

Teaching Plan

Department of Economics

Semester: I

Name of the Course: Advanced Micro Economics I

Subject Code: PF2011

Course Outcomes

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	understand the economic concepts	PSO - 1	Un
CO - 2	apply the economic theories for the development of the economy	PSO - 3	Ap
CO - 3	describe the various market situation	PSO - 1	Re
CO - 4	analyze the price-output determination	PSO - 1	An

Unit	Modules	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment/ Evaluation
I	Introduction and basic concepts					
	1	Micro Economics – Meaning - Definitions - Basic economic problems – Scarcity and choice	5	To explain the meaning and definition of micro economics and basic economics concept	Lecture	Quiz I Formative Assessment I CIA
	2	Economic Model-Economic Theories-Validity of Economic theories for policy making.	6	To understand the economic models and Economic theories.	PPT with lecture	Quiz I Formative Assessment I CIA
	3	Static and dynamic Economics.	2	To differentiate static and dynamic economics.	Lecture	Quiz I Formative Assessment I CIA

II	Utility Analysis					
	1	Indifference curve Analysis- Major Assumptions and properties of difference curve.	4	To know the indifference curve analysis.	Lecture Discussion	Quiz I Formative Assessment I CIA
	2	Slutsky theorem- Applications of Indifference curve- Revealed preference Theory-Revision of Demand Theory.	5	To Explain the Applications of the indifference curve analysis.	Lecture illustration	Assignments Test
	3	Modern utility Analysis-Markowitz- Petersburg, Friedman – Savage hypothesis.	4	To Evaluate the modern utility Analysis.	Lecture co-operate	Class test
III	Theory of Production and Costs					
	1	Production function – Meaning - Cobb – Douglas – CES and VES Production function.	8	To Explain the theories production functions.	Lecture Presentation	Formative Assessment I CIA
	2	Modern theories of cost – Derivation of Cost function from Production function.	7	To identify the derivation of cost function	Lecture Discussion	Short test Formative Assessment II CIA

IV	Price – Output determination					
	1	Perfect competition – Short – run and long run equilibrium of firm and industry.	5	To distinguish between the market structures.	Lecture Illustration	Snap test Formative Assessment II CIA
	2	Pricing under monopoly – Price discrimination – Monopoly control and Regulation – Monopolistic competition.	7	To know about the concepts of monopoly.	Lecture Presentation	Quiz II Formative Assessment II CIA
	3	General and Chamberlin’s approach – Equilibrium of firm and group with product differentiation and selling costs – Excess capacity.	6	To explain the Equilibrium of firm and selling costs	Lecture Brain storming	Open book test Formative Assessment II CIA
V	Duopoly and Oligopoly					
	1	Duopoly – Cournot, Edgeworth and Chamberlin Models.	5	To differentiate Duopoly and Oligopoly	Lecture Illustration	Formative Assessment II CIA
	2	Oligopoly – Collusive and Non-collusive – Kinked demand curve	4	To understand the kinked demand curve	Lecture with PPT	Formative Assessment II CIA
	3	Price leadership – Non-price competition in Oligopoly- Applications of Oligopoly.	6	To apply the theories of oligopoly	Lecture Discussion	Formative Assessment II CIA

Course Instructor: M.Sahaya Vennila

HOD:Dr.S.Jeni Sanjana

SEMESTER: I**NAME OF THE COURSE: RECENT ISSUES IN INDIAN ECONOMY****Sub. Code: PF2012****Course Outcomes**

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	understand the need for economic policy and planning	PSO - 6	Un
CO - 2	describe the density of population and unemployment	PSO - 2	Un
CO - 3	identify the problems faced by the Indian Economy	PSO - 2	Re
CO-4	analyze the impact of various sectors in India	PSO - 1	An
CO – 5	develop the development strategies and planning	PSO - 6	An

Teaching Plan

UNIT	MODULES	TOPICS	LECTURE HOURS	LECTURE OUTCOME	PEDAGOGY	ASSESSMENT/ EVALUATION
------	---------	--------	---------------	-----------------	----------	------------------------

Unit I: Frame Work of Indian Economy

I	1	Need for Economic Policy in India – Aims of Economic Policy – Instruments – National income estimates in India-Trends in National Income -	4	Understand the need for economic policy and planning	Lecture Group Discussion	Assignment
	2	Growth and structure – Recent reforms in National Income Accounting	5	Analyzed the various reforms in India	PPT	Quiz

Unit II: Demographic Profile

II	1	The theory of Demographic transition - Growth rate of population - Density of population- Population policy	5	Clear cut ideas about the density of population and the theories of population	Lecture	I CIA
	2	Unemployment-Causes and remedies- Human development-Measures- Progress	3	Identify the problems faced by the Indian Economy	SLO	Seminar
	3	Balanced regional development and indicators - Policy measures to remove regional disparities	5	Evaluate the policy measures to remove regional disparities	PPT	Group Discussion

Unit III: Economic Reforms in India and Public Sector

III	1	Rationale of Economic Reforms: Liberalisation, Privatisation and Globalisation	4	Understand the rationale of Economic Reforms	Lecture	Quiz
	2	Impact on India -Economic Reforms- Role of the public sector-Evolution of the public sector- Objectives	4	Analyze the impact of various sectors in India	Video Clippings	II CIA
	3	Causes for the expansion of Public enterprises-price policy- Role of the private sector-limitations	3	Identify the causes for the expansion of public enterprises	Lecture	Short test
	4	Public versus Private Sector – Disinvestment and Privatization of PSU: Rational and trends	5	Understand the clear idea about the public and private sector	Lecture	Open book test

Unit IV: Agricultural Sector

IV	1	Agricultural Growth, Productivity Trends and crop patterns – Issues and concerns in Indian Agriculture – Agricultural Marketing	5	Identify the problems and prospects of Indian agriculture	PPT	Debate
	2	Regulated markets-Co-operative Marketing-Agricultural taxation- Green Revolution and its impact	3	Understand the marketing system	PPT	Unit test

Unit V: Policies and Performance of Infrastructure

V	1	Social and Economic infrastructure Transport- Road transport and Railway - communication – Energy- Power	5	Identify the social infrastructure	Seminar	Online test
	2	Growth Rates of the Economic Infrastructure – Water transport-Social Infrastructure: Components – Health, Education	5	Identify and understand the economic and social infrastructure	Seminar	Open book test
	3	Urban infrastructure - Policies – Resent reforms in infrastructure in India.	4	Develop the reforms in infrastructure	Seminar	Group Discussion

Course Instructor: Dr.J.M.Vinitha Charles

HOD:Dr.S.Jeni Sanjana

Semester: I

Name of the Course: Statistical Methods for Economics

Sub. Code: PF2013

Course Outcomes (COs)

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	explain the basic concepts of Correlation and Regression	PSO - 4	Un
CO - 2	understand the Time series, Index number Analysis and Hypothesis	PSO - 4	Un
CO - 3	analyze the Concept of Probability	PSO - 4	An
CO - 4	categories different types of sampling	PSO - 4	Re
CO - 5	Apply the hypothesis testing based on Z, t, Chi-square & F test	PSO - 4	Ap

Teaching plan

Unit	Modules	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment/Evaluation
I Correlation and Regression Analysis						
	1	Simple correlation meaning – Assumptions and limitations.	2	To understand the concept of correlation and its importance	Lecture, Discussion	Formative Assessment I CIA
	2	Pearsons’s correlation Co efficient of correlation and rank correlation, probable error	4	Apply the Correlation methods	Question – answer session	Quiz Formative Assessment I CIA
	3	Regression – Types of regression methods of estimation of linear equation using Ordinary	4	Apply the regression methods	Lecture	Quiz
	4	Partial and multiple correlation and regression	1	Understand the types of correlation	Lecture	Formative Assessment I CIA

II Analysis of Time Series

	1	Time series analysis	5	Apply the time series analysis	Brain Storming	Formative Assessment I CIA
	2	Index number – Measurement	5	Apply the application of various types of Index number	Lecture, Discussion	Short Test Formative Assessment I CIA
	3	Weighted index number and un weighted tests of adequacy of index numbers	6	To evaluate the weighted index numbers	Lecture	Question – Answer Session Formative Assessment I CIA

III Probability and Theoretical Distributions

	1	Probability – Definition (classical and empirical)	4	To understand the concept of Probability.	Lecture, Discussion	Short Test Formative Assessment I CIA
	2	Addition multiplication theorems of probability	4	To Apply the theorems of Probability.	Lecture	Multiple Choice Questions Formative Assessment I CIA
	3	Conditions of probability	3	To analyse the Conditions of Probability.	Lecture, Discussion	Quiz Formative Assessment II CIA
	4	Bayes theorem and its	2	To Understand	Lecture	Formative

		application of elementary concept of random variable		the Bayes Theorem. economics.		Assessment II CIA
	5	Binominal, poisson and normal distribution	3	To study the types of distribution.	Lecture	Formative Assessment

IV Sampling and Estimation

	1	Sampling – Basic concepts and laws of sampling (law of statistical regularity and law of inertia of large numbers)	6	To understand the concept of matrix and inverse of matrices.	Lecture, Discussion	Quiz Formative Assessment
	2	Different types of random and non-random sampling	5	To understand the concept of sampling	Answer session	Formative Assessment II
	3	Sampling distribution of mean and properties	2	To study the distribution level.	Lecture	Formative Assessment II
	4	Standard error and its uses in test of hypothesis	2	To know the standard error	Lecture	Formative Assessment II
	5	Estimation – Concepts – Types – Properties of an ideal estimator	3	To apply the Estimation.	Answer session	Formative Assessment II

Unit V: Testing of Hypothesis

1	Hypothesis – Meaning – Types (null and alternative hypothesis)	2	To understand the concept of Hypothesis.	Lecture, Discussion	Quiz Formative Assessment II
2	Testing of hypothesis – Procedure for testing a hypothesis	2	To know the hypothesis procedure.	Lecture, Discussion	Formative Assessment II
3	Confidence interval and level of significance – Type I error and Type II error	2	To understand the types of errors.	Lecture,	Formative Assessment II
4	Hypothesis testing based on Z test, T test, X ² (Chi square) and F test.	4	To analyse the types of hypothesis testing.	Lecture,	Formative Assessment II

Course Instructor: Dr.A.Sameema.

