn the estimation theory in two variable model so that they can fit their regression equation and test the population parameters, which are very useful for any firm and industry looking for a good forecasting model.
2. Study game theory and come to know the price and output strategies of the oligopolistic firms like automobile industry.
3. Analyze the problems of linear programming and transportation problems all firms big or small are facing when they transfer products from factory to the markets or depots.

### **5. Research Project-I (306007)**

#### **Course Outcomes**

1. Research is a very important aspect of an academician who wants to know why he should accept the existing theory. Its validity is verified through research which means collect data empirically from the subjects who are part of the problem under investigation and analyze these data and provide a fact finding report. This report or inferences drawn may accept or refute the existing theory.
2. In economics very sophisticated statistical tests are employed to test the research findings and come to know whether the stated null hypothesis is acceptable or not at certain degrees of freedom with certain level of confidence, students having papers like econometrics and mathematical Economics have a solid foundation of knowledge to pursue this type of research.

3. Research at post graduate level is a step further to pursue higher studies like M. Phil and Ph. D. in future. In fact some students go for this even if they are employed somewhere after their post-graduation.

## **Semester-IV**

### **1. Macro Economics-II (406008)**

#### **Course Outcomes**

1. Learn about the national income and its estimations
2. Study the consumption relating to income at macro level
3. Analyze the theories of employment and ISD-LM model in determination of interest and income that brings equality in money and goods markets.

### **2. Indian Agriculture (506118)**

#### **Course Outcomes**

1. The objective of this course is to introduce the students to the main issues of Indian agriculture.
2. The focus of this paper is to enlighten the students on various issues in Indian agriculture.
3. The study of this paper is expected to enable the students to understand and analyse the problems of Indian agriculture and various policy measures.

### **3. Research Project-II**

#### **Course Outcomes**

1. Research is a very important aspect of an academician who wants to know why he should accept the existing theory. Its validity is verified through research which means collect data empirically from the subjects who are part of the problem under investigation and analyze these data and provide a fact finding report. This report or inferences drawn may accept or refute the existing theory.
2. In economics very sophisticated statistical tests are employed to test the research findings and come to know whether the stated null hypothesis is acceptable or not at certain degrees of freedom with certain level of confidence, students having papers like econometrics and mathematical economics have a solid foundation of knowledge to pursue this type of research.

3. Research at post graduate level is a step further to pursue higher studies like M. Phil and Ph. D. in future. In fact some students go for this even if they are employed somewhere after their post-graduation.

#### **4. Internship (406999)**

##### ***Course Outcomes***

- 1. Gain more confidence in a professional setting.*
- 2. Gain more professional connections.*
- 3. Learn about your own working style.*