## ARUMUGAM PILLAI SEETHAI AMMAL COLLEGE THIRUPPATHUR

## DEPARTMENT OF ECONOMICS

## PROGRAMME OUTCOMES AND COURSE OUTCOMES

Semester -I							
<b>Course Code</b>	Core Course-1	T/P	C	H/W			
22BAE1C1	Micro Economics – I	T	5	5			
Objectives	<ul> <li>To study the basic concepts and theories of micro</li> <li>To elaborate utility function, elasticity of demand</li> </ul>		uncti	on.			
Outcomes	The students will learn about the scope and nature of microeconomics.						

	Semester - I			
<b>Course Code</b>	Core Course-II	T/P	C	H/W
22BAE1C2	Business Statistics – I	T	4	4
Objectives	<ul> <li>To study the basic concepts and importance of Statistics.</li> <li>To inculcate the application of Statistics.</li> </ul>			
	Explain the key terms, concepts and tools used in statistics	•		
	Represent data both graphically and algebraically.			
	> To compute averages using mean, median, mode, ge and harmonic mean.	ometric	mea	an
	<ul> <li>Apply dispersion by calculating the deviations from the av</li> </ul>	erages.		
Outcomes	➤ The students enable the trends of economics			
Outcomes	➤ The student will apply on Projects .			
	Analytical thinking, the ability to locate, analyse, evasynthesis information from a wide variety of sources in a panner.			imely
	Communicate concisely results to a wide audience, include no training in statistics.	uding th	ose	with
	➤ Ability to critically analyse the statistical findings publis	shed by	the	media,
	research agencies and the government to validate and verif	fied its a	ccur	acy.

Semester -II							
<b>Course Code</b>		Core Course-III	T/P	C	H/W		
22BAE2C1		Micro Economics – II	T	5	5		
Objectives	<ul> <li>To study the concepts and theories of Production and behavior of a firm and industry</li> <li>To learn cost and benefit through concepts of cost return.</li> </ul>						
Outcomes	> The	e students may apply this theory in Practical. e students may use this concepts in day today life.					
	> Cle	ear understanding about the remuneration paid to the v	arious 1	facto	or of		

production. **clear view** about how the price was determined for the various factors of production.

	Semester -II			
<b>Course Code:</b>	Core Course-IV	T/P	C	H/W
22BAE2C2	Business Statistics – II	T	4	4
Objectives	<ul> <li>To inculcate the statistics and its applications to students</li> <li>To know the statistics and practice.</li> </ul>			
Outcomes	<ul> <li>The students can use this in projects and research.</li> <li>The students can apply this with current trends of economic</li> </ul>	variat	oles	

Semester -III								
<b>Course Code</b>	Core Course-V	T/P	C	H/W				
22BAE3C1	Macro Economics – I	T	5	5				
Objectives	<ul> <li>To study the basic concepts and theories of macroeconomics.</li> <li>To teach the economic system</li> <li>Highlight statistical relationship between variables using correlation and regression analysis.</li> <li>Explain probability theory in relation to general statistical analysis.</li> <li>Compute probabilities and conditional probabilities in appropriate ways.</li> <li>Design evaluate and apply regression models.</li> <li>Calculate the general price level, retail price level, consumer price index and compare the price level in percentages.</li> </ul>							
Outcomes	<ul> <li>The students will learn about the scope and nature of microeconomics.</li> <li>The students will be able to perform microeconomic analyses.</li> <li>Analytical thinking, the ability to organise, analyse and sort data from a large amount of data collected from various sources in business.</li> <li>Critical thinking skills, to apply logic and reasoning to identify strength and weaknesses of alternative solutions, conclusions or approaches to problems.</li> <li>Writing skills, to write reports and explain technical matters to persons without their level of statistical expertise.</li> </ul>							