HOD:Dr.S.Jeni Sanjana

Semester – I

Name of the Course : Development Economics – I

Subject Code: PF2014

Course Outcomes (COs)

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO – 1	understand the factors affecting economic growth	PSO - 6	U
CO - 2	apply the theories of development	PSO - 3	Ap
CO - 3	identify the need for investment criteria in developing countries	PSO - 3	Re
CO - 4	analyze the growth and development of the economy	PSO - 6	An

Unit	Modu les	Topic	Lectu re Hour s	Learning outcome	Pedago gy	Assessmen t/ Evaluation
Economic Growth						
I	1	Economic growth and development , Factors affecting economic growth	3	To cite the link between economic growth and development	Lecture PPT	Formative Assessment I CIA
	2.	Growth Models: Harrod and Domar instability of equilibrium, Neo – Classical growth Models – Solow, Mrs. Robin’s growth model	8	To evaluate the growth model	Lecture Discussion	Multiple choice Question Formative Assessment I CIA
	3	Degrowth Models : Dani Rodrick model, Dayana Quilin Model.	4	To evaluate the degrowth model	Lecture Illustration	Class Test Formative Assessment I CIA
Theories of Development						
II	1	Classical theory of development – Contribution of Adam Smith, Ricardo, Malthus; Karl Marx	11	To apply the theory of economic development	Lecture Group discussion	Quiz Formative Assessment ICIA
	2	Development of capitalistic economy – Schumpeter – Rostow’s stage of economic growth	6	To understand stages of economic growth	Lecture PPT	Formative Assessment I CIA
Approaches to Development						
III	1	Partial theories of growth and development : Vicious circle of poverty – Unlimited supply of labour – Big push, Balanced growth, Unbalanced growth, Critical minimum effort thesis – Low income equilibrium trap – Dualism – Technical, behavior and social - Fei and Rani’s model – Dependency theory of development	16	To know the development of economy through different approaches	Lecture PPT Group Discussion	Multiple Choice Test Formative Assessment II CIA
Allocation of Resources						

IV	1	Need for investment criteria in development countries – present vs future, alternative investment criteria	6	To Understand the need for investment Criteria present and future	Lecture Brainstorming	Multiple choice Test Formative Assessment I CIA
	2	Cost-benefit analysis – Shadow Prices and project evaluation	7	To analyse cost benefit in projects	Lecture Cooperative	Short Test Formative Assessment II CIA
Planning and Development						
V	1	Meaning –Objectives-Need for planning –Plan Formulation and Requisites for successful Planning-Problems-Perspective and Annual Planning-Planning in a Mixed Economy	9	To evaluation the need and successful planning in a mixed economy	Lecture Debate	Multiple Choice Test Formative Assessment II CA

Course Instructor: Dr. A. Babila Kingsly

HOD:Dr.S.Jeni Sanjana

Semester – I

Name of the Course : Economic Marketing

Subject Code: PF2015

Course Outcomes

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO	addressed CL
CO - 1	understand the different types of markets	PSO – 1	U
CO - 2	analyze the nature and importance of marketing environment and buyer behaviour	PSO – 2	An
CO - 3	identify the product and pricing decisions	PSO – 1	Re
CO - 4	develop knowledge of the current advertising and advertising media.	PSO – 6	An

Unit	Modules	Topic	Lecture Hours	Learning outcome	Pedagogy	Assessment / Evaluation
Conceptualization of Marketing Management						
I	1	Definition, Goal or Objectives, Scope, functions, Types of	5	To understand	Lecture Discussio	Quiz I Formative

		Markets, Marketing Concepts		the types of markets and its functions.	n	Assessment I CIA
	2	New concept of Marketing: Relationship concept, Mass Marketing, Niche Marketing, Strategic Marketing	5	To identify the different concepts of marketing	Lecture Co-operate	Quiz I Formative Assessment I CIA
	3	Marketing Management: Responsibilities, Marketing Plan, Marketing Mix – Four P's of marketing-Marketing Organization: Forms of Marketing Organization, Responsibilities of Marketing Manager.	4	To critically analyze marketing management and marketing organization	Lecture Presentation	Quiz I Formative Assessment I CIA
Marketing Environment Segmentation and Buyer Behavior						
II	5	Marketing environment: Need, Nature, importance of marketing environment – Marketing management and its environment	6	To explain about the marketing management	Lecture Discussion	Quiz I Formative Assessment I CIA
	2	Market segmentation: Criteria for market segmentation, Advantages for market segmentation	5	To understand the recent developments in market segmentation	Lecture Co-operate	Quiz II Formative Assessment II CIA
	3	Buyer behavior: Determinants Of Buyer behavior, Social and cultural influences on Buyers behavior - Psychological buying process, Stages of buying process.	6	To know the determinants of consumer buying behavior	Lecture Illustration	Quiz II Formative Assessment II CIA

Product and Pricing Decisions						
III	1	Concept of a product; Classification of product; Product life cycle	5	To explain the different stages of product life cycle	Lecture Illustration	Short test
	2	Product innovation, Product market strategy, New product strategy development	4	To analyze the development of new product	Lecture Discussion	Quiz II Formative Assessment II CIA
	3	Price: Importance and objectives of pricing- Multistage price determination process, Major pricing policies, Discounts and allowances.	6	To know the importance of Pricing	Lecture PPT	Formative Assessment I CIA Class Test
Advertising						
IV	1	Advertising: Definition – Features – Objectives - Benefits- Goals and models- Functions- Advantages - Types - Kinds	9	To understand the function of advertising	Lecture Debate	Formative Assessment I CIA Short Question Test
	2	Advertisement copy - Qualities- Classification - Causes of failure of advertising	3	To acquire knowledge about advertisement copy	Lecture Group Discussion	Formative Assessment I CIA Multiple Choice Test
	3	Advertising media: Meaning- Factors – Kinds – Advertising budget	5	To understand the advertising media	Lecture Debate	Formative Assessment I CIA Quiz Class Test
Emerging Markets in the World						
V	1	Social aspects of marketing: Social responsibility, Social marketing function	3	To get clear knowledge of social marketing	Lecture PPT	Formative Assessment II CIA Short Questions
	2	International marketing – Direct marketing: Methods – Advantages of marketing	8	To Understand the various	Lecture Illustration	Formative Assessment II CIA

		methods – Online marketing, Recent trends in marketing: Relationship marketing – Test marketing and Green marketing		marketing		Multiple Choice Test
--	--	--	--	-----------	--	-------------------------

Course Instructor: Dr.Babila Kingsly &M.Sahaya Vennilla

HOD:Dr.S.Jeni Sanjana

Semester - II

Core – V: Micro Economics Analysis - II

Sub. Code: PF2021

No. of Hours per week	Credits	Total No. of Hours	Marks
6	4	90	100

Objectives: 1. To study the economic theories and the behavior of individuals.
2. To instill professional ethics among the students.

Course Outcome

Co.No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	Understand the various economic theories.	PSO - 3	Un
CO - 2	Apply the micro economic theories for economic development.	PSO - 6	Ap
CO - 3	Analyse the problems existence and stability-	PSO -2	An

Modules

Total contact hours: 90 (Including lectures, assignments and test)

Unit	Modules	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment/ Evaluation
I	Alternative Theories of Firm					
	1	A critique of Neo -classical theory, Marginalist controversy theory, Full cost Pricing, Bains limit price theory,	7	Apply the theories and models for economic growth	Lecture	Class Test Formative Assessment I CIA
	2	Baumol's theory of sales revenue maximization, Marris model, Williamson's Model, Behavioural theory of the firm	7	Apply the theories and models for economic growth	Lecture	Class Test Formative Assessment I CIA
II	Distribution					

	1	Marginal Productivity theory, Euler's theorem, The adding up Problem,	4	To critically analyse existing and emerging problems caused in production	Lecture	Quiz Formative Assessment I CIA
	2	IS –Model to interest, LM - Model to interest	4	To identify the various models of interest	Group Discussion	Multiple Choice questions
	3	Shaekle's theory Alternative theories of firm, Ricardian theories of distribution,	6	To understand the theories of distribution		Formative Assessment I CIA
	4	Kaldor theories of distribution, Kaleck theories of distribution	6	To apply the theories in distribution	Lecture Illustration	Snap Test & Formative Assessment Formative Assessment I CIA
III	Welfare Economics					
	1	Nature of welfare economics, Pigovian welfare economics	5	Analyse the nature of welfare economics	Lecture	Formative Assessment II CIA
	2	Compensation principles, Social welfare function, Arrow's theory of voting, Maximisation of social welfare, Pareto optimum condition	11	Applying the various theories	Lecture	Formative Assessment II CIA
IV	General Equilibrium					
	1	Problems of existence	1	To understand the problems of existence	Lecture with discussion	Formative Assessment II CIA
	2	Stability and uniqueness of general equilibrium, Two model to general equilibrium, Walrasian approach to general equilibrium	6	Analyse the uniqueness of general equilibrium	Lecture	Formative Assessment II CIA
V	Economics of Uncertainty					

