DEPARTMENT OF ECONOMICS

COURSE OUTCOME

EC1141 Methodology and perspectives of social sciences (Credit 4)

- •CO1 The students will be able to understand the broad contours of social sciences.
- •CO2 The course will give a detailed understanding on various schools of economic though.
- •CO3 The students will acquire basic understanding on research methodology and various tools.
- **CO4** The students will get clear picture of methodology of social sciences.

6 hours per week over a semester

EC 1241 Micro Economics I (credit 4)

- •CO1 It will enable the students to get a brief idea about the basic principles of micro economics.
- •CO2 Give an idea on consumer and producer behaviour in economics.
- •CO3 The paper covers detailed analysis on demand forecasting and demand supply analysis.
 - CO4 The paper gives an overview of production and cost analysis.

6 hours per week over a semester

EC1321 Foundation course II Informatics (credit 3)

- **CO1**It will help the students to acquire basic informatics skills.
- CO2Help students in preparing digital presentations and data analysis
- **CO3**to equip the students to effectively utilize the digital knowledge.
- CO4 Help the students in creation and manipulation of documents.
- 6 hours per week over a semester

EC1341Core III Micro Economics II (Credit 4)

- CO1It will provide basic understanding of advanced micro economics
- CO2Give an idea on market structures and its working.
- CO3The course covers advanced micro economic concepts like risk and uncertainty analysis

• CO4 It will provide basic knowledge about factor pricing and distribution.

6 hours per week over a semester

EC1441 Core IV Basic tools for Economics I (credit 4)

- CO1 It will enable the students to understand economic concepts with the aid of mathematical tools.
- CO2 Students will be able to quantify the economic concepts with the help of differential calculus.
- CO3 It provides basic knowledge about integral calculus
- **CO4** Students will get detailed knowledge about the matrix.

5 hours per week over a semester

EC1442 Core VMacro Economics I(credit 3)

- CO1It will help the students to understand theoretical framework and the working of an
 economy as a whole
- CO2 The students will get an idea on national income calculation
- **CO3**It helps the students inbuilding theories of macroeconomics.
- CO4 It provides detailed knowledge about the Keynesian macroeconomic system4

4 hours per week over a semester

EC1541 Core V Money and modern Banking (credit 4)

- CO1The students will be able to know the evolution and role of money in the economy
- CO2 Commercial banking and the functioning of RBI will be thoroughly understood by the students after the completion of the course.
- CO3 Students also get an idea about the innovative functions of banks.
- **CO4** Students will get clear picture about the functioning of RBI

4 hours per week over a semester

EC1542 Core VII Macro Economics II (credit 4)

- CO1 It will help the students to have an idea about advanced macro theories
- CO2The students will now know the components of aggressive demand, money, price and interest rate.
- CO3 The students will know the components of aggregative demand, money, price and interest rate.
- CO4 The paper also gives an insight to the various macroeconomic policy alternatives

4 hours per week over a semester

EC1543 Core VIII Economics of growth and development (credit 2)

- CO1 The students will be able to understand the basic concepts of development and growth
- CO2 They will be able to do country level analysis on the pace of their development.
- CO3 They will be able to measure development of various countries.
- CO4 It provides an insight into different issues and challenges on economic development.

3 hours per week over a semester

EC1544 Core IX Indian Economy (credit 4)

- CO1 The students will be able to analyse the various issues of the Indian Economy
- CO2 They can now understand the problems of Indian economy.
- CO3 They will be able to understand the current issues in infrastructure development, industry and agriculture
- CO4 Students will get a clear picture about the development of Indian economy since independence.

4 hours per week over a semester

EC1545 Core X Public Economics(credit4)

- CO1 It will enhance the understanding of the students on the scope of public economics
- CO2 They will now know the analysis on government revenue, expenditure and debt.
- CO3 Students can now technically and effectively analyse the annual budget of the government
- CO4 Students will get a clear picture about the governmental finance and its economic impacts.