	Semester -III			
Course Code:	Core Course-VI	T/P	C	H/W
22BAE3C2	Business Mathematics – I	T	4	4
Objectives	<ul> <li>To teach the basic mathematic concepts</li> <li>To inculcate mathematics knowledge correlate with econ</li> <li>Understand the use of equations, formula and mathemat</li> <li>Manage money in their everyday life with simple arithm</li> <li>Predict the output with the help of demand structure usin</li> <li>Apply logarithm using Napier table for computing calculation and very small calculation.</li> <li>Understand the basic definitions and notation, types of some Diagrams which would serve as a solid foundation connect to the real world</li> </ul>	ical expected to the second terms of the secon	press ols. rices arge ualit	sions y and
Outcomes	<ul> <li>The students can use this in application.</li> <li>The students can measure the economic value with math</li> <li>Analytical thinking, to solve, judge, interpret and dra conclusions from various events and economic variable</li> <li>Communicative skills, understand and communicate the concepts of mathematics to help another person gain instituation.</li> </ul>	w reases. under	onat	

Semester- IV						
<b>Course Code</b>	Core Course-VII	T/P	C	H/W		
22BAE4C1	Macro Economics– II	T	5	5		
Objectives	<ul> <li>To teach the Macro Economic concepts.</li> <li>To inculcate the various economic models and business cycles</li> </ul>					
Outcomes	<ul> <li>The students can use this in application.</li> <li>The students can measure the economic value with mathemat</li> </ul>	ics.				

Semester -IV								
<b>Course Code:</b>	Core Course-VIII	T/P	C	H/W				
22BAE4C2	Business Mathematics-II	T	4	4				
Objectives	<ul> <li>To learn the students mathematical methods related to eco.</li> <li>To the functions of mathematics in different fields of econ.</li> <li>Determine the level of output of the firm under structure using differentiation.</li> </ul>	omics		arket				
	<ul> <li>Describe the mathematical relations and functions.</li> <li>Apply Linear Programming theory both quantitatively and models using graphs and trees</li> </ul>	l qualitat	ively	y in				
Outcomes	Useful in applied economics  Will pave to accurate economic results.  Problem solving skills, explore mathematics and the ability to handle non-routine problems in the business world and day to day life.  Communicative skills, by emphasising rigorous arguments and the practice of proof in various mathematical contexts and communicate the results in a clear and coherent way for the stakeholders.  Social responsibility, ability to research new findings using various mathematical techniques to draw policy inferences and to explain the potentic constraints of its implementation							

<b>Course Code</b>	Core Course-IX	T/P	C	H/W
22BAE5C1	Money and Banking	T	4	6
Objectives	<ul> <li>To inculcate the idea of money and its origin.</li> <li>To teach the money and its functions in economics</li> </ul>			
Outcomes	<ul> <li>The students can know the value of money and its important</li> <li>The students can get knowledge of money and banking syste</li> </ul>			

Semester -V						
<b>Course Code</b>	Core Course-X	T/P	C	H/W		
22BAE5C2	International Economics	T	5	6		
Objectives	To inculcate the economics and foreign trade					
	> To teach how international trade determined an economy					
Outcomes	➤ The students can learn the system of international trade					
Outcomes	The students can know the importance of international trade					

Semester -V						
<b>Course Code:</b>	Core Course-XI	T/P	C	H/W		
22BAE5C3	Agricultural Economics	T	5	5		
Objectives	<ul> <li>To teach the system of Agriculture and its role</li> <li>To teach the importance of Agriculture Sector</li> </ul>					
Outcomes	<ul> <li>The students can learn the system of international trade</li> <li>The students can know the importance of international trade</li> </ul>	ıde.				

