GOVERNMENT ARTS COLLEGE (AUTONOMOUS), KUMBAKONAM. Course Structure under CBCS for Arts students (2020-2021 onwards) P.G. Programme: M.A. Economics

SEM	COURSE	Inst.	Credit	Exam Hour	Marks		
		Hours/ Week			Int	Ext	Total
I	Micro Economic Analysis-I (CC1)	6	4	3	25	75	100
	Macro Economic Analysis-I (CC2)	6	4	3	25	75	100
	Fiscal Economics (CC3)	6	4	3	25	75	100
	Managerial Economics(CC4)	6	4	3	25	75	100
	Economic Development of India(EC1)	6	4	3	25	75	100
Total		30	20				500
II	Micro Economic Analysis-II(CC5)	6	5	3	25	75	100
	Macro Economic Analysis-II(CC6)	6	5	3	25	75	100
	Economics of Growth and Development (CC7)	6	5	3	25	75	100
	Demography(CC8)	6	5	3	25	75	100
	Statistics for Economics(EC2)	6	4	3	25	75	100
Total		30	24				500
III	International Economics(CC9)	6	5	3	25	75	100
	Agricultural Economics(CC10)	6	5	3	25	75	100
	Research Methodology(CC11)	6	5	3	25	75	100
	Fundamental Methods of Mathematical	6	5	3	25	75	100
	Economics(CC12)						
	Computer Applications in Economics(EC3)	6	4	3	25	75	100
Total		30	24				500
IV	Industrial Economics(CC13)	5	5	3	25	75	100
	Urban Economics(CC14)	5	5	3	25	75	100
	Environmental Economics(EC4)	5	4	3	25	75	100
	Labour Economics(EC5)	5	4	3	25	75	100
	Project Work	10	4				100
Total		30	22				500
Net Total		120	90				1200

P.G. Course Structure

Core Course - 14
Elective Course - 5
Project - 1

Total - 20

Question Paper Pattern Section A: $10 \times 2 = 20$ Section B: $5 \times 5 = 25$ Section C: $3 \times 10=30$

GOVERNMENT ARTS COLLEGE (AUTONOMOUS), KUMBAKONAM DEPARTMENT OF ECONOMICS

Name of the Programme: M.A. EOCONOMICS

Academic Year : 2020-2021

Programme Outcomes:

After the completion of this programme, the students will be able to

PO1: pursue higher studies in the disciples like education, economics, econometrics, development studies, business administration

PO2: suggest measure to solve the economic problem of the country

PO3: become economic advisors, entrepreneurs, administrators, teachers

PO4: get employed into private and public sector enterprises

PO5: carry out research in economics

Programme Specific Outcomes:

After the completion of this programme, the students will be able to

PSO1: study B.Ed., M.Phil. Ph.D. MBA

PSO2; suggest measures to solve problems related to international trade

PSO3; face boldly completive examinations and eligibility tests like UPSC, TNPSC, NET,

SLET.,BSRB etc.

PSO4: analyse the economic policies of the government and predict the trend of economic indicators

PSO5: analyse the socio economic problems scientifically and interpret them with statistical

tools

Course Outcomes of all the courses of M.A. Economics

1. Micro Economic Analysis –I

After the completion of this course, the students will be able to

CO1: understand the various concepts and theories related to consumer behaviour

CO2: comprehend the modern developments in the theory of demand

CO3: understand the concepts related to costs and revenue

CO4: grasp the pricing process under different market structures

CO5: understand the various objectives of the firms.

2. Macro Economic Analysis -I

After the completion of this course, the students will be able to

CO1: explain the causes of unemployment and suggest remedies for it

CO2: suggest measures to raise consumption function

CO3: identify the factors determining investment function

CO4: suggest measures to control Business Cycle

CO5: explain the general equilibrium

3. Fiscal Economics

After the completion of this course, the students will be able to

CO1: suggest methods of raising public revenue and reducing public expenditure

CO2: assess the various methods of debt redemption

CO3: acquire knowledge on the theories of public revenue and public expenditure

CO4: suggest measures to improve the financial relationship between the Centre and State Governments.

CO5: analyse the role of fiscal policy for an effective financial operation of our country

4. Managerial Economics

After the completion of this course, the students will be able to

CO1: understand the responsibilities of managerial economist

CO2: evaluate the various demand forecasting methods

CO3: demonstrate understanding about the cost and revenue concepts

CO4: assess the various pricing methods

CO5: appraise the project profitability

5. Economic Development of India

After the completion of this course, the students will be able to

CO1: grasp knowledge about the basic characteristics of Indian Economy

CO2: critically evaluate the objectives, strategies and achievement of Indian Planning

CO3: suggest measures to solve the problems of agriculture and industry in India

CO4: suggest remedies to solve major economic problems like unemployment, poverty, and inflation