	1	Individual behavior towards risk, Expected utility, Risk and risk aversion	3		Lecture Group Discussion	Formative Assessment II CIA
	2	Gambling, Economics of insurance, Economics of search Theories, Market with symmetric information	6	Apply the theories in day to day economy	Lecture with PPT	Formative Assessment II CIA

Course Instructor: M.Sahaya vennila

HOD: Dr. S. Jeni Sanjana

Semester: II

Name of the Course :Quantitative methods for Economics

Subject code : PF2022

No. of hours / week	Credits	Total No. of hours	Marks
6	4	90	100

Objectives:

- 1.To impart various mathematical and statistical methods
- 2.To apply quantitative techniques in managerial practices

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	describe concept of Matrix and Set	PSO - 4	Un
CO - 2	analyze the differentiation and Partial derivatives	PSO - 4	An
CO - 3	understand the production function and linear programming	PSO - 4	Un
CO - 4	Apply the rules and laws of mathematics in economic theory	PSO - 4	Ap
Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL

Modules

Total contact hours: 90 (Including lectures, assignments and test)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment / Evaluation
I	Introduction and Set Theory					
	1	Nature and role of mathematics in economic theory	1	To understand the importance of mathematics in day to day life and in the economy	Lecture Discussion	Short test Formative Assessment I CIA
	2	Meaning of set – Definition – Representation of a set	3	To know the concept of set.	Lecture Problem	Formative Assessment I CIA
	3	Forms of sets	2	To understand the various types of set.	Lecture	Quiz Short Test
	4	Different Laws	2	To study the laws of set.	Lecture Problem	Formative Assessment I CIA
	5	Venn diagram	2	To know how to draw an venn diagram.	Lecture Problem	Short Test
	6	Demorgan's Law	1	To access the demorgan's law.	Lecture Problem	Formative Assessment I CIA
	7	Ordered pairs – Cartesian Products	1	To understand the concepts .	Lecture	Quiz Short Test
II	Differentiation and Its Application					
	1	Rules of differentiation	5	To analyse the rules of differentiation.	Lecture Cooperative learning	Formative Assessment I CIA

	2	Conditions for maxima and minima of a function – Point of inflexion	4	To know the methods of maxima and minima.	Lecture Problem	Quiz Formative Assessment I CIA
	3	Simple application of derivatives: Maximization of profit and revenue – Minimisation of cost – Elasticity of demand	4	To analyse the different ways of derivatives.	Lecture Problem	Short test Formative assessment I CIA
	4	Relationship between average revenue and marginal revenue	5	To know the relationship between AR & MR.	Lecture Problem	Formative Assessment I CIA
III	Production Function					
	1	Optimisation problems involving one or two variables	4	To calculate the optimisation of variables.	Lecture	Formative Assessment I CIA
	2	Homogeneous function and their properties	3	To understand the concept of homogeneous function.	Lecture Discussion	Formative Assessment II CIA
	3	Euler's Theorem - Cobb-Douglas and CES Production Functions, properties. and their Applications in	5	To study the different types of production function.	Lecture	Quiz Short Test

		Economics				
IV	Matrices and Determinants					
	1	Concept of matrix – Types of matrix	3	To acquire knowledge about a good average	Lecture	Formative Assessment II CIA
	2	Simple operations on matrices, Subtraction and Multiplication of matrix	3	To calculate the various types of set operations.	Lecture Problem	Short test Formative Assessment II CIA
	3	Rank and inverse of matrices	3	To calculate the rank and inverse of matrix.	Lecture Problem	Formative Assessment II CIA
	4	Determinants and their basic properties	2	To identify the determinants.	Lecture	Quiz Short Test
	5	Solutions of Simultaneous equations through Cramer's rule.	3	To Calculate the method of crammer's rule.	Lecture Problem	Quiz Short Test
V	Linear Programming					
	1	Meaning and Basic concepts – Formulation of Linear Programming Problem	2	To understand the knowledge about the linear programming.	Lecture with illustration	Formative Assessment II CIA

	2	Conditions and Generalizations – Application to the firm	3	To explain and evaluate the application to the firm.	Lecture Brainstorming	Short test Formative Assessment II CIA
	3	Advantages and Limitations – Application of Linear Programming – Application in India	3	To explain the linear programming in india.	Lecture	Formative Assessment II CIA

Course Instructor: Dr. A.Sameema

HOD:Dr.S.Jeni Sanjana

Semester – II

Core – VII: DEVELOPMENT ECONOMICS – II

Sub. Code: PF2023

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	4	90	100

Objectives

To study the economic development of developing countries

To analyse the growth and development of the economy

Course Outcome:

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	analyse the economic development and human development	PSO - 6	An

CO - 2	identify the causes of poverty, unemployment and income inequalities	PSO - 2	Re
CO - 3	apply the various theories of development	PSO - 6	Ap
CO - 4	Understand the population policies	PSO - 6	U

Modules

Total contact hours: 90 (Including lectures, assignments and test)

Unit	Section	Topic	Lecture Hours	Learning Outcome	Pedagogy	Assessment / Evaluation
I	Human Development					
	1	Human development, Meaning and Definition, Components, Human development index, Differences in human development index and Human poverty index	7	To know about the HDI, its differences and human poverty index	Lecture, Discussion	Short test Formative assessment I CIA test
	2	Links between economic growth and human development	2	To cite the links between economic growth and human development	Lecture, Debate	
II	Obstacles to Growth and Human Capital Formation					
	1	Meaning of Poverty, Vicious circle of poverty	2	To understand the vicious circle of poverty in our economy	Lecture, Discussion	Formative assessment I CIA test Short test,
	2	Factors of rate of capital formation	7	To differentiate various obstacles	Lecture, Cooperate	Formative assessment

		low, Population explosion, political, administrative and Socio cultural obstacles		to human capital formation.		I CIA test
	3	Importance and Problem of human capital formation	3	To evaluate the importance and problems of human capital formation	Lecture, Discussion	Formative assessment I CIA test Multiple choice test
III Unemployment						
	1	Meaning, Types of unemployment	2	To distinguish the different types of unemployment	Lecture, Presentation	Short test Formative assessment I CIA test
	2	Classical theory, Keynesian theory	3	To evaluate classical and Keynesian theory of unemployment	Lecture, illustration	Formative assessment I CIA test Quiz
	3	Ingredients of an employment policy , Solutions	3	To understand the various ingredients of employment policy and solutions	Lecture, Debate	Formative assessment I CIA test
	4	Role of state in economic development	2	To depict the various role of state in economic development	Lecture, Discussion	Multiple Choice Test Formative assessment II CIA test
	5	Solution of the problem of educated unemployed	2	To understand the various problem and solution of educated unemployed	Lecture, Presentation	Formative assessment II CIA test
IV Regional Planning in India						
	1	Meaning , Components, Magnitude of regional imbalances,	5	To identify the magnitude of regional imbalances and the regional	Lecture, Presentation	Formative assessment II CIA test Short test

		Regional planning policy in India		planning policy in India.		
	2	Causes of poverty and income inequalities, Policies of reducing poverty and income inequalities	5	To evaluate the causes of poverty and income inequalities and again key notes regarding policies to reduce them	Lecture, Brainstorming	Multiple Choice Test Formative assessment II CIA test
V	Population and Economic Development					
	1	Meaning, Population growth trends, Causes of rapid growth of population, Causes of high birth rate	6	To understand population growth trends and differentiate causes of rapid growth of population and high birth rate	Lecture, Discussion	Formative assessment II CIA test Multiple Choice Test
	2	Malthusian theory	2	To illustrate the growth of population given by Malthus	Lecture, illustrate	Quiz Formative assessment II CIA test
	3	Population and economic development, Population policies for developing countries	4	To cite the growth of population and economic development and again population policies for developing countries	Lecture, Cooperative	Formative assessment II CIA test Short test quiz

Course Instructor : Dr. A.Babila Kingsly

HOD: Dr. S. Jeni Sanjana

Semester - II

Core – VIII: RESEARCH METHODOLOGY

Sub. Code: PF2024

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	5	90	100

Objectives

1. To familiarize the students with methodology of research and its application in Economics.
2. To enable the students to bring out suggestions, possible solutions for Social and Economic problems.

