**J. K. JADHAV ARTS COMMERCE & SCIENCE COLLEGE VAIJAPUR**

**COURSE OUTCOMES of ECONOMICS**

**F.Y. B.A. - Semester – I**

**ECO 101 - Micro Economics**

Upon completion of the course, the students will be able to-

**CO1:** Discuss basic concepts of Economics.

**CO2:** Discuss basic aspects of Demand and Supply Theories.

**CO3:** Analyze consumer’s behavior.

**CO4:** Analyze and explain market equilibrium.

**CO5:** Understand concept of Revenues and cost of Production.

**CO6:** Understand Linear & Non- Linear functional relationship.

**CO7:** Understand meaning of social welfare function.

**ECO 102 - Indian Economy**

Upon completion of the course, the students will be able to-

**CO1:** Understand nature, Basic Characteristics and Major issues of Indian economy

**CO2:** Describe nature and types of unemployment and concept of poverty.

**CO3:** Explain new economic reforms.

**CO4:** Understand population & economic development

**CO5:** Understand Poverty and Unemployment Concepts and their trends in Indian economy

**CO6:** Understand role of agriculture, industrial sector in Indian economy.

**CO7:** Understand economic planning in India.

**CO8:** Understand Regional Imbalance Causes & Preventive Measures.

**F.Y. B.A. - Semester - II**

**ECO 103 - Price Theory**

Upon completion of the course, the students will be able to-

**CO1:** Discuss concept of Production function.

**CO2:** Analyze cost and Revenue.

**CO3:** Discuss market structure.

**CO4:** Evaluate theories of distribution.

**CO5:** Understand price determination of factors (Rant, wages, interest and Profit.)

**CO6:** Understand meaning and related concepts of factor pricing

**ECO 104 - Money, Banking and Finance**

Upon completion of the course, the students will be able to-

**CO1:** Create the awareness among the students of Modern Banking System.

**CO2:** Explain basic aspect about money.

**CO3:** Evaluate principle of Commercial Banks and Banking Structure in India.

**CO4:** Discuss New Concepts in banking sector.

**CO5:** Understand working & operation of Reserve Bank of India.

**CO6:** Understand the Indian money market and capital market.

**CO7:** Understand cooperative and rural banking in India.

**S.Y. B.A. - Semester - III**

**ECO 105 - Macro Economic**

Upon completion of the course, the students will be able to-

**CO1:** Understand macro economic analysis.

**CO2:** Understand the concept of national income.

**CO3:** Explain theory of money.

**CO4:** Explain theories of employment.

**CO5:** Understand classical & Keynesian theories of output and employment.

**CO6:** Understand consumption & Investment function.

**CO7:** Understand various macroeconomic policies & problems.

**ECO 106 - Economics of Development**

Upon completion of the course, the students will be able to-

**CO1:** Discuss concept of economic development and growth.

**CO2:** Understand theories and Approaches of economic development.

**CO3:** Get aware about Models of Economic Growth.

**CO4:** Explain role of sector approach in Economical Development.

**CO5:** Understand Characteristics of Developing Countries.

**CO6:** To understand macroeconomic policies, roll of foreign capital and economic planning etc. in developing countries.

**Semester - IV**

**ECO 107 - Public Finance**

Upon completion of the course, the students will be able to-

**CO1:** Understand Functions and Role of Government in Economy.

**CO2:** Discuss nature, scope and importance of public finance.

**CO3:** Understand concept of public expenditure

**CO4:** Understand concept of public revenue

**CO5:** Describe concept, source, causes and effects and importance of public debt.

**CO6:** Explain meaning, objective and components of Union Budget.

**CO7:** Understand incidence & approaches of taxation.

**CO8:** Understand taxation & public debt of India

**ECO 108 - Statistical Methods**

Upon completion of the course, the students will be able to-

**CO1:** Analyze collection of data – Primary and Secondary data.

**CO2:** Describe types of series – simple, Discrete and continuous series.

**CO3:** Discuss Arithmetic mean – its merits and demerits, mode and median.

**CO4:** Evaluate Range, mean deviation and standard deviation.

**CO5:** Explain variance and Co-efficient of variation

**T.Y. B.A. - Semester - V**

**ECO 109 - International Economics**

Upon completion of the course, the students will be able to-

**CO1:** Understand Nature, Scope and Importance of International Economics

**CO2:** Explain basic concept of international economics.

**CO3:** Describe Gains from trade.

**CO4:** Discuss types of tariffs and quotas.

**CO5:** Evaluate concept and components of balance of payment.

**CO6:** Discuss Demerits and limitations of devaluation.

**CO7:** Understand gains from international trade & their measurements.

**CO8:** Understand theories international trade.

**ECO 110 - Agriculture Economics**

Upon completion of the course, the students will be able to-

**CO1:** Discuss the role and importance of Agriculture.

**CO2:** Describe various technologies used in Agriculture.

**CO3:** Explain Government Agriculture Policies.

**CO4:** Acquire knowledge of Indian agricultural development from last 50 years

**ECO 111 - History of Economic Thought**

Upon completion of the course, the students will be able to-

**CO1:** Explain concept of Mercantilism.

**CO2:** Understand the Adam Smith division of labour and theory of value.

**CO3:** Understand the Tomas R. Malthus – theory of population.

**CO4:** Describe Karl Marks theory of dynamics of social change, theory of surplus value.

**CO5:** Explain concept of aggregate economy and the role of fiscal policy

**Semester – VI**

**ECO 113 - Research Methodology**

Upon completion of the course, the students will be able to-

**CO1:** Discuss meaning, nature, scope and objectives of social science research.

**CO2:** Describe Facts – features Primary data collection.

**CO3:** Discuss motivating factors of social research.

**CO4:** Comprehend meaning and need of research design

**ECO 114 - Industrial Economics**

Upon completion of the course, the students will be able to-

**CO1:** Discuss importance and role of Industries in Economic and social development.

**CO2:** Know industrial organization, ownership structure.

**CO3:** Analyze location and dispersion of industries.

**CO4:** Explain composition of industrial sector

**ECO 115 - Indian Economic Thinker**

Upon completion of the course, the students will be able to-

**CO1:** Understand the economics ideas of Koutilaya.

**CO2:** Understand the economics thoughts of Mahatma Gandhi.

**CO3:** Study the economics thoughts of Dr. B. R. Ambedkar.

**CO4:** Understand the economics thoughts of Amartya Sen.

**CO5:** Study the economics thoughts of Mahatma Phule.

**CO6:** Study the economics thoughts of D. R. Dadgil.

**ECO 112 & 116 – Project Work**

**CO1:** To create the project writing skill in student.

**CO2:** To use the research methodology technique in research.

**CO3:** Understand the skill of prepare project work