

# Department of Economics

## Program Specific Outcome

### B. A. Economics

PSO1: The students of BA, Economics special can prepare for various competitive exam RBI, MPSC, UPSC, ISS, IES, IRS, SSC, Defense etc.

PSO2: They also are eligible to give IBPS Exams.

PSO3: They can seek admission the post graduate classes of MA. Economics.

PSO4: The students of UG Classes of come to understand about the working of the economy at both micro& macro level.

### M.A. Economics

PSO1: The student who successfully complete M.A. ECONOMICS course can become successful teacher of economics in various colleges and school.

POS 2: They have to pass out in the competitive exam like NET AND SET.

PSO3: They also can prepare for various competitive examslike RBI, MPSC, UPSC, ISS, IES,IRS, SSC & also of Defense etc.

## Course Outcomes

### FY B.A. Economics

#### G1: Indian Economy: Problems & Prospects

CO1: Familiarize with various economic concepts.

CO2: Understand the techniques of mathematical and statistical analysis.

CO3: Develop practical skill and to the different skill and abilities of students.

CO4: Do practical work in different modules on regional economic aspects.

CO5: Understand and analyze economic problems.

### SY B.A. Economics

#### G2: Modern Banking

CO1: Awareness about Modern Banking System

CO2: Familiarize with the important components of Banking to understand economics.

CO3: Clear understanding of the operations of banking.

CO4: Knowledge of New Technology in Banking.

#### S1: Micro Economics

CO1: Understand the behavior of economic factors.

CO2: Understand the price fluctuation in a market.

CO3: Basic concept of Micro Economics.

CO4: Understand the problems of investment and welfare economics.

#### S2: Macro Economics

CO1: Familiarize with the Major area of economic analysis in terms of theoretical, empirical as well as policy-making issues.

CO2: Develop Extensive, substantive as well as methodological content.

CO3: Familiarize with the basic concept of Macro Economics and application.

CO4: Should be able to create the basic theoretical framework underlying the field of Macro Economics.

### TY B.A. Economics

#### G3: Economic development and Planning

CO1: Understand the concept of economic development and growth

- CO2: Understand the indicators of economic growth and development
- CO3: Understand the concepts of developing and developed countries and their Characteristics.
- CO4: Understand the theories of economic developments

### **S3: International Economics**

- CO1: Understanding of basic principles of flow of trade
- CO2: Understand the international trade theories
- CO3: Knowledge of terms of trade and balance of payments
- CO4: Understand the trade policies and exchange rates
- CO5: Knowledge of international institutes of cooperation

### **S4: Public Finance**

- CO1: Understand the role of Government in an economy
- CO2: Understand the tax system
- CO3: Understand the expenditure structure and budgetary system
- CO4: Understand the existence of externalities concern for adjustment in the distribution of income and wealth

## **M.A. Economics**

### **Course outcome**

#### **SEMESTER –I**

##### **EC-1001: Micro Economic Analysis-I**

- CO1: To understand the economy at a micro level & to solve the problems at micro level.
- CO2: To understand the various concept of micro economics like price, elasticity, consumer surplus etc.
- CO3: to understand the various cost concept like short and long run cost.
- CO4: to understand the general equilibrium conditions of economy.

##### **EC-1002: Public economics-I**

- CO1: Public economics give the insight of the role of the government.
- CO2: This teaches us how to allocate limited resources
- CO3: We can understand public expenditure.
- CO4: This subject gives knowledge to the students regarding direct and indirect taxes & its impacts on the Indian economy.

##### **EC-1003: International Trade**

- CO1: This subject gives us the thorough comparative cost advantages of production of goods in various countries.
- CO2: We come to know about terms of trade and economic development.
- CO3: Trade policies like free trade vs controlled trade & tariffs are better understood.
- CO4: The important concept like GATT, WTO, & its impact on world trade are brought to the knowledge of the student.

##### **EC-1004: Indian Economic Policy**

- CO1: The total framework of Indian economy is revealed to the students.
- CO2: The various development strategy of agriculture pricing & economic reform are informed to the students.
- CO3: The importance of social infrastructure like education, health etc are informed to the students.
- CO4: Growth and pattern of industrialization is understood by the students.