Course Outcome

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	understand the basic concepts of research	PSO - 1	U
CO - 2	analyse the research problems and the problems of a researcher	PSO - 2	An
CO - 3	identify the methods of data collection	PSO - 4	Re
CO - 4	apply the research design and techniques	PSO - 4	Ap
CO-5	find out the solution to defining the problem	PSO - 2	Re

Modules

Total contact hours: 90 (Including lectures, assignments and test)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment/ Evaluation
I	NATURE OF SOCIAL SCIENCE AND RESEARCH					
	1	Meaning, Objectives of Research, Motivation in Research, Types of Research, Research approaches, Significance of Research	3	Evaluate the significance of research	Lecture	Short Test Formative Assessment I CIA
	2	Research Method Vs Methodology, Research and Scientific Method	4	Distinguish the differences between research method and	PPT	Quiz

				methodology		Formative Assessment I CIA
	3	Criteria of Good Research, Qualities of a good researcher, Problems encountered by Researchers in India.	3	Identify the problems encountered by the researcher	Lecture	Formative Assessment I CIA
II	Research Problem					
	1	Meaning of research problem, selecting the problem, Necessity of defining the problem, Technique involved in defining a problem, Research Design: Meaning & Need of research problem, features, concepts	6	To impart the knowledge of identifying the problems	Lecture Discussion	Snap test & Formative Assessment I CIA
	2	Different research designs.	3	Categorise the different research designs	Illustration	Quiz Formative Assessment I CIA
III	METHODS AND SOURCES OF DATA COLLECTION					
	1	Primary Data, Mailed Questionnaire, Schedules, Interview method, Observation and Case study, Merits and demerits of primary sources, Secondary Data, Significance of secondary Data, Methods of collection of secondary data	11	Educate the various methods of data collection	Group Discussion PPT	Formative Assessment I CIA
	2	Evaluating	4	To assess the	Lecture	

		secondary Data, Sources of Secondary Data, Merits and demerits of Secondary source.		knowledge to interpret the data		Question and Answer session Formative Assessment I CIA
	3	Sampling, Survey and Sampling Techniques, Census and Sample Survey, Steps in Sampling Design, Criteria for selecting a Sample procedure,	6	To understand the various research techniques	Lecture with Illustration	Class test Formative Assessment II CIA
	4	Methods of sampling	2	Identify the sampling	Discussion	Quiz Formative Assessment II CIA
IV	FORMULATING AND TESTING OF HYPOTHESIS					
	1	Definition, Characteristics of Hypothesis, Basic concepts concerning Testing of Hypothesis, Procedure for Hypothesis Testing, Flow Diagram for Hypothesis Testing, Test of Hypothesis – Important Parametric Tests: “t” test, “F” test, “Z” test , Chi- square test – Meaning, Characterisitcs	14	Understand to formulate and testing the Hypothesis	Lecture Discussion	Snap test & Formative Assessment II CIA
V	INTERPRETATION AND REPORT WRITING					
	1	Data processing: Tabulation, Editing, Coding, Analysis and Interpretation of data presenting results.	6	To acquire knowledge and interpret the data and give the findings	Lecture	Short test Formative Assessment

						II CIA
	2	Written and oral reports, Stages in drafting written research report, Layout of research report, Foot notes, Bibliography	8	To understand the mechanics of writing a report	Lecture	Formative Assessment II CIA

Course Instructor: Dr.J.M.Vinitha

HOD: Dr. S. Jeni Sanjana

Semester - II

Elective II – (a): HUMAN RESOURCE MANAGEMENT

Sub. Code: PF2025

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	4	90	100

Objectives

1. To enable the students to learn the principles and practices of developing human resources.
2. To enable the students to acquire skills needed for career.

Course Outcome

Co. No	Upon completion of M.A. Economics, the graduates will be able to :	PSO addressed	CL
CO - 1	understand the basic concepts and objectives of HRM	PSO - 1	Un
CO - 2	Apply the plans of solving the Human Resource Problems	PSO - 2	Ap
CO - 3	Analyze the problems of HRP and Trade union	PSO - 2	An
CO - 4	Evaluate the need and importance of HRM	PSO - 1	Ev
CO - 5	identify the Employees benefit acts	PSO - 6	Ap

Modules

Total contact hours: 90 (Including lectures, assignments and test)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment/ Evaluation
------	---------	--------	---------------	------------------	----------	------------------------

I		Introduction				
	1	Introduction to Human Resource Management, Definition & Objectives of HRM, Evolution, Role and organizations and changing technologies	6	To know the importance of HRM	Lecture	Open book test Formative Assessment I CIA
	2	Implications for HRM, HRM in India	2	To evaluate the HRM in India	Lecture	Quiz Formative Assessment I CIA
II		Human Resource Planning				
	1	Human Resource Planning, Concept & Objectives of HRP, plan	4	To understand the importance of HRM	Lecture with personal sharing	Snap Formative Assessment I CIA
	2	Manpower forecasting, Quantitative and Qualitative aspects, Levels of HRP	4	Analyse the quantitative and qualitative aspects	Group discussion	Class test Formative Assessment I CIA
	3	National, Sectoral, Industrial and unit level problems of HRP, Guidelines	2	To identify the different levels of HRP	Lecture Group discussion	Formative Assessment II CIA
III		Recruitment, Screening and Selection				
	1	Recruitment – Internal and External influences	2	Distinguish the differences between internal and external influence	Question answer session	Formative Assessment II CIA Short test

	2	Description, Sources, Screening Process, Elimination of ineligible applicants, Application blanks, Preliminary testing	5	To identify different types of interviews	Lecture with personal sharing	Quiz Formative Assessment II CIA
	3	Screening interviews	2	To understand the meaning of screening interviews.	Lecture	Formative Assessment II CIA
	4	Selection, Instruments of Selection, Interview	4	To know the different instruments of selection	Lecture	Formative Assessment II CIA
	5	, Group Discussion, Reference checks, placements	8	To identify the different way of preparing a selection instruments	Group discussion Lecture	Formative Assessment II CIA
IV	Human Resource Management					
	1	Trade unions, Historical perspective of Trade Union Movement in India, problems of Trade Union Movement in India	3	Evaluate the problems and prospects of Trade Unions	Lecture	Short test Formative Assessment II CIA
	2	Strategic Management, Nature & Process, Environmental Planning, Strategy Formulation, Strategy implementation,	7	Evaluate the strategic planning	Discussion lecture	Formative Assessment II CIA

		Strategy Evaluation, Importance				
V	Social Security and Employee Benefits					
	1	Introduction and Types, Social Security in India, Workman's Compensation Act,	5	To get a clear knowledge of various Acts	Lecture	Snap test Formative Assessment II CIA
	2	ESI Act, Maternity Benefits Act, Employees Provident Funds, Miscellaneous Provisions Act, Group Life Insurance, Employee Benefits	4		Lecture Discussion	
	3	Meaning and Definition-services, Types, Significance	3	To know the importance of services	Lecture	Class test

Course Instructor: M.sahaya vennila, Dr, J.M.Vinitha Sanjana

HOD: Dr. S. Jeni

Semester : **III**

Name of the Course : **ADVANCED MACRO ECONOMICS**

Sub. Code : **PF2031**

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	5	90	100

Objectives

1. To develop an analytical framework to understand the inter linkages among the crucial macro economic variables and various segments of an economy.
2. To analyse the implications of changes in policy measures for business and the economy.

CO	Upon completion of this course the students will be able to :	PSO addressed	CL
CO - 1	Evaluate the National Income Accounting	PSO – 3	An
CO - 2	Apply the circular flow in a three sector closed economy and four sector closed economy	PSO - 3	Ap
CO – 3	List out the types of investment	PSO – 7	Re
CO – 4	Examine the Macro Economic policy applied in the Indian Economy	PSO – 3	An

Modules

Total contact hours: 75 (Including lectures, assignments and tests)

Unit	Section	Topic	Lecture Hours	Learning Outcome	Pedagogy	Assessment/ Evaluation
I	National Income					
	1	Concept of National Income, and Micro Macro relations	3	To know about concept of National Income and to differentiate micro macro relations	Lecture, Discussion	Formative assessment I CIA test Multiple Choice Test Open book Test
	2	Stock and flow relationships, National Income and social Accounting, Measurement and problems in National Income Accounting	4	To understand the stock and flow relationship in National income and social Accounting and to evaluate the	Lecture, Presentation	Formative assessment I CIA test Short test

				measurement identify the problems.		
	3	Circular flow of Income and expenditure, Circular flow in a three sector closed economy and Circular flow in a four sector open economy.	4	To differentiate circular flow of income in three sector and four sector economy	Lecture, jigsaw	Formative assessment I CIA test Quiz
II Consumption Function And Keynesian Approach						
	1	Meaning, Average Propensity to Consume and Marginal Propensity to Consume	1	To differentiate average and marginal propensity to consume	Lecture, Discussion	Formative assessment I CIA test Multiple Choice Test
	2	Determinants of consumption function and Measures to raise the propensity to consume	3	To understand the determinants and measures to raise propensity to consume	Lecture, illustration	Quiz Formative assessment I CIA test
	3	Theories of Consumption Function, Relative income hypothesis, Permanent income hypothesis, Absolute income hypothesis and Life cycle hypothesis	5	To cite various theories of consumption function which state different statements regarding consumption function.	Lecture, Cooperative	Short test, Formative assessment I CIA test Open book Test
	4	Keynes' Psychological Law of Consumption Function	2	To understand the Psychological Law of Consumption Function	Lecture Discussion	Open book Test
III Investment Function and Multiplier						
	1	Meaning of Capital and	2	To know	Lecture,	Formative

		Investment: Types of Investment Induce vs Autonomous and Determinants of Investment		about capital and investment, its various types and again determinants of investment	Debate	assessment I CIA test Quiz
	2	The Marginal Efficiency of Investment (MEI) and Relation between the MEC (Central Stock) and the MEI (Investment), Factors other than the Interest Rate Affecting Inducement to Invest	4	To differentiate MEI & MEC and to identify factors that induce investment	Lecture, Discussion	Formative assessment I CIA test Short test
	3	Multiplier, Balanced Budget Multiplier, Foreign Trade Multiplier and Super Multiplier	8	To distinguish between multiplier, Balanced Budget Multiplier, foreign trade multiplier and super multiplier	Lecture, illustrate	Formative assessment II CIA test Multiple Choice Test
IV	Theories of Interest					
	1	General Equilibrium Model in Two Sector System, The Real Market and The Money Market	4	To cite general equilibrium model in two sector system, the real market and the money market	Lecture, Discussion	Formative assessment II CIA Test Quiz Open book Test
	2	Elasticity of the LM function, General Equilibrium, The Interaction of IS and LM Functions and Weakness of the IS –	5	To understand about the IS and LM function, its elasticity,	Lecture, illustrate	Multiple Choice Question Formative assessment

