# ST. JOSEPH'S COLLEGE, DEVAGIRI, CALICUT (AUTONOMOUS)



### UNDER GRADUATE DEGREE PROGRAMME

## ST. JOSEPH'S CHOICE BASED CREDIT SEMESTER SYSTEM (SJCBCSSUG)

# BACHELOR OF ARTS IN ECONOMICS

(CORE, OPEN & COMPLEMENTARY COURSES)

Course Outcome

(2019Admn Onwards)

# **COURSE OUTCOMES Core Courses**

### **SEMESTER 1**

### GECO1B01T - Microeconomics - I

**Credits: 5** 

Contact Hours: 96 Hrs (6 Hrs/Week)

Course Evaluation: 100 (Internal 20 & External 80)

COs	COURSE OUTCOMES
CO1	The students may be able to understand the basic principles of microeconomics at the basic level
CO2	The students will understand optimization conditions of each economic agent
CO3	Students will understand the basic methodology of analysing individual economic behaviour

### **SEMESTER 2**

### GECO2B02T - Microeconomics - II

Credits: 5

Contact Hours: 96 Hrs (6 Hrs/Week)

COs	COURSE OUTCOMES
CO1	The student will able to understand the various theoretical market structure and their conditions of optimization.
CO2	The students will get the ability to analyse various real life situations using the acquired theoretical skills
CO3	The students can broaden their analytical thinking by learning the methodological approach of market behaviour

### **GECO3B03T – Quantitative Methods for Economic Analysis - I**

**Credits: 4** 

Contact Hours: 80 Hrs (5 Hrs/Week)

Course Evaluation: 100 (Internal 20 & External 80)

COs	COURSE OUTCOMES
CO1	The students will able to understand the basics of compiling economic data and evaluating the its basic parameters
CO2	The students can able to familiarize the basic quantitative and statistical concepts for economic applications.
CO3	The students may get an idea about the vital statistics that are needed for understanding economic structure of a nation

## **SEMESTER 3**GECO3B04T – Financial Economics

**Credits: 4** 

Contact Hours: 64 Hrs (4 Hrs/Week)

COs	COURSE OUTCOMES
CO1	The students will able to get idea about the operation of banks and other financial institutions in the economy
CO2	The students will acquire knowledge about the movement of short term finance and the long-term finance and the type of financial institutions dealing with these kinds of finance
CO3	The students will be able to get an analytical view about the equity and related markets that is operating in the current scenario of the Indian Economy

### **GECO4B05T – Quantitative Methods for Economic Analysis II**

**Credits: 4** 

Contact Hours: 80 Hrs (5 Hrs/Week)

Course Evaluation: 100 (Internal 20 & External 80)

Cos	COURSE OUTCOMES
CO1	The students will get comprehensive idea about the basics of inferential statistics which essential for economic research
CO2	The students will able to get idea about statistical testing which essential for verifying every economic theory
СОЗ	The students will get analytical abilities as this course is the basis for developing their research and analytical abilities

## SEMESTER 4

## $GECO 4B06T-Development\ of\ Economic\ Thought$

Credits: 4

**Contact Hours:** 64 Hrs (4 Hrs/Week)

COs	COURSE OUTCOMES
CO1	The students will familiarize with the historical evolution of the subject matter of Economics
CO2	Students can able to understand the streams of various schools of economic thought
CO3	Students will develop analytical abilities to compare major economic theories on the basis of their origin and development

### **GECO5B07T - Macroeconomics I**

**Credits: 4** 

Contact Hours: 96 Hrs (6 Hrs/Week)

Course Evaluation: 100 (Internal 20 & External 80)

COs	COURSE OUTCOMES
CO1	The students will be able to understand the methods of calculating the national income
CO2	The students will get an understanding about the basic aggregate variable in the economy
CO3	The students will acquire knowledge about the need for Government intervention in the economy

### **SEMESTER 5**

### **GECO5B08T – Mathematics for Economics**

**Credits: 4** 

**Contact Hours: 96 Hrs (6 Hrs/Week)** 

COs	COURSE OUTCOMES
CO1	The students will equip with the basic mathematical concepts that is needed analyzing economic models
CO2	The students will be able to develop quantitative way approach in solving economic situations
CO3	The students will be equipped to develop mathematical models for future predictions

### **GECO5B09T – International Economics**

**Credits: 4** 

Contact Hours: 80 Hrs (5 Hrs/Week)

Course Evaluation: 100 (Internal 20 & External 80)

COs	COURSE OUTCOMES
CO1	The students will be able to understand the pattern of international economic relations among nations
CO2	The will be equipped with the theoretical basis of international economics
CO3	The students will acquire knowledge in areas such as balance of payments, exchange rate etc.

### **SEMESTER 5**

## **GECO5B10T – Fiscal Economics**

**Credits: 4** 

Contact Hours: 80 Hrs (5 Hrs/Week)

COs	COURSE OUTCOMES
CO1	The students will be able to understand the pattern of revenue and expenditure of the Government
CO2	The students will get knowledge about the theoretical basis of public finance
CO3	Knowledge about the federal finance create analytical abilities in the students for further research in that very important field

## **SEMESTER 6**GECO6B11T – Macroeconomics II

**Credits: 4** 

**Contact Hours:** 80 Hrs (5 Hrs/Week)

Course Evaluation: 100 (Internal 20 & External 80)

COs	COURSE OUTCOMES
CO1	The students will able to get the basic frame work of macroeconomic equilibrium
CO2	The students will understand the pattern of inflation and unemployment situations in the economy.
CO3	The students will get necessary analytical base to conduct research in theoretical as well as applied macroeconomics.