#### **SEMESTER –II**

##### **EC-2001: Micro Economic Analysis-II**

- CO1: Classification of various markets. & its importance is understood.
- CO2: Equilibrium condition of various markets are compared.
- CO3: Goals of the firms like economic & non-economic goals are understood.
- CO4: The concept of welfare economics is brought forward.

### **EC-2002: Public Economics –II**

CO1: We understand what is the public debt and the importance of the public debt is defined.

CO2: The meaning and the concept of the union budget are understood.

CO3: The financial relationship between the central & state government are defined to the students.

CO4: An overall view about Indian tax system is revealed over here at different level union Government state govt.& local govt.

### **EC-2003: International Finance**

CO1: The importance & need of international finance is understood.

CO2: The concept of foreign exchange and the reasons for the daily changes in the rate of Exchange are told to the students.

CO3: The importance & role of foreign capital in the development of economy is highlighted.

CO4: The importance of international financial institutions like IMF, IBRD, are told to the Students.

### **EC-2005: Industrial Economics**

CO1: Meaning, scope and need of industrial economics is highlighted.

CO2: Various theories of industrial location are understood by the students.

CO3: How to measure industrial productivity & the importance of industrial productivity is understood.

CO4: The role of MNCs in India is brought out and its importance for the development of the Economy is highlighted.

## **SEMESTER-III**

### **EC- 3001: Macro Economic Analysis- I**

CO1: The important concept GDP,NNP, etc are cleared to the students.

CO2: The concept of potential output and actual output are understood by the students.

CO3: The students understand the derivation of IS-LM Curve.

CO4: The importance of accelerator & multiplier are cleared to the students.

### **EC-3002: Growth & Development-I**

CO1: The differences between developed Developing& Underdeveloped are brought out.

CO2: The problems of income inequality are told to the student & measures to reduce the inequality are told.

CO3: The concept of big push theory & its importance to bring back the economy on track is cleared to the students.

CO4: The problems oversize of population are highlighted to the students & measures to control population are also told to the students.

### **EC-3003: Modern Banking**

CO1: The importance of credit creation is expressed to the students.

CO2: The need of change in banking sector are highlighted.

CO3: The NBFIs also play an important role in the development of the economy this role is expressed to the students.

CO4: The importance of international financial institutions like IMF, IBRD, are told to the Students.

### **EC-3004: Demography**

CO1: The nature & scope of demography is understood.

CO2: Various theories of population like Malthusian theory, Classical theory & neo- classical theory are told to the students.

CO3: The importance of sex ratio & factors affecting it are brought out.

CO4: The distribution of population in India & its impact on the society is highlighted.

## **SEMESTER –IV**

### **EC-4001: Macro Economic Analysis- II**

CO1: The definition of money & the liquidity measure of money are told to the student.

CO2: The concept of the demand for money brought out by various economists like Keynes, Fisher, RBI etc.

CO3: The theories of supply of money are expressed.

CO4: Interest rate play an important role in the demand for money they are highlighted to the students.

#### **EC-4002: Growth & Development-I**

CO1: Industry and agriculture both play an important role in the development of the economy.its role

is explained to the students.

CO2: Fiscal and monetary policies are expressed to the students.

CO3: The importance of international financial institutions in economic development like IMF, IBRD, are told to the students.

CO4: The importance micro finance & self-help group is understood by the students.

#### **EC-4003: Research Methodology**

CO1: The students are introduced the research work so that they can carry out further studies like M. Phil & P.HD.

CO2: The research technique the primary and secondary data are told to the students.

CO3: The expression of graphic and diagram are known to the students.

CO4: The importance of the internet searching & power point presentation is told to the students.

#### **EC-4004: Rural Development**

CO1: The concept scope and objectives of rural development are cleared.

CO2: The role of commercial bank, RRBs NABARD, SHG is understood.

CO3: The women empowerment and its importance known to students.

CO4: The various schemes like MNAREGA, TRYSEM , NRLMare understood by the students