		LM Model		interaction and weakness of IS & LM model		II CIA Test
	3	Effectiveness of Monetary and Fiscal Policies, The Keynesian Range, The Classical Range and The Intermediate Range	7	To evaluate the effectiveness of monetary and fiscal policies, through which Keynesian classical and intermediate range can be observed	Lecture, Cooperate	Short test Formative assessment II CIA Test Open book Test
	4	Weakness of the IS-LM Model	1	To analyse the weakness of the IS – LM Model	Lecture, Presentation	Short test Formative assessment II CIA Test
V	Trade Cycle and Macro Economic Policy					
	1	Meaning, Types of trade cycles and Phases of a Business cycle	2	To understand types and phases of business cycle	Lecture, Debate	Formative assessment II CIA Test Multiple Choice Question
	2	Schumpeter's Theory of Innovations, Keynesian Theory of the Trade cycle, Theory of Modern Trade Cycle	7	To know the application of Modern theories of Trade Cycle	Lecture, Presentation	Formative assessment II CIA Test
	3	Samuelson's Model of the Trade cycle, Hick's Model of the Trade cycle and Kaldor's Model of	7	To acquire knowledge about the theories of trade cycle.	Lecture Small group	Formative assessment II CIA Test Short test
	4	Objectives of Macro Economic Policy and Limitation of Macro Economic Policy	3	To evaluate various objectives and Limitation of Macro	Lecture, Discussion	Formative assessment II CIA Test Quiz

				Economic policy		
--	--	--	--	--------------------	--	--

Course Instructor: A.Babila Kingsly

HOD: Dr. S. Jeni Sanjana

Semester : **III**
Name of the Course : **International Economics**
Sub. Code : **PF2032**

No. of Hours per Week	Credits	Total No. of Hours	Marks
--------------------------	---------	--------------------	-------

6	5	90	100
----------	----------	-----------	------------

Objectives

1. To enable the students to gain knowledge about the different aspects of foreign trade, procedure and its significance at the international level.
2. To create awareness among the students about world trade and economy.

Course Outcome

Co. No	Course Outcomes	PSO addressed	CL
CO – 1	Develop a systematic understanding about to the international trade	PSO - 5	An
CO – 2	Develop knowledge on inter – regional and foreign trade	PSO - 5	An
CO – 3	Apply the theories of international trade	PSO – 5	Ap
CO – 4	Identify the various document used in foreign trade	PSO - 12	Re
CO – 5	Distinguish between internal and international trade	PSO - 5	An

Modules

Total contact hours: 64 (Including lectures, assignments and tests)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment/ Evaluation
I	Theories of International Trade					
	1	Classical Theory of International Trade, Modern theory of International Trade,	7	Apply the theories of international trade	Lecture Discussion	Formative assessment I CIA class test
	2	Stopler, Samuelson theorem, Rybczynski Theorem, Immiserising growth	4	Apply the theories of international trade	Lecture Small group	Quiz Formative assessment I CIA
	3	Paul group men theory	2	Apply the theories of international trade	Lecture illustration	Formative assessment I CIA

						Short test
II	Gains and Terms of Trade					
	1	Gains from Trade: Meaning, Potential and actual gain from International Trade	2	Identify the gains from International Trade	Lecture Discussion	Quiz Formative assessment I CIA
	2	Measurement, Factors determining the gains from trade	2	Analyze the factors	Lecture, Debate	Short test Formative assessment I CIA
	3	Static and dynamic gains from trade	1	Distinguish between static and dynamic gain	Lecture, Discussion	Discussion Formative assessment I CIA
	4	Terms of Trade: Types, Determinants, Factors affecting terms of trade, Terms of trade and Economic development	3	Understand the factors affecting International Trade	Lecture Discussion	Class test Formative assessment I CIA
	5	Exchange controls: Meaning, Features, Objectives, Methods of Exchange Control, Merits and demerits of Exchange controls	6	Identify the methods of exchange control	Lecture with PPT	assignment Formative assessment I CIA
III	Foreign Trade in India					
	1	Volume of trade, Structural changes in India's foreign trade,	7	Identify and apply the various policies	Lecture Question answer session	Formative

		Composition of trade, Direction of trade, India's Foreign Trade Policy				assessment I CIA
	2	Letters of credit, India's Foreign Trade Policy, Documents used in Foreign Trade: Transport Document, Export credit Insurance, Export Promotion	8	To adopt various procedures in Foreign Trade	Lecture with group discussion	Short test Formative assessment II CIA
IV	Balance of Payment and Exchange Rate					
	1	Balance of Payment: Meaning, Structure, Measuring deficit or surplus in Balance of Payment, Balance of trade and Balance of Payment	4	To analyze the causes and effects of balance of payment	Lecture Discussion	Quiz Formative assessment II CIA
	2	Automatic Price Adjustments under Gold Standard, Automatic Price Adjustments under flexible Exchange Rates, Elasticity Approach, Absorption Approach, Monetary Approach	7	To be able to evaluate the automatic price adjustments	Lecture with PPT	Open book test Formative assessment II CIA
V	International Trade Organization					
	1	Objectives, Functions and Working IMF, ECU, SAARC,	3	To understand the various International Trade	Lecture with PPT	Formative assessment II CIA

		NIEO		Organization		
	2	IBRD, WTO, Euro Dollar Market,	5	Evaluate the functions and working conditions of different organizations	Lecture, Discussion	Formative assessment II CIA
	3	Regional Blocs - SAARC -NATO– EU- ASEAN&BRICS- NIEO& International Trade.	3	International Trade Organization	Lecture Debate	Class test, Formative assessment II CIA

Course Instructor: M. Sahaya Vennila

HOD: DR.S.Jeni Sanjana

Semester : **III**
Name of the Course : **Entrepreneurial Development**
Sub. Code : **PF2033**

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	4	90	100

Objectives

1. To educate and develop the business students with the aptitude of Entrepreneurial Qualities.

2. To provide exposure to the students to the entrepreneurial culture and industrial growth so as to prepare them to setup and manage their own small units

Co. No	Course Outcomes	PSO addressed	CL
CO – 1	Develop conceptual business knowledge to solve practical decision making problems	PSO – 5	An
CO – 2	Apply the theories to major areas of study	PSO – 3	Ap
CO – 3	Understand the impact of globalization on enterprise	PSO – 8	U
CO – 4	Explain the Role of rural and women Entrepreneurship	PSO – 6	U
CO – 5	Identify the need for financial planning	PSO – 9	Re

Modules

Total contact hours: 52 (Including lectures, assignments and tests)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment/ Evaluation
I	INTRODUCTION					
	1.	Definitions of Entrepreneurship, Characteristics of entrepreneurship, Entrepreneurship and Economic Development	5	To understand the importance of Entrepreneurship the economic development	Lecture with illustration	Short test Formative Assessment I CIA
	2.	Role of Entrepreneurship, Rural , Meaning, Need, Problems, Women Entrepreneurship: Meaning, Problems	6	Evaluate the problems of rural and women entrepreneurs	Lecture Discussion	Open Book Test Formative Assessment ICIA
	3.	Women Entrepreneurship: Meaning, Problems, Women Entrepreneurship Developments	2	To understand the women entrepreneurship	Group discussion with personal opinions	snap test formative assessment I CIA
II	ENTREPRENEURIAL MANAGEMENT AND MOTIVATION					
	1.	Entrepreneurial Management in existing business,	7	Understand the importance of entrepreneurial	Group discussion	

		Entrepreneurial policies and practices, Measuring innovative Performance, Structures and Staffing, Entrepreneurship in a new venture, Entrepreneurial strategies,		management and strategies	Lecture	Snap test & Formative assessment I CIA
	2.	Sources of innovation, Principles of innovation	1	To identify the sources of motivational factors	Lecture with PPT	Formative assessment I CIA
	3.	Entrepreneurship in the Service Institution, The Motivating Factors, Entrepreneurial Ambitions, Compelling Factors, Facilitating Factors, Theories of motivation	6	To evaluate the motivating factors	Lecture with illustration	Short test Formative Assessment I CIA
III	OWNERSHIP STRUCTURES AND FINANCING OF ENTERPRISE					
	1.	Sole proprietorship, Partnership, Joint stock Company	2	Distinguish the differences between private and public company	Lecture Question answer session	Short test Formative assessment II CIA
	2.	Private Company Vs Public Company, Factors influencing the choice of organization	4	To understand the private vs public company and factors influencing	Lecture Jigsaw	Open Book Test Formative Assessment II CIA
	3.	Factors influencing the choice of organization,	5	Identify the financial sources	Lecture Discussion	

		Need for Financial planning, Sources, Capital Structure, Term loans				Quiz Formative assessment II CIA
IV	PROJECT FORMULATION					
	1.	Project, Meaning, Identification , Selection	2	To identify the importance of project	Lecture with PPT	Short test Formative assessment II CIA
	2.	Project formulation, meaning and significane	2	To get the knowledge for project formulation	Discussion Lecture	Formative assessment II CIA
	3.	Contents of a project proposal, preparation of model project proposal	3	Identify the project proposal	Lecture	Formative assessment II CIA
V	SKILL DEVELOPMENT					
	1	Steps to start a business, Link with SHG, Production of a Product	2	To acquire knowledge to start a small scale industry	Group discussion Lecture	Question and Answer session Formative assessment III CIA
	2	Production of a Product, Training by SHG, Sales Techniques,	2	Identify the training by SHG	Group discussion	
	3	Training by SHG, Sales Techniques, Marketing of the product	3	To be able to evaluate the sales techniques	Discussion Case study	Formative assessment III CIA

Course Instructor: Dr. J.M. Vinitha Charles

HOD: Dr. S. Jeni Sanjana

Semester : **III**
Name of the Course : **Agricultural Economics**
Sub. Code : **PF2034**

No. of Hours Per Week	Credits	Total No. of Hours	Marks
6	4	90	100

Objectives

1. To create awareness among the students about Agriculture.
2. To Enable the students to gain knowledge about the different aspects of Agricultural Finance and Capital.

Course Outcome

Co.No	Course Outcomes	PSO addressed	CL
CO-1	Develop the relationship between agriculture and Industry	PSO - 5	An
CO-2	Understand the different trends of agricultural productivity	PSO - 5	U
CO-3	Identify the problems of agricultural labours	PSO – 5	Re
CO-4	Explain agricultural finance and agricultural policy	PSO - 12	U

Modules

Total contact hours: 76 (Including lectures, assignments and test)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment / Evaluation
I	Introduction					
	1	Scope and Significance of Agriculture-	2	To understand the importance of Agriculture.	Lecture Discussion	Short test Formative Assessment I CIA
	2	Agriculture and Industry-A Comparison	2	To know the difference between the agriculture and industry.	Lecture Jigsaw	Quiz Short Test
	3	Role of Agriculture in India's Development- Inter- Sectoral Linkage –An Overview.	4	To understand the Role of Agriculture in India's Development	Lecture Presentation	Formative Assessment I CIA
II	Agricultural Production and Productivity					
	1	Production Function Analysis and its relevance to Farm Production - Productivity Trends in India;	3	To explain the production Function.	Lecture Cooperative learning	Formative Assessment I CIA
	2	Low	3	To know the	Lecture	Quiz

		Production and Productivity; Causes and Consequences		various problems of low production.	Jigsaw	Formative Assessment I CIA
	3	Efficiency relations in Indian agriculture- Role of Technology in Agriculture	3	To identify the Role of Technology in Agriculture	Lecture Discussion	Short test Formative assessment I CIA
	4	Structural Changes in Indian Agriculture and its Recent Trends.	2	To understand the recent trends.	Lecture Presentation	Quiz Short Test
III	Agricultural Labour					
	1	Agricultural Labour: Types –Supply of Labour	3	To identify the types of agricultural labour	Lecture Cooperative learning	Formative Assessment I CIA
	2	Problems-Rural Unemployment ; Types	3	To know the concept of rural unemployment	Lecture Discussion	Formative Assessment I CIA
	3	Consequences and remedial measures- Minimum wages for agricultural workers	3	To know the remedial measures of agricultural workers.	Lecture presentation	Quiz Short Test
	4	An evaluation - Recent Wage and Self – Employment Programmes.	3		Lecture Discussion	Formative Assessment II CIA
IV	Agricultural Credit System					
	1	Agricultural Finance: Meaning, Nature, Types, Sources and Problems of Agricultural Finance	4	To acquire knowledge about aAgricultural Finance	Lecture Jigsaw	Formative Assessment II CIA

	2	Co-operatives in Rural Finance-Role of Commercial Banks and NABARD in Rural Finance	3	To know the concept of NABARD	Lecture Problem	Short test Formative Assessment II CIA
	3	Farm Capital – Meaning, Types and Marginal Efficiency of Farm Capital and Capital Formation in Agriculture	4	To acquire the knowledge about Farm Capital	Lecture Problem	Formative Assessment II CIA
V	Agricultural policy					
	1	Agricultural Price Policy- Objectives, Instruments and Impact	3	To understand the knowledge about the Agricultural Price Policy	Lecture with illustration	Formative Assessment II CIA
	2	Minimum Support Price and Procurement Price - Economic Reforms and Agricultural Policy	3	To explain the various types of Prices in Agricultural Policy.	Lecture Brainstorming	Short test Formative Assessment II CIA
	3	WTO and Indian Agriculture - Opportunities & Impact - Agricultural Taxation and	4	To know the Impact Of Agricultural Taxation.	Lecture Problem	Formative Assessment II CIA

		its relevance.				
--	--	----------------	--	--	--	--

Course Instructor: Dr. A.Sameema

HOD:Dr.S.JeniSanjana

Semester : **IV**
Name of the Course : **Monetary Economics**
Sub. Code : **PF2041**

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	5	90	100

Objectives

1. To gain sound knowledge in monetary theories and banking practices.
2. To provide a strong knowledge based on India's monetary problems.

CO.NO	Course Outcomes	PSO addressed	CL
CO – 1	Understand the concepts of Banking	PSO – 8	U
CO – 2	Evaluate the various approaches to money	PSO - 8	An
CO – 3	Analyse the measures of money supply	PSO - 8	An
CO – 4	Develop knowledge on recent trends on Banking system	PSO – 8	An
CO – 5	Identify the difference between money market and capital market	PSO - 8	Re

Modules

Total contact hours: 76 (Including lectures, assignments and test)

Unit	Section	Topics	Lecture hours	Learning Outcome	Pedegogy	Assessment /Evaluation
I	Monetary Theories					
	1	The Role Money in an Economy, Fisher's Quantity Theory	3	To understand the banking concepts	Lecture Discussion	Short Test Formative Assessment I CIA
	2	Cambridge Cash Balance Approach, Keynesian Theory	4	To analyse the approaches of monetary theory	Lecture illustration	Quiz Formative Assessment I CIA
	3	Modern Quantity Theory : Friedman's Approach	3	To apply the theories of Money	Lecture Presentation	Formative Assessment I CIA
	4	Don Patinkin's Theory, Inventory Theory of Money (Baumol)	4	To apply the theories of Money	Lecture with group discussion	Formative Assessment I CIA
II	Money Supply					
	1	Definitions of money supply, High Powered Money, Money Multiplier Process	4	To identify the money multiplier process	Lecture Discussion	Formative Assessment I CIA Quiz
	2	Determinants of Money supply, Measures of money supply	2	To know the determinants and measures of money supply	Lecture with illustration	Short test Multiple Choice questions
	3	Composition of money supply in India, Elasticity of money supply	3	To understand the money supply	Lecture with group discussion	Formative Assessment I CIA
III	Central Banking System					
	1	Definition, Role	3	To evaluate the	Lecture,	Formative

		of Central Banks, Development and Promotional Functions		Role of Central Banks	Presentations	Assessment II CIA
	2	Credit control Methods	3	To know the credit control methods	Lecture, Presentation	Formative Assessment II CIA
	3	RBI: Organizational, structure and management, Role, Objectives, Functions	4	To analyze the role and objective of RBI	Lecture, Brainstorming	Formative Assessment II CIA
	4	RBI and Agricultural and industrial Finance, RBI and Bill market scheme, Exchange control Management by RBI	4	To analyze the role and objective of RBI	Lecture, Discussion	Formative Assessment II CIA
IV	Monetary Policy					
	1	Role of Monetary Policy in Economic Development, Objectives of Monetary Policy	3	To understand the role of monetary	Lecture, Presentation	Quiz Formative assessment II CIA
	2	Trade off, Targets and Indicators of Monetary Policy	3	To evaluate the indicators of monetary policy	Lecture, Brainstorming	Formative assessment II CIA Short test
	3	Instrument of Monetary Policy, Expansionary Monetary Policy, contractionary Monetary Policy	4	To analyse the instrument expansionary and restrictive monetary policy	Lecture, Discussion	Formative assessment II CIA Quiz
V	Banking System and Financial Reforms					

	1	Recent Trends Banking System,	2	To adopt the recent trends in Banking System	Lecture, Presentation	Quiz Formative assessment II CIA
	2	Social Banking, Innovative Banking,	2	To adopt the recent trends in Banking System	Lecture, Brainstorming	Formative assessment II CIA Short test
	3	Deposit Insurance Corporation and payment banking system, Defects of Indian Banking System, Suggestions to improve working of banking system	3	To analyse the defects of Indian Banking System	Lecture, Discussion	Formative assessment II CIA
	4	Recent banking reforms, financial reforms in India	2	To develop the banking reforms in India	Lecture, Presentation	Quiz Formative assessment II CIA
	5	Banking Sector reforms, Money Market Reforms, Capital Market Reforms	3	To identify the reforms in Banking sector	Lecture, Discussion	Formative assessment II CIA Short test

Course Instructor: Dr. J.M. Vinitha Charles

HOD: Dr.S.Jeni Sanjana

Semester : IV

Name of the Course : ENVIRONMENTAL ECONOMICS

Sub. Code : PF2042

No. of Hours per Week	Credits	Total No. of Hours	Marks

6	5	90	100
----------	----------	-----------	------------

Objectives

- To enable students acquire knowledge about the Theory of environmental economics.
- To impart the students to overcome the environmental problems.

CO	Upon completion of this course the students will be able to :	PSO addressed	CL
CO - 1	Define environmental economics including environment conservation of resources pollution	PSO - 2	Re
CO – 2	Develop knowledge on Environmental laws in India	PSO - 2	An
CO – 3	Examine the regulation and prohibition taxes	PSO – 2 PSO - 8	An
CO – 4	Identify the various pollution problems	PSO - 2	Re
CO - 5	Understand the public awareness on environment	PSO - 2	U
CO – 6	Identify the imperfect market problems	PSO - 1	Re

Modules

Total contact hours: 75 (Including lectures, assignments and tests)

Unit	Section	Topics	Lecture hours	Learning Outcome	Pedegogy	Assessment/Evaluation
I	Introduction					
	1	Definition, Scope, Economics and Environment	2	To identify the concepts of environment	Lecture, Presentation	Formative Assessment I CIA Open book Test
	2	Role of environment in Economic Development, Material Balance model	2	To know the models	Lecture, Discussion	Formative Assessment I CIA Open book Test
	3	Basic theory of Environmental Economics:	3	To understand basic	Lecture with group discussion	Formative Assessment I CIA

		Market failure and externality, Pareto criterion		theory		Short Test
	4	Pigovian analysis Imperfect market problems, Kaldor's Theory, Hick's compensation Principle	3	To apply the theory	Lecture, Illustration	Formative Assessment I CIA Class Test
	5	Coase Theorems, Tragedy of commons	2	To analyse the Coase theorem	Group Discussion	Formative Assessment I CIA Short Test
II Conservation and Collective Environmental Action						
	1	Definition and Meaning, Methods of conservation, Material substitution	3	To adopt the methods of conservation	Lecture, Presentation	Formative Assessment I CIA Quiz
	2	Product life extension, Recycling	2	To adopt the methods of recycling	Lecture, Discussion	Formative Assessment I CIA Quiz
	3	Optimum recycling, Recycling and Carbon taxes	3	To identify the various taxes	Lecture with group discussion	Formative Assessment I CIA Short Test
	4	Integrated Waste Management System	1	To understand the waste management	Lecture with group discussion	Formative Assessment I CIA Short Test
	5	The collective environmental action: Regulation and prohibition Taxes, Subsidies	3	To identify the various taxes	Lecture, Illustration	Formative Assessment I CIA

		and effluent charges				Quiz
	6	Global warming, Ozone Depletion, Green House effect	3	To analyse the effects of green house effect	Group Discussion	Formative Assessment I CIA Short Test
III	Environmental pollution					
	1	Urbanization and environmental problems	3	To analyse the environmental problems	Lecture, Presentation	Formative Assessment I CIA Open Book Test
	2	Environmental pollution: Air: causes, effects, control measures	3	To adopt to control measures to avoid pollution	Lecture, Discussion	Formative Assessment I CIA Open Book Test
	3	Water: sources, effects, control of water pollution	2	Methods of controlling the pollution	Lecture with group discussion	Formative Assessment I CIA Open Book Test
	4	Noise: sources, effects, control of noise pollution	2	To identify the sources of pollution	Lecture, Discussion	Formative Assessment II CIA Open Book Test
	5	E-Waste	2	To understand the E-Waste Management	Group Discussion	Formative Assessment II CIA Short Test
	6	Deforestation, Causes and Consequences	2	To analyse the Deforestation and problems	Lecture, Discussion	Formative Assessment II CIA Quiz
IV	Cost - Benefit Analysis					
	1	Cost - Benefit	3	To	Lecture,	Formative Assessment

		Analysis meaning and steps, Nature of costs and benefits in controlling pollution		identify the steps involved in cost benefits analysis	Presentatio n	II CIA Multiple Choice Question Test
	2	Efficiency in pollution control	2	To adopt the pollution control measures	Lecture, Discussion	Formative Assessment II CIA Quiz
	3	Property Price Approach, Advantages and limitations of cost benefit analysis	3	To analyse the cost benefit analysis	Lecture with group discussion	Formative Assessment II CIA Short Test
	4	Environmental quality as a public good, Environmental quality and Economic development, Limited assimilative capacity of environment	5	To create a eco friendly environment	Lecture, Discussion	Formative Assessment II CIA Quiz
V	Environmental Policies in India					
	1	Environmental Laws in India, The motor vehicles act,2020, The factories Act1948	3	To know the environm ental laws	Lecture, Presentatio n	Formative Assessment II CIA Quiz
	2	The water act(1974), The air act(1981), Policies of pollution control	4	Educate the environm ental policies	Lecture, Discussion	Formative Assessment II CIA Quiz
	3	Policy instruments for environmental protection	2	To create awarenes s on protectio	Lecture with group discussion	Formative Assessment II CIA

				n of environm ent		Short Test
	4	Law and environment, Tiwari committee (1980), Kashthoori Rangan Committee (2020), EIA (2020)	5	To adopt the laws	Lecture, Discussion	Formative Assessment IICIA Short Test
	5	The Recycled plastics manufacture and usage (Amendment Act)2003,	2	Factors the procedure of recycled plastics	Lecture, Presentation	Formative Assessment III CIA Open Book Test
	6	Sustainable Development Goals (SDGs) – Environmental Education -Aim-principles, Public awareness	5	To create awareness on environment	Lecture, Discussion	Formative Assessment II CIA Open Book Test

Course Instructor: Dr. A. Babila Kingsly

HOD: Dr. S. Jeni Sanjana

Semester : **IV**

Name of the Course : **Industrial Economics**

Sub. Code : **PF2043**

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	5	90	100

Objectives

1. To understand the legislations, finance and decisions related to industries.
2. To create an awareness of the various factors for the industrial development.

Co.No	Course Outcomes	PSO addressed	CL
CO - 1	Apply some of the theories of optimum firm	PSO – 3 PSO - 1	Ap
CO – 2	Develop knowledge on small scale sector policy	PSO - 5	An
CO – 3	Analyze major issues in information technology	PSO – 5 PSO - 8	An
CO – 4	Apply the role of SSI in Indian Economy	PSO – 5 PSO - 8	Ap
CO – 5	Identify the methods of inventory management	PSO - 5	Re

Modules

Total contact hours: 65 (Including lectures, assignments and tests)

Unit	Section	Topics	Lecture hours	Learning Outcome	Pedagogy	Assessment/Evaluation
I	THEORIES AND POLICIES SIZE OF THE FIRM					
	1	Objectives of the Firm, Theories: Behavioral Theories Optimum firm	3	To understand the concept of firm	Lecture, Brainstorming	Formative Assessment ICIA
	2	Representation firm, Equilibrium firm, factors determining optimum size	3	To know the different types of firm	Lecture, Inquiry based	Quiz & class test
	3	Pricing policies and practices	2	To understand the pricing policies and practices	Lecture, Discussion	Formative Assessment ICIA
	4	pricing methods theories of industrial location	3	To evaluate pricing methods	Lecture, PPT Presentation	Formative Assessment ICIA
	5	Weber, Sergeant Florence, Factors affecting location	5	To examine the factor affecting Weber, Sergeant Florence theories	Lecture, Discussion	Quiz & class test
II	INDUSTRIAL AND LEGISLATIONS					
	1	Objectives of Industrial Policies, Indian Companies	3	To develop knowledge on policies and	Lecture, Presentation	Formative Assessment ICIA

		Act 1956 and other amendments there under		amendments on industries		
	2	MRTP Act, FEMA	2	To enumerate the acts	Lecture, Discussion	Quiz & class test
	3	Protection to Indian Industries, Small Scale Enterprises, Role of SSI in Indian Economy	3	To apply the role of SSI in Indian Economy	Lecture, Presentation	Formative Assessment I CIA
	4	Small Scale Sector Policy Laws relating to industrial relation and development	2	To access policies and laws of SSI	Lecture, Discussion	Formative Assessment I CIA
III	INDUSTRIAL PRODUCTIVITY					
	1	Measurement of Industrial Productivity, Labour – Capital	2	To measure industrial productivity and labour market	Lecture, Presentation	Formative Assessment I CIA
	2	Scientific management, Bureaucratic model	3	To understand scientific management and bureaucratic model	Lecture, Discussion	Formative Assessment I CIA
	3	Administrative model	2	To understand Administrative model	Lecture with group discussion	Formative Assessment I CIA
	4	Taylor Vs Fayol in management evaluation, Taylor's principles of management	4	To differentiate Taylor Vs Fayol principles	Lecture, Illustration	Open book Test Quiz
	5	Rationalization	2	To understand the Rationalization	Lecture, Presentation	Formative Assessment II CIA
	6	Automation	2	To understand the Automation	Lecture, Discussion	Formative Assessment II CIA
IV	INVESTMENT DECISION					
	1	Analysis and Interpretation of financial statements, Fund flow statement	3	To understand the financial statements	Lecture, Presentation	Formative Assessment II CIA
	2	Cash flow	3	To identify the	Lecture,	Open book

		statement, Inventory Management		cash flow and inventory management	Discussion	Test& Quiz
	3	Method of inventory management, LIFO, FIFO	3	To know the methods of inventory management	Lecture with group discussion	Formative Assessment II CIA
	4	ABC analysis, EOQ	2	To know the methods of ABC analysis	Lecture, Illustration	Formative Assessment II CIA
V	MAJOR INDUSTRIES IN INDIA					
	1	Factors contributing to Industrial development, Iron, Steel	3	To develop knowledge on iron and steel industries, their contribution to economic development	Lecture, Presentation	Formative Assessment IICIA
	2	Cotton Textiles, Jute, Sugar	3	To know the types of industries	Lecture, Discussion	Formative Assessment II CIA
	3	Cement, Growth and problems of major industries in India	2	To understand the problems faced by cement industry	Lecture with group discussion	Formative Assessment II
	4	IT Industry, Information technology and knowledge economy, IT in India viewed in world context	3	To know the Information Technology	Lecture, Illustration	Formative Assessment IICIA
	5	Major issues in information technology, Growth and present state of IT industry in India	2	To analyse the IT industry	Group Discussion	Formative Assessment II CIA

Course Instructor: Ms.M.Sahaya Vennila

HOD:Dr.S.Jeni Sanjana.