	Semester -V			
Course Code	Core Course-XII	T/P	C	H/W
22BAE5C4	Economic Thinkers	T	5	5
Objectives	<ul> <li>To teach the concepts of economics</li> <li>To inculcate the Economists and their role in economics.</li> <li>Students can enable to understand the about the economic thi</li> <li>Students will have revolutionary thoughts on socialism and c</li> <li>By learning Keynes and Keynesian revolution the students w acquainted with Macro Economics.</li> <li>Students get motivated to criticize the laws and create even n ideas.</li> <li>Student can clearly understand the Marginal School, Physioca, mercantalist.</li> </ul>	communill be volue	well	
Outcomes	<ul> <li>The students can learn the various economists and their contribution.</li> <li>Will be useful to competitive examinations.</li> <li>History of Economic Thinkers is one of the Prime courses the it. This course is like a foundation subject in B.A Programm.</li> </ul>	at stud		learn

Semester -V								
<b>Course Code</b>		Core Course-XIII	T/P	C	H/W			
22BAE5C5		Tamil Nadu Economy	T	5	5			
Objectives		each the structure of TamiNadu economy each the role of various sectors .						
Outcomes		students can learn the Tamilnadu economic system will be useful to UPSC exams as well as TNPSC						

<b>Course Code</b>	DSE-I	T/P	C	H/W
22BAE6E1	Labour Economics	T	6	6
Objectives	<ul><li>To teach labour Laws</li><li>To teach labour system and security</li></ul>			
Outcomes	The students can get the knowledge of labour law and its value Helpful to competitive exams			

Semester -VI							
<b>Course Code</b>	DSE-2	T/P	C	H/W			
22BAE6E2	INDUSTRIAL ECONOMICS	T	6	6			
Objectives	To teach the role of industrial sector in economics  To learn the importance of industrial sector in economic development						
Outcomes	<ul> <li>The may pave to became a industrialists</li> <li>Useful to UPSC and other competitive exams</li> </ul>						

Semester -VI							
<b>Course Code:</b>	DSE-3	T/P	C	H/W			
22BAE6E3	Indian Economy	T	6	6			
Objectives	<ul> <li>To teach the Indian economy origin and its development</li> <li>To inculcate the role of government in economic development</li> </ul>						
Outcomes	<ul> <li>The can learn the Indian economic system</li> <li>Useful to UPSC and other competitive exams</li> </ul>						

	Semester -VI			
<b>Course Code:</b>	DSE-4	T/P	C	H/W

22BAE6E4	Human Resource Development	T	6	6
Objectives	<ul> <li>To teach the importance of human resource and its structure</li> <li>To learn the role of man power in economic development</li> </ul>			
Outcomes	<ul> <li>Can get the knowledge of human resource in India and world</li> <li>Useful to UPSC and other competitive exams</li> </ul>			

Semester -VI							
<b>Course Code</b>		DSE-5	T/P	C	H/W		
22BAE6E5		Fiscal Economics	T	6	6		
Objectives	<ul> <li>To teach the role of Fiscal Economics and its importance</li> <li>To impart the concepts and techniques of Fiscal Economics</li> <li>To learn one of the core subjects – Pubic Finance</li> <li>Students studying economics enrich their knowledge on financial matters and management</li> <li>Will be able to analyze the tax system and GST etc.</li> <li>The students will enable to understand the local body system in their living areas</li> </ul>						
Outcomes	A A A	The may pave to became a industrialists Useful to UPSC and other competitive exams Students studying Fiscal Economics will have the knowl Matters. This course will help them to deal the direct effectively. Besides this course will pave the way to succompetitive exams. Critical Thinking will be developed to the students or concepts. To inculcate Social responsibility to pay taxes and adjust with national administration	et tax acceed n Publ	or in ic	GST their Finance		

Semester -VI							
Course Code DSE-6				H/W			
22BAE6E6	<b>Development Economics</b>	T	6	6			
Objectives		To teach the role of Development Economics and its importance To impart the concepts and techniques of Development Economics					
Outcomes	<ul> <li>May pave to became a Researcher</li> <li>Useful to UPSC and other competitive exams</li> </ul>						

Semester -VI							
Course Code DSE-7		T/P	C	H/W			
22BAE6E7	Indian Economic Issues	T	6	6			
Objectives	<ul> <li>To teach the role of Fiscal Economics and its importance</li> <li>To impart the concepts and techniques of Fiscal Economics</li> </ul>						
Outcomes	<ul> <li>The may pave to became a industrialists</li> <li>Useful to UPSC and other competitive exams</li> </ul>						