4 hours per week over a semester

EC1551 Open I Human Resource management (credit 2)

- CO1 It will make the students to get an idea about the significance of human resource in an
 economy.
- **CO2** Students after the completion of the course will have an understanding on training, recruitment and other HR practices.
- CO3 Can effectively act as an HR manager.
- **CO4** It also provides various aspects of human resource planning.

2 hours per week over a semester

EC1641 Core XI KeralaEconomy (credit 4)

- **CO1** It will enable the students to get an idea about the structural changes, sectoral aspects and features of the Kerala economy.
- **CO2** It will enable the students to have a basic understanding of the emerging issues and trends in the Kerala economy.
- CO3 It provides a thorough knowledge about the demographic features of the Kerala.
- **CO4** It also provides an insight into state finance and planning

5 hours per week over a semester

EC1642 Core XII Financial Economics (credit 4)

- CO1 Students will be able to understand the basic concepts in financial economics
- CO2 Now they will have an idea on capital market, financial market as well as security analysis.

- CO3 to develop comprehensive knowledge on the role of finance in the operation of an
 economy.
- **CO4** It also enables them to know the operation of the Indian financial system.

5 hours per week over a semester

EC1643 CoreXIII Basic Tools for Economics II(credit 4)

- CO1It will help the students to familiarize with the statistical tools and techniques.
- CO2 with the help of correlation, regression and probability the students can know practically apply economic theory into empirical data
- **CO3** It will help the students to apply mathematical tools in economics.
- **CO4** It provides a good knowledge about index numbers.

5 hours per week over a semester

EC1644 Core XIV International Economics (credit 3)

- **CO1** It will help the students to understand the basic concepts and theories of international trade.
- CO2 They know the evolution and growth of trade.
- CO3 How and why do countries trade is no more a puzzle before the students.
- **CO4** It enables the students to have a basic understanding of the emerging trends and issues in the field of International economic system.
- 6 hours per week over a semester

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EC1661. 1 Open II Agricultural Economics (credit 2)

- CO1 It will provide a detailed treatment of issues in agricultural economics
- CO2 Students will get a thorough understanding on various agricultural models.
- 6 hours per week over a semester

EC 1661.2 Industrial economics

• CO3 It will make the students to know the various industrial location theories

- CO4 Industrial development of India and the issues they face will be studied in detail and the students will be able to critically evaluate any contemporary issues in this regard.
- 6 hours per week over a semester

EC1645 Project/Dissertation (credit 4)

- CO1It will help the students to identify an economic problem relevant to the study of economics
- CO2 It also help the students to analyse both primary and secondary data
- **CO3** It will also help the students to get into a conclusion about the economic problem they identified.
- 3 hours per week over a semester

EC.1131 Complementary I Foundations of economic theory (credit 2)

- CO1It will provide a basic understanding of economic concepts andtheories.
- CO2 The students will know the micro economic theories.
- CO3 It will enable the students to analyse various market structures in the economy.
- **CO4 It** provides a detailed knowledge about theory of production.

6 hours per week over a semester

EC.1231 Complementary III Money and banking (credit 3)

- **CO1**It will enable the students to get an idea about the nature and significance of money and banking.
- CO2 Will be able to differentiate between various kinds of banks.
- **CO3** It provides the basic understanding about the importance of money and banking in modern era.
- **Co4** The students will acquire knowledge about different types of inflation happening in the economy.

6 hours per week over a semester

EC 1331 Complementary V Public finance and Trade (credit 3)

- **CO1**It will help the students to analyse the basic theoretical framework of public finance and trade.
- CO2Will be able to say why nations do trade?
- CO3 It also provides the basic theoretical framework of budgetary mechanism in India.
- **CO4** It provides various aspects of international trade.

6 hours per week over a semester

EC.1431 Complementary VII Indian Economy since Independence (credit 3)

- CO1The students will be able to familiarize the various concepts of national income
- CO2Create awareness about the different sectors of the Indian economy.
- CO3 They will get an idea about the basic features of the Indian economy
- **CO4** They will also get a clear picture about the demographic features of India.

6 hours per week over a semester