CO5: evaluate the economic reforms undertaken in Indian economy

6. Micro Economic Analysis -II

After the completion of this course, the students will be able to

CO1: determine the pricing of the various factors of production

CO2: understand the general equilibrium analysis

CO3: identify the true welfare of the society

CO4: assess the society on the basis of new welfare principles

CO5: understand consumers behaviour under risk and uncertainty situations

7. Macro Economic Analysis –II

After the completion of this course, the students will be able to

CO1: identify the factors determining the demand for and supply of money

CO2: know the role of Non-Banking Financial Institutions in India

CO3: understand the trade off between inflation and unemployment

CO4: critically assess the objectives and tools of macroeconomic policy

CO5: discuss about the strength and weakness of monetary and fiscal policy

8. Economics of Growth and Development

After the completion of this course, the students will be able to

CO1: understand the various concepts and measures of economic development

CO2: evaluate the various theories of economic development

CO3: know the dualistic theories of development

CO4: identify the problems of Human Capital Formation

CO5: critically assess the grand theories of economic growth

9. Demography

After the completion of this course, the students will be able to

CO1: understand the role of population studies in economic development

CO2: evaluate the various theories of Population

CO3: grasp knowledge about Fertility, Mortality and related characterises

CO4: understand the importance of demographic data base in India

CO5: know the issues relating to population in India

10. Statistics for Economics

After the completion of this course, the students will be able to

CO1: identify the various measures of central tendency

CO2: understand the meaning and the uses of Correlation and Regression

CO3: learn the technique of Probability and their application in economics

CO4: know the various aspects of Inferential Statistics

CO5: solve the problem of coefficient of contingency using Chi-Squares

11. International Economics

After the completion of this course, the students will be able to

CO1: understand the various theories of International Trade

CO2: identify and suggest measures to solve the problems of Balance of Payments

CO3: examine the current trade policy of India and suggest measures to solve them

CO4: critically assess the various methods of exchange rate determination

CO5: analyse the various aspects of International Monetary System

12. Agricultural Economics

After the completion of this course, the students will be able to

CO1: understand the role of agriculture in economic development

CO2: evaluate the development of agriculture under Five Year Plans and the significance of the Second Green Revolution

CO3: grasp knowledge about the sources of rural credit and their practical problems

CO4: understand the importance of land reforms and the issues of agricultural labourers

CO5: know the issues relating to agricultural marketing and price fluctuations

13. Research Methodology

After the completion of this course, the students will be able to

CO1: describe the different types of economic research

CO2: identify the research problems and test the hypothesis

CO3: identify the conditions conducive to the formulation of hypotheses

CO4: assess the merits and demerits of the various sampling methods

CO5: write research report

14. Fundamental Methods of Mathematical Economics

After the completion of this course, the students will be able to

CO1: identify the importance of mathematical tools in economics

CO2: understand the meaning and the uses of the various functions in economics

CO3: learn the technique of calculus and their application in economics

CO4: solve graphically the optimisation problems in economics

CO5: solve problem relating to the input-output analysis

15. Computer Application in Economics

After the completion of this course, the students will be able to

CO1: learn the basic operations of computer

CO2: understand the functions and uses of computer operating system

CO3: learn the statistical operations through Ms-Excel

CO4: analyse statistical data using SPSS package

CO5: learn to use internet services like email, web resources etc.

16. Industrial Economics

After the completion of this course, the students will be able to

CO1: understand the importance of industry in economic development

CO2: identify the factors influencing industrial location

CO3: assess the current problems of the industries and suggest measures to solve them

CO4: demonstrate the ways of increasing industrial productivity and efficiency

CO5: examine the status of Indian industries in international context

17. Urban Economics

After the completion of this course, the students will be able to

CO1: understand the importance of urbanisation in economic development

CO2: identify the factors influencing the growth and decline of cities

CO3: assess the current problems of urbanisation and suggest measures to solve them

CO4: examine the process of urbanisation in India

CO5: assess the process of urbanisation in Tamil Nadu.

18. Environmental Economics

After the completion of this course, the students will be able to

CO1: arouse the conscious of the people in making a clean environment for a harmonious development

CO2: understand the global nature of environmental problem

CO3: demonstrate the scientific management of water

CO4: understand the causes and vicious of environmental pollution

CO5: suggest measures to correct environmental degradation

19. Labour Economics

After the completion of this course, the students will be able to

CO1: understand the structure of Indian Labour Market

CO2: gain knowledge about the Labour Policy of India

CO3: assess the various issues relating to the rural and agricultural labours in India

CO4: gain knowledge about the social security measures in India

CO5: apprehend the nature of labour legislation in India

20. Project Work

After the completion of this course, the students will be able to

CO1: identify the economic problems of the study area

CO2: analyse the economic problems of the study area

CO3: collect and tabulate the data

CO4: use mathematical and statistical tools in research

CO5: interpret the data and infer conclusions and present the report