## **SEMESTER 6**GECO6B12T – Mathematical Economics

**Credits: 4** 

**Contact Hours: 80 Hrs (5 Hrs/Week)** 

COs	COURSE OUTCOMES
CO1	The students will understand how the economic theory can be zipped using mathematical tools
CO2	The students will acquire skills of basic mathematical modelling
CO3	The students will get necessary quantitative skills for further research.

## GECO6B13T – India's Economic Development: National and Regional

**Credits: 4** 

**Contact Hours: 80 Hrs (5 Hrs/Week)** 

Course Evaluation: 100 (Internal 20 & External 80)

COs	COURSE OUTCOMES
CO1	The students will be sensitized about the historical process of development of Indian Economy.
CO2	The students will understand the basic structure of Indian Economy and the strategies adopted by Indian Planners
CO3	The students will get analytical skills by studying data relate to various sectors of Indian Economy.

### **SEMESTER 6**

### **GECO6B14T – Economics of Growth and Development**

**Credits: 4** 

**Contact Hours: 80 Hrs (5 Hrs/Week)** 

COs	COURSE OUTCOMES
CO1	The students will acquire knowledge about the interrelated concepts of economic development with other branches of economics.
CO2	The students will able to attain the theoretical base of development economics
CO3	The students will acquire knowledge about the process of economic development and thereby get the methodology for analytical research in this field

## **SEMESTER 6**GECO6B15D – Project work

**Credits: 2** 

**Contact Hours: 16 Hrs (1 Hrs/Week)** 

Course Evaluation: 75 (Internal 15 & External 60)

COs	COURSE OUTCOMES Project work is a small piece of Research work. After completing the work and submitting the Dissertation a student will be able to
CO1	Find out a relevant topic for research
CO2	To search for literature of the previous works on related topics.
CO3	To plan and execute a work systematically
CO4	To collect data, analyse them and arrive at logical conclusions
CO5	To prepare a Dissertation in the prescribed format

## ELECTIVES SEMESTER 6

## **GECO6E01T –Basic Econometrics**

**Credits: 3** 

**Contact Hours: 64 Hrs (4 Hrs/Week)** 

COs	COURSE OUTCOMES
CO1	The students will get a foundation for econometric analysis and develop skills for empirical research.
CO2	The students will get basic research aptitude by solving various real life economic problems.
CO3	The topic equip students to get careers in the fields of social science research.

# **Open Courses**(For Non-economics Students)

#### **SEMESTER 5**

### **GECO5D01T – Economics of Everyday Life**

**Credits: 3** 

Contact Hours: 48 Hrs (3 Hrs/Week)

Course Evaluation: 75 (Internal 15 & External 60)

COs	COURSE OUTCOMES
CO1	Students from other disciplines may able to understand the basic concepts of economics
CO2	The students will get meaningful economic ideas of the familiar economic terms in newspapers
CO3	Students may get an opportunity integrate the ideas of other discipline with economics.

## <u>Complimentary Courses</u> (For Non-economics Students)

#### **SEMESTER 1**

### **GECO1C01T – Essentials of Economics I - Micro**

**Credits: 2** 

**Contact Hours: 48 Hrs (3 Hrs/Week)** 

COs	COURSE OUTCOMES  After completing this course, the students will be able to get
CO1	The basic ideas of the concepts of the subject matter of Economics
CO2	Students from other disciplines, can get skill for linking the common concepts of Economics with their own subject matter
СОЗ	Think analytically by incorporating the basic concepts of Micro Economics

#### **GECO2C02T – Essentials of Economics II - Macro**

Credits: 2

Contact Hours: 48 Hrs (3 Hrs/Week)

Course Evaluation: 75 (Internal 15 & External 60)

COs	COURSE OUTCOMES  After completing this course, the students will be able to get
CO1	The meaning and measurement of national income in aggregate sense
CO2	A bird's eye view of the Economy as a whole
CO3	An entry in the basic theoretical discussion of the Macro Economics

### **SEMESTER 3**

## GECO3C03T – Essentials of Economics III - Money, Banking, Finance and Trade

Credits: 2

Contact Hours: 48 Hrs (3 Hrs/Week)

COs	COURSE OUTCOMES  After completing this course, the students will be able to get
CO1	An idea into the role of money and banking in the Economy
CO2	A brief idea about the operation of banking system
CO3	Preliminary knowledge about basic ideas of international trade

## **GECO4C04T – Essentials of Economics IV - Indian Economy**

Credits: 2

Contact Hours: 48 Hrs (3 Hrs/Week)

COs	COURSE OUTCOMES  After completing this course, the students will be able to get
CO1	Basic idea of the performance of different section of Indian Economy
CO2	An entry into the nature of planning strategies of India's Economy
CO3	Basic ideas of the factors that contribute for the development of the state Economy of Kerala