Semester : IV

Name of the Course : Public Economics

Sub. Code : PF2044

No. of Hours per Week	Credits	Total No. of Hours	Marks
6	5	90	100

Objectives

1. To know the role of Government for the development of the economy.
2. To impart knowledge to the students regarding professional ethics.

Course Outcomes

Co. No	Course Outcomes	PSO addressed	CL
CO – 1	Develop a systematic under related to the concept of public economics	PSO - 8	An
CO - 2	Understand the expenditure, revenue, dept, of a public	PSO - 8	U
CO – 3	Develop knowledge on public budget and federal finance	PSO - 8	An
CO – 4	Distinguish the differences of the financial relationship between the centre and states in India	PSO – 8 PSO - 5	An
CO – 5	Identify the downfall of deficit financing	PSO - 8	Re

Modules

Total contact hours: 69 (Including lectures, assignments and test)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment / Evaluation
I	Public Finance					
	1	Meaning, Concept, nature, scope and subject matter of Public Finance – Public Finance and Private Finance	4	To understand the concept of Public and Private Finance	Lecture Discussion	Short test Formative Assessment I CIA
	2	Importance of Public Finance – Principles of Public Finance: Principle of Maximum Social	3	To know the Principle of Maximum Social Advantage	Lecture Presentation	Short test Formative assessment I CIA

		Advantage				
	3	Theories of Public Goods: Musgrave's view; Mrs. Hick's view; Tests of Maximum Social Advantage	3	To acquire the knowledge about the theories of Public Goods	Lecture Discussion	Quiz Formative assessment I CIA
II Public Revenue						
	1	Meaning and significance of public Revenue; Sources and Classification of Public Revenue	3	To identify the sources of Public Revenue	Lecture Cooperative learning	Formative Assessment I CIA
	2	Taxation – meaning; characteristics; objectives; canons and elements of Good Taxation	4	To Know the concept of Taxation.	Lecture Jigsaw	Quiz Formative Assessment I CIA
	3	Kinds of taxes: Direct and Indirect Taxes, Value Added Tax (VAT) its advantages and disadvantages	5	To understand the different types of Taxation.	Lecture Discussion	Short test Formative assessment I CIA
	4	GST- Effects of Taxation .Public Revenue and its Recent Trends	3	To acquire the knowledge about the GST.	Lecture Discussion	Quiz Formative Assessment I CIA
III Public Expenditure						
	1	Meaning and scope of Public Expenditure;	5	To recognise the different methods of Public	Lecture Cooperative learning	Formative Assessment I CIA

		Role and Objectives of Public Expenditure Principles, Classifications and effects of Public Expenditure		Expenditure.		
	2	Growth of Public expenditure and Recent Trends in India: Reasons for the growth of Public expenditure	3	To identify the need of Recent Trends in India.	Lecture Discussion	Formative Assessment I CIA
	3	Wagner's views on public expenditure; Wiseman Peacock Hypothesis - Pure Theory of Public Expenditure	4	To understand the various theories of Public Expenditure.	Lecture presentation	Formative Assessment II CIA
IV	Public Debt and Deficit Financing					
	1	Meaning and causes; Private and Public Debt; Internal and external debt; Classification and Effects of Public Debt; Disadvantages of public debt	4	To acquire knowledge about the public and private debt.	Lecture Jigsaw	Formative Assessment II CIA

	2	Public debt Management: Meaning and Principles of Public Debt Management – Disadvantages of Public Deb	5	To know the concept of Public debt Management	Lecture Discussion	Short test Formative Assessment II CIA
	3	Deficit Financing: Meaning, Objectives and effects of deficit financing; Role of deficit financing in promoting economic development of a country	4	To acquire the knowledge about Deficit Financing.	Lecture presentation	Formative Assessment II CIA
	4	Limits and evil effects of deficit financing; Measures to check adverse effects of deficit financing- FRBM Act in India.	3	To identify the Limits and evil effects of deficit financing.	Lecture Discussion	Quiz Short Test
V	Public Budget and Federal Finance					
	1	Meaning and definition of Budget; Characteristics, Objectives and Classification	4	To understand the knowledge about the Budget.	Lecture with illustration	Formative Assessment II CIA

		of Public Budget.				
	2	Budgetary Procedure in India	2	To explain Budgetary Procedure in India	Lecture Brainstorming	Short test Formative Assessment II CIA
	3	Principles and Importance of Budgeting; - Scope of performance budgeting in India	4	To know the Principles of Budgeting.	Lecture presentation	Formative Assessment II CIA
	4	Zero Base Budgeting – Current Year Budget	2	To know the concept of Zero Base Budgeting	Lecture Discussion	Quiz Short Test
	5	Federal Finance: centre and the States financial relation in India	2	To understand the centre and the States financial relation in India	Lecture presentation	Formative Assessment II CIA
	6	14th Finance Commission and its Recommendations	2	To identify the Finance Commission.	Lecture Discussion	Formative Assessment II CIA

Course Instructor: Dr. A.Sameema

HOD:Dr.S.JeniSanjana

Semester : **IV**
Name of the Course : **Rural Development**
Sub. Code : **PF2045**

No. of Hours per Week	No. of Credit	Total No. of Hours	Marks
6	4	90	100

Objectives

1. To understand the rural poverty, indebtedness and special programme for rural development.
2. To improve sustainability in rural development.

Course Outcomes

Co. No	Course Outcomes	PSO addressed	CL
CO - 1	Describe the importance of rural development	PSO - 12	U
CO - 2	Identify the present problems of Rural industries	PSO - 11	Re
CO – 3	Analyse the causes and remedies of rural poverty	PSO - 2	An
CO – 4	Understand the role of SHG’s in rural development	PSO - 12	U
CO - 5	Explain the Employment Guarantee Schemes and Rural Development programme	PSO - 12	U
CO – 6	Identify the current problems of Rural and regulated marketing	PSO - 11	Re

Modules

Total contact hours: 65 (Including lectures, assignments and test)

Unit	Section	Topics	Lecture hours	Learning outcome	Pedagogy	Assessment / Evaluation
I	Introduction					
	1	Introduction – Nature of rural economy – Concept of rural development – Scope and importance of rural development	4	To understand the importance of Rural Development.	Lecture Discussion	Short test Formative Assessment I CIA
	2	V.M. Dandekar’s approach to rural development – Dimensions of rural Development: Irrigation	3	To know the V.M. Dandekar’s approach to rural development	Lecture Presentation	Quiz Formative Assessment I CIA
	3	Agrarian reforms – Rural Electrification – Rural transport.	3	To know the concept of Rural Transport and Electrification	Lecture Discussion	Quiz Formative Assessment I CIA
II	Rural Industries					

	1	Non – Farm Economy in Rural areas : Concepts and definitions of rural industries – Need and economic significance of rural industries	4	To identify the concept of Rural Industries.	Lecture Cooperative learning	Formative Assessment I CIA
	2	Current trends of KVI – Rural industries and employment generation – Rural industries and poverty alleviation	4	To understand the Current trends of KVI and Poverty Alleviation.	Lecture Jigsaw	Quiz Formative Assessment I CIA
	3	Role of KVIC in the development of rural industries –Development of Rural industries in the post liberalization period. Recent problems of rural industries in India-Remedies.	5	To identify the Recent problems of rural industries in India.	Lecture Discussion	Short test Formative assessment I CIA
III	Poverty and Unemployment					
	1	Poverty and Unemployment – Rural poverty: Nature, causes and remedies	3	To recognize the concept of Poverty and Unemployment	Lecture Cooperative learning	Formative Assessment I CIA
	2	Rural employment: Nature, causes and remedies – Rural	4	To identify the need of Rural employment.	Lecture Discussion	Formative Assessment II CIA

		indebtedness				
	3	Magnitude causes and Relief measures – Role of SHGs and Micro Finance in the context of Rural Development.	4	To understand the Role of SHGs and Micro Finance	Lecture presentation	Quiz Short Test
IV	Schemes and Programmes of Rural Development					
	1	Objectives and Assessment – National Food for Works Programme – The Employment Assurance Schemes – Small Farmers Development Agency	4	To acquire knowledge about various schemes of Rural Development.	Lecture Jigsaw	Formative Assessment II CIA
	2	Marginal farmers and agricultural labour – Khadi and Village Industries Development Schemes – Pradhan Mantri Fasal Bima Yojana – Rajeev Gandhi Grameen Vidyutikaram Yojana	5	To understand the different types of programmes.	Lecture Discussion	Short test Formative Assessment II CIA

	3	The unorganized worker's social security act – SwarnJayanti Gram SwarozgarYojana – Mahatma Gandhi National Rural Employment Guarantee Scheme	6	To acquire knowledge about various schemes.	Lecture Presentation	Formative Assessment II CIA
V	Rural Marketing					
	1	Rural Marketing – Marketing of rural products – Nature of rural marketing – Importance of rural marketing – Scientific marketing system	6	To understand the knowledge about the Rural Marketing.	Lecture Discussion	Formative Assessment II CIA
	2	Recent trends in rural marketing in India – Current problems of rural marketing – Suggestions for improving rural marketing	5	To explain the Recent trends in rural marketing	Lecture Brainstorming	Short test Formative Assessment II CIA
	3	Regulated market: Objectives – Features – Benefits – Problems and remedies of regulated marketing in India-Green Marketing in Rural Areas.	6	To know the concept of Regulated and Green Marketing.	Lecture Presentation	Formative Assessment II CIA

Course Instructor: Dr. A.Sameema

HOD:Dr.S. JeniSanjana