BISHOP HEBER COLLEGE (AUTONOMOUS) TIRUCHIRAPPALLI – 620017

M.A. ECONOMICS

2020-2021 (Admitted Students)

Courses of study, Schemes of Examination & Syllabi (Choice Based Credit System)



PG & RESEARCH DEPARTMENT OF ECONOMICS BISHOP HEBER COLLEGE (AUTONOMOUS)

(Reaccredited with 'A' Grade (CGPA- 3.58/4.0) by NAAC & Identified as College of Excellence by the UGC)

DST - FIST Sponsored College & DBT Star College

TIRUCHIRAPPALLI - 620017

TAMIL NADU, INDIA

PG & RESEARCH DEPARTMENT OF ECONOMICS BISHOP HEBER COLLEGE (AUTONOMOUS)

TIRUCHIRAPPALLI - 620 017

OBE –SYLLABUS (2020-21)

Vision

Impart life-oriented education in Economics for the holistic development of the students and to develop outstanding professionals to meet the global challenges through academic excellence in teaching, learning and research.

Mission

- Incorporate independent learning experiences in the field of economics through value based education with academic excellence and innovation in research.
- Prepare socially and economically disadvantaged sections of students to contribute towards the development of the country.

Program Outcomes – PG Economics

On successful completion of the programme the post graduant of Economics will be able to exhibit the following abilities in the respective domains.

KNOWLEDGE

- **PO1.** Acquire in depth knowledge of economic theory in utilization and allocation of resources.
- **PO2.** Gain through various sources to solve long standing issues and find out new breakthroughs.
- **PO3.** Formulate an economic research problem and bring out an independent research project.

SKILLS

- **PO4.** Use mathematical methods to analyze microeconomic or macroeconomic models.
- **PO5.** Display research related skills through project work as they are trained to plan, execute, analyse the report and publish their findings and suggestions.
- **PO6.** Develop critical and quantitative thinking skills in all the fields of economics.
- **PO7.** Demonstrate the outcomes of holistic education for their employment in economics related public and private sector jobs and pursue higher education in reputed institutions by developing technical and communication skills.

ATTITUDES

PO8. Explore and engage in lifelong learning by accessing library and ICT facilities to evolve new technologies based on the need of the job market.

ETHICAL & SOCIAL VALUES

PO9. Practise moral and social values and would be emotionally, physically, intellectually strong to meet the needs of the society as a responsible citizen.

PROGRAMME SPECIFIC OUTCOMES

On successful completion of the course the learner will be able to:

INTELLECTUAL SKILLS:

- **PSO1**. Apply the knowledge of advanced concepts of economics and principles in the policies of the government.
- **PSO2.** Analyse the various economic problems and economic planning for the development of the Nation.

PRACTICAL SKILLS:

- **PSO3.** Compare the rate of growth of the Indian economy in the global context and identify the different factors influencing the process of growth and development.
- **PSO4.** Apply the various economic measures to remove the fluctuations in the country and suggest alternative policies.

Programme: M.A. Economics (2020 onwards)

C	C	Frogramme: W.A. Economi	Course	Hours /		Marks			
Sem.	Course	Course Title	Code	week	Credits	CIA	ESE	Total	
	Core I	Advanced Microeconomics	P20EC101	6	4	25	75	100	
	Core II	Statistical Methods for Research	P20EC102	6	4	25	75	100	
I	Core III	Indian Economic Development	P20EC103	6	4	25	75	100	
	Core IV	Public Economics	P20EC104	6	4	25	75	100	
	Elective I	Monetary Economics	P20EC1:1	6	4	25	75	100	
			Sem.I	Credits :	20				
	Core V	Advanced Macroeconomics	P20EC205	6	5	25	75	100	
	Core VI	Mathematical Methods for Economic Analysis	P20EC206	6	5	25	75	100	
	Core VII	Economics of Growth and Development	P20EC207	6	5	25	75	100	
II	Elective II	Human Resource Development	P20EC2:2	6	4	25	75	100	
	Elective III	Health Economics	P20EC2:3	4	4	25	75	100	
	VLO	RI/MI	P17VL2:1/ P17VL2:2	2	2	25	75	100	
			Sem.II	25		ı			
	Core VIII	International Economics	P20EC308	6	5	25	75	100	
	Core IX	Econometrics	P20EC309	6	5	25	75	100	
III	Core X	Research Methodology in Economics	P20EC310	6	5	25	75	100	
	Core XI	Social Economics	P20EC311	6	5	25	75	100	
	Elective IV	Entrepreneurship Development	P20EC3:4	6	4	25	75	100	
			Sem.III	Credits :	24				
	Core XII	Agricultural Economics	P20EC412	6	4	25	75	100	
	Core XIII	Gender and Economy	P20EC413	6	4	25	75	100	
IV	Core XIV	Industrial Economics	P20EC414	6	4	25	75	100	
	Elective V	Economics of Infrastructure	P20EC4:5	6	4	25	75	100	
	Core Project	Project	P20EC4PJ	6	5			100	
			Sem.IV	Credits :	21	. 00			

Total Credits: 90

Programme Articulation Matrix – M.A. Economics (2020-21)

Sl.No.	Name of the Course	Course											mes		
51.NO.	Name of the Course	Code	P01	P02	P03	P04	P05	P06	P07	P08	P09	PSO1	PSO2	PSO3	PSO4
1.	Advanced Microeconomics	P20EC101	Н	M	M	M	M	M	M	M	Н	Н	Н	M	Н
2.	Statistical Methods for Research	P20EC102	Н	Н	Н	Н	Н	M	M	L	Н	Н	Н	M	Н
3.	Indian Economic Development	P20EC103	Н	Н	M	Н	M	M	Н	L	Н	Н	Н	M	Н
4.	Public Economics	P20EC104	Н	Н	M	M	Н	M	Н	M	Н	Н	Н	Н	Н
5.	Advanced Macroeconomics	P20EC205	Н	Н	Н	Н	M	M	M	M	Н	Н	Н	M	Н
6.	Mathematical Methods for Economic Analysis	P20EC206	Н	Н	Н	Н	M	M	M	M	Н	Н	M	M	Н
7.	Economics of Growth and Development	P20EC207	Н	Н	Н	M	M	M	M	M	Н	Н	Н	M	Н
8.	International Economics	P20EC308	Н	Н	M	M	M	M	M	M	Н	Н	Н	M	Н
9.	Econometrics	P20EC309	Н	M	Н	Н	Н	Н	M	L	Н	Н	M	M	Н
10.	Research Methodology in Economics	P20EC310	Н	M	Н	Н	M	M	M	M	Н	Н	Н	M	Н
11.	Social Economics	P20EC311	Н	Н	L	L	M	M	M	M	Н	M	Н	M	Н
12.	Agricultural Economics	P20EC412	Н	Н	L	L	M	M	L	M	Н	Н	M	M	Н
13.	Gender and Economy	P20EC413	Н	Н	L	L	M	Н	M	M	Н	M	Н	M	Н
14.	Industrial Economics	P20EC414	Н	M	L	M	L	M	M	M	Н	Н	Н	M	Н

CORE COURSE-I: ADVANCED MICROECONOMICS

SEM-I HOURS PER WEEK: 6 CODE: P20EC101 CREDITS: 4

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the utility theories	K1	I
2	To explain Laws of production and production function	K2	II
3	To analyse different types of cost and revenue	K4	III
4	To identify various market structures	К3	IV
5	To compare old and new welfare ideas	K5	V
6	To formulate Pareto optimality criterion	K6	V

Unit I

Utility analysis: Utility Theory – Cardinal and Ordinal approach – Indifference curve analysis and its applications – Revealed preference theory – Hicks Revised demand theory – Newmann Margenstern (MN Index) theory of measuring utility – Friedman – Savage Hypothesis.

Unit II

Production Analysis: Laws of production – Laws of Returns to Scale – Law of Variable proportion – Elasticity of Substitution – Economies of Scale – Producer's Equilibrium – Production function – Cobb – Douglas & CES production function – Technical Progress – Embodied and Disembodied Technical Progress.

Unit III

Cost and Revenue Analysis : Types of costs – Short run and long run costs – Cost – Output relations - Concepts of revenue – relationship between AR and MR curves.

Unit IV

Theory of product pricing : Oligopoly – features – Kinked demand curve – Non-collusive Oligopoly – Duopoly models – Cournot's and Bertrand's models – Cartels – Joint profit maximizing Cartels – Market sharing Cartels price Leadership.

Unit V

Welfare Economics: Concept of old and New welfare ideas – Marshall and Pigou – Pareto Optimality – New Welfare economics – Kaldor – Hicks – Scitovsky Compensating criterion – Bergson and Samuelson's Social Welfare function – Arrow's theory of Social Choice.

Unit 6: Topics for Self-Study:

S.No.	Topics	Web Links
	Estimate the production function of a	https://www.economicsdiscussion.net/production-
1	firm in your area -	function/production-function-meaning-definitions-
		and-features/6892
_	Identify an oligopolistic firm and	https://corporatefinanceinstitute.com/resources/kno
2	determine the price level -	wledge/economics/oligopolistic-market-oligopoly/
2	Study the recent welfare economic	https://www.investopedia.com/terms/w/welfare_eco
3	theories	nomics.asp

Text Books:

- Jhingan M.L.: Advanced Economic Theory, 11/e, Vrinda Publications, New Delhi, 2003.
- Diwivedi D.N. Micro Economics Theory and Applications, Pearson Education, New Delhi, 2003.
- Ahuja, K.L. Advanced Economic Theory, 3/e, Revised and Enalged Edition, World Press, New Delhi, 1995.

References:

- Dominick Salvatore Micro Economics: Theory and Application, 4th Edition, Oxford University Press, New York, 2003.
- Henderson JV & Poole W: Principles of Economics, D.C. Heath & Company, Lexington, 1991.
- Roberts S Pindyek, Daniel L Rubinfeld&Prem L Mehta Micro Economics, 6th Edition, Pearson Prentice Hall, New Delhi, 2007.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Utility Theory – Cardinal and Ordinal approach – Indifference curve analysis and its applications – Revealed preference theory – 1.2Hicks Revised demand theory – Newmann Margenstern (MN Index) theory of measuring utility – Friedman – Savage Hypothesis.	Recall the utility theories. Illustrate the revised demand theory.	K1
Unit 2			
	2.1Laws of production – Laws of Returns to Scale – Law of Variable proportion – Elasticity of Substitution	Examine the laws of production.	K4

	 Economies of Scale – Producer's Equilibrium. 		
	2.2 Production function – Cobb – Douglas & CES production function – Technical Progress – Embodied and Disembodied Technical Progress.	Construct the production function	К3
Unit 3			
	3.1 Types of costs – Short run and long run costs – Cost – Output relations.	Classify the different types of costs.	K4
	3.2 Concepts of revenue – relationship between AR and MR curves	Evaluate the concepts of revenue.	K5
Unit 4			
	4.10ligopoly – features – Kinked demand curve – Non-collusive Oligopoly – Duopoly models – Cournot's and Bertrand's models – Cartels – Joint profit maximizing Cartels – Market sharing Cartels price Leadership.	Justify the theory of product pricing	K5
Unit 5			
	5.1Concept of old and New welfare ideas – Marshall and Pigou – Pareto Optimality – New Welfare economics – Kaldor – Hicks – Scitovsky Compensating criterion.	Distinguish between old and New welfare ideas.	K4
	5.2 Bergson and Samuelson's Social Welfare function – Arrow's theory of Social Choice.	Discuss the social welfare function.	K6

Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

				,									
	L-Low	7	\mathbf{M}	I-Mode	rate		I	H- High	1				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO	PSO 3	PSO 4
											2		
CO1	Н	Н	L	H	M	M	L	M	Н	Н	H	M	Н
CO2	Н	M	M	M	H	H	M	M	H	H	M	M	Н
CO3	Н	M	M	M	H	Н	M	L	Н	M	H	M	Н
CO4	Н	H	H	M	M	M	M	M	Н	H	M	M	Н
CO5	H	M	H	M	M	M	L	H	H	H	M	H	H
CO6	Н	M	M	M	L	M	M	L	Н	H	Н	M	Н

COURSE ASSESSMENT METHODS

COCHO	
Direct	
1.	Continuous Assessment Test I &II
2.	Assignment, Group discussion, Paper presentation, Group Presentation, Project
	report and End Semester Examination
Indire	et
1. (Course-end survey

Course Coordinator: Dr.E.Thelma

CORE-II: STATISTICAL METHODS FOR RESEARCH

SEM-I HOURS PER WEEK: 6 CODE: P20EC102 CREDITS: 4

Course Outcomes:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the basic concepts of statistical tools.	K1	I
2	To classify various methods of data collection.	K2	II
3	To construct hypothesis for research problem.	К3	III
4	To test for the sampling techniques in research.	K4	III
5	To estimate index numbers and time series data.	K5	IV
6	To test correlation to find the relationship between the variables.	K6	V

Unit I

Methods of Central Tendency and Dispersion: Methods of collection and presentation of data –Measures of central tendency -Mean, Median and Mode – Measures of Dispersion – Range, Inter-quartile Range (IQR), Quartile Deviation, Standard deviation and coefficient of variation – Lorenz curve.

Unit II

Probability Distribution: Elementary probability Theory – Addition and Multiplication Theorems of Probability - Concepts – Simple Problems - Binomial, Normal and Poisson distributions – its properties – Methods of Sampling – Random and Non-random sampling methods – Size of sample - Standard error.

Unit III

Formulation and Testing of Hypothesis: Hypothesis Testing – Procedure of Testing Hypothesis – Null Hypothesis and Alternative Hypothesis – Two types of Errors in Testing of Hypothesis – Two-tailed and One-tailed tests of Hypothesis – 'Z, F and chi-square tests' and 't' test (Student's t- Distribution) – Testing Correlation Coefficients and Regressions coefficients.

Unit IV

Index Numbers & Time Series Analysis: Introduction – Uses – Problems and Methods of constructing Index Numbers – Laspeyre's, Paasche's, Bowley's, Fisher's and Ideal Method - Marshall-Edgeworth Methods - Time Series Analysis –Components of Time Series – Measurement of Trend by the method of Least Squares.

Unit V

Correlation & Regression: Introduction – Types of Correlation – Methods of studying Correlation – Direct Method, Actual mean and Assumed mean Method –Regression – uses – Difference between Correlation and Regression Analysis – Regression equations of X on Y and Y on X.

Unit VI: Topics for Self-Study:

S. No	Topic	Web link
1	Present official statistical system in	https://www.mygov.in/48months/articles/a-revamped-
	India	statistical-system-tool-for-good-
		governance/index.html#:~:text=To%20oversee%20the%20enti
		re%20gamut,and%20the%20States%20%2F%20Union%20Terri
		tories.
2	Census of Population	https://www.census2011.co.in/
3	Agencies responsible for the data	http://mospi.nic.in/142-present-indian-statistical-system-
	collection	organisation#:~:text=The%20Central%20Statistical%20Organis
		ation%20(CSO,the%20Government%20of%20India%20and
4	CSO	http://mospi.nic.in/central-statistics-office-cso-1
5	NSSO	http://mospi.nic.in/nsso

Text Books:

- **1.** Gupta S.P., Statistical Methods, Sultan Chand &Sons,Educational publishers, New Delhi, 2008 (36th revised edition) (Unit I, III, IV)
- 2. Pillai R.S.N. & Bagavathi, Statistics, S. Chand & Company Ltd., New Delhi, 2008, (7th revised edition) (Unit II & V)

References:

- 1. James T. McClave, P. George Benson and Terry T Sincich, Statistics for Business and Economics. 13th edition., Pearson Publication, New Delhi, 2009
- **2.** Robert S. Witte and John S. Witte, Statistics, 11th edition, 2002, Wiley publications, New Delhi.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Methods of collection and presentation of data.	Identify the research problem with the help of data collection.	К3
	1.2Measures of central tendency - Mean, Median and Mode - Measures of Dispersion - Range,	Classify the various measures of central tendency.	K2
	Inter-quartile Range (IQR), Quartile Deviation, Standard deviation and coefficient of variation – Lorenz curve.	Estimate the Lorenz curve with the help of measures of dispersion.	K5
Unit 2		L	
	2.1Elementary probability Theory – Addition and Multiplication Theorems of Probability - Concepts	Spell out the concepts in probability.	K1
	- Simple Problems.	Label simple problems in probability.	K1
	2.2Binomial, Normal and Poisson distributions – its properties.	Discuss the various theory of distribution.	K6
	2.3Methods of Sampling – Random and Non-random sampling methods – Size of sample - Standard error.	Construct the sampling method for data collection.	К3
Unit 3			
	3.1Hypothesis Testing – Procedure of Testing Hypothesis – Null Hypothesis and Alternative	Test the hypothesis to relate the research problem.	K6
	Hypothesis – Two types of Errors in Testing of Hypothesis – Twotailed and One-tailed tests of Hypothesis.	Plan to reduce the errors while testing the hypothesis.	K6
	3.2 'Z, F and chi-square tests' and 't' test (Student's t- Distribution) –	Analyse the testing of hypothesis.	K4
	Testing Correlation Coefficients and Regressions coefficients.	Estimate the coefficients of correlation and regression.	K5
Unit 4		<u>I</u>	<u> </u>

	4.1Index Numbers - Introduction – Uses – Problems and Methods of constructing Index Numbers –	Importance of index numbers in economics.	K5
	Laspeyre's, Paasche's, Bowley's, Fisher's and Ideal Method - Marshall-Edgeworth Methods.	Experiment with the exact method of index numbers to find the solution to the problem.	К3
	4.2Time Series Analysis – Components of Time Series – Measurement of Trend by the method of Least Squares.	Construct the trend with the help of least squares.	K3
Unit 5			
	5.1Introduction – Types of Correlation – Methods of studying Correlation – Direct Method, Actual mean and Assumed mean	Define correlation and the need to study the concept of correlation.	K1
	Method.	List various types of correlation methods.	K1
	5.2Regression – uses – Difference between Correlation and Regression Analysis – Regression	Interpret the regression equation with two variables.	K5
	equations of X on Y and Y on X.	Distinguish between regression and correlation.	K4

Text Books:

- **1.** Gupta S.P., Statistical Methods, Sultan Chand & Sons, Educational publishers, New Delhi, 2008 (36th revised edition) (Unit I, III, IV)
- **2.** Pillai R.S.N. & Bagavathi, Statistics, S. Chand & Company Ltd., New Delhi, 2008, (7th revised edition) (Unit II & V)

References:

- 1. James T. McClave, P. George Benson and Terry T Sincich, Statistics for Business and Economics. 13th edition., Pearson Publication, New Delhi, 2009
- 2. Robert S. Witte and John S. Witte, Statistics, 11th edition, 2002, Wiley publications, New Delhi.

Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

	L-Lo	w		M-Mo	derate			H- Hi	gh				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	M	Н	Н	M	M	L	M	Н	Н	Н	M	Н
CO2	Н	Н	Н	M	Н	M	M	L	Н	Н	Н	M	Н
CO3	Н	Н	Н	Н	Н	M	M	L	Н	Н	Н	M	Н
CO4	Н	M	Н	Н	Н	M	M	L	Н	Н	Н	M	Н
CO5	Н	Н	Н	Н	Н	M	M	L	Н	Н	Н	Н	Н
CO6	Н	M	Н	Н	Н	M	M	M	Н	Н	Н	Н	Н

COURSE ASSESSMENT METHODS

Direct		

Continuous Assessment Test I &II
 Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination

Indirect

1. Course-end survey

Course Coordinator: Mrs.S.Booma Devei

CORE COURSE: III INDIAN ECONOMIC DEVELOPMENT

SEM-I HOURS PER WEEK: 6 CODE: P20EC103 CREDITS: 4

COURSE OUTCOMES:

At the end of this course, the students will be able

Sl. No	Course Outcomes	Level	Unit
1.	To identify the characteristics of Indian Economy.	К3	I
2.	To construct the Demographic Trends in India.	K6	II
3.	To analyze the role of agriculture in economic development.	K4	III
4.	To discuss the role of Industrialization in Indian Economy.	K6	III
5.	To explain the RBI's monetary policy.	K5	IV
6.	To evaluate FDI and FII.	K5	V

UNIT I

Economic Development and Planning: Approaches to Economic Development and its Measurement – Sustainable development – Role of State, Market and other Institutions – Indicators of Development – Human Development Index (HDI) – Gender development indices – Planning and Development Strategies – Planning Commission to NITI Aayog.

UNIT II

Demography, Poverty, Inequality and Regional Development: Demographic Features of Indian population – Rural-urban migration – Urbanization and civic amenities, Issues in poverty and inequality. Social infrastructure - Education, health and environment, Regional imbalance – Issues and policies in financing infrastructure development.

UNIT III

Agriculture and Industry: Agriculture – Institutional Structure - Land Reforms – Technological change – Pricing of inputs and outputs – Terms of trade between agriculture and industry; Price policy – Agriculture Marketing and Warehousing –Issues in food security – Polices for sustainable agriculture. Industry – policy – Growth and pattern of industrialization – Public sector enterprises – Privatization and disinvestment – Small-scale sector – Productivity – Approaches for employment generation.

UNIT IV

Money, Banking and Public Finance: Review of monetary policy of RBI – Bank Rate – Open Market operations – Reserve ratio – Money and capital markets – SEBI. Review of Fiscal Policy of India – Revenue – Expenditure – Debt – Budgets – Tax Structure – Deficit Financing – Finance Commissions.

UNIT V

External Sector and Economic Reforms: Structure and direction of foreign trade – FDI & FII in India – Progress and Rationale of internal and external reforms – Globalization of Indian Economy – W.T.O. and its impact on the different sectors of the economy – Competition Bill – Need for and issues in good governance.

Unit VI: Topics for Self-Study:

Sl.	Topics	Web Link
No.		
1.	Current scenario of Indian economic	http://goidirectory.nic.in/sectors_categories.php?ct=ST
1.	development (Agriculture and industry)	001
	Social sector reforms (Education,	https://dipp.gov.in/publications/annual-report
	Health and Environment)	https://www.education.gov.in/en/statistics-new
2.		https://services.india.gov.in/service/listing?cat_id=5&l
۷.		n=en
		http://moef.gov.in/resource/annual-reports-of-the-
		ministry/
2	Indian currency system and foreign	https://www.rbi.org.in/Scripts/PublicationsView.aspx?i
3.	trade	d=14940

Text Books:

- 1. Agrawal A.N., (2009) Indian Economy-Problems of Development and Planning, WishwaPrakashan, New Delhi.
- 2. Dutt Ruddar, and K.P.M. Sundaram, (2006) Indian Economy, S. Chand and Company, New Delhi.

References

- 1. Misra S.K, (2007), Indian Economy: Its Development and Experience, 19th edition, Himalaya, Mumbai.
- 2. Uma Kapila (2017), Indian Economy since Independence, 27th edition, Academic foundation, New Delhi.
- 3. Deepashree (2011), Indian Economy, 3rd edition, Ane book Pvt. Ltd, New Delhi.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Economic Development and Planning: Approaches to Economic Development and its Measurement – Sustainable development – Role of State, Market and other Institutions – Indicators of Development	List the characteristics and structural changes in Indian Economy.	K1
	1.2 Human Development Index (HDI) – Gender development indices.	Construct HDI and GDI	K6
	1.3 Planning and Development Strategies – Planning Commission to NITI Aayog.	Evaluate the financing pattern and achievements of Indian plans	K5
Unit 2	, ,	1.4	•
	2.1Demography, Poverty, Inequality and Regional Development: Demographic Features of Indian population — Rural-urban migration — Urbanization and civic amenities,		K4
	2.2Issues in poverty and inequality. Social infrastructure - Education, health and environment, Regional imbalance - Issues and policies in financing infrastructure development.	Discuss the problems of unemployment, poverty and social inequality.	K6
Unit 3			•
	3.1Agriculture and Industry: Agriculture – Institutional Structure – Land Reforms – Technological change – Pricing of inputs and outputs – Terms of trade between agriculture and industry	Analyze the role of agriculture in economic development	K4
	3.2 Price policy – Agriculture Marketing and Warehousing – Issues in food security – Polices for	Discuss the agricultural marketing, warehousing and food security	K6

	sustainable agriculture.		
	3.3 Industry – policy – Growth and pattern of industrialization – Public sector enterprises – Privatization and disinvestment – Small-scale sector – Productivity – Approaches for employment generation.	Examine the role of industries in developmental process.	K4
Unit 4			
	4.1Money, Banking and Public Finance : Review of monetary policy of RBI – Bank Rate – Market operations – Reserve ratio – Money and capital markets – SEBI.	Explainthe monetary policy of RBI	K5
	4.2Review of Fiscal Policy of India Revenue – Expenditure – Debt – Budgets – Tax Structure – Deficit Financing – Finance Commissions.	Assess the fiscal policy of India	K5
Unit 5			
	5.1External Sector and Economic Reforms : Structure and direction of foreign trade – FDI & FII in India – Progress and Rationale of internal and external reforms.	Measurethe growth, volume and direction of India's foreign trade.	K5
	5.2Globalization of Indian Economy – W.T.O. and its impact on the different sectors of the economy – Competition Bill – Need for and issues in good governance.	ElaborateWTO and its impact on the different sectors of the economy	K6

Mapping Scheme for the PO, PSOs and COs

	. 1 1	,		,									
	L-Lo	\mathbf{w}]	M-Mod	lerate			H- Hig	jh				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	M	M	H	Н	Н	Н	M	Н	Н	Н	M	Н
CO2	H	H	H	H	M	M	L	L	Н	Н	Н	M	Н
CO3	Н	Н	M	M	M	L	M	L	Н	Н	Н	M	Н
CO4	H	Н	M	M	M	L	M	L	Н	Н	Н	M	H
CO5	Н	Н	M	Н	M	M	Н	M	Н	Н	Н	Н	Н
CO6	H	M	M	M	M	M	Н	M	H	Н	Н	M	H

COURSE ASSESSMENT METHODS

COUND	EASSESSMENT METHODS
Direct	
1.	Continuous Assessment Test I &II
2.	Assignment, Group discussion, Paper presentation, Group Presentation, Project
	report and End Semester Examination
Indire	ct
1.	Course-end survey

Course Coordinator: Dr.B.Neppolian

CORE IV: PUBLIC ECONOMICS

SEM-I HOURS: 6 CODE: P20EC104 CREDITS: 4

COURSE OUTCOMES:

On completion of the course the learner will be able

S.No.	Course Outcomes	Level	Unit
1	To identify the fiscal functions	К3	I
2	To assess the expenditure of the government	K5	II
3	To explain the theories of public revenue	K2	III
4	To examine the different theories of public debt	K4	IV
5	To analyse the problems of repayment of public debt	K4	IV
6	To discuss the role of fiscal policy in developing countries	K6	V

Unit I

Role of State: Major fiscal functions – Allocation function – Distribution function – Stabilization function – Theory of Public goods – Provision of Private goods – Public goods – Social goods – Merits and demerits - mixed goods – Market failure.

Unit II

Public Expenditure: Structure and Growth – size of Public expenditure – causes of Public expenditure growth – Theories of Public Expenditure – Adolph Wagner, Peocock, Wiseman, Colin Clark Theories – Samuelson Theory under General Equilibrium – Evaluation of Public Expenditure - Cost – Benefit Analysis – Effects of Public expenditure – Principle of Maximum Social Advantage (Musgrave and Dalton).

Unit III

Public Revenue: Theories of taxation – cost of service theory – Benefit theory (Lindahl's and Bowen's models) – Ability to Pay theory – Taxable capacity – Effects of taxation – Shifting and incidence of taxation – Modern theory – Forward and Backward Shifting – composition of Indian Tax Structure – Income tax – Corporation tax – Property tax – Indirect taxes – VAT-GST and its impact.

Unit IV

Public Debt: Theories of public debt – Role of Public debt in a developing country – Methods of borrowings of Debt – Problems of repayment – Debt Management – Deficit financing.

Unit V

Fiscal Policy and Fiscal Federalism: Objectives of fiscal policy – Role of fiscal policy in developing countries – Supply side fiscal policy – Interdependence of fiscal and monetary

policies – Types of Budget- performance of Budget – Zero Base Budget – Principles of fiscal federalism – Finance commissions – Centre – State financial relations in India – Local Finance in India.

Topics for Self-Study:

S. No	Topic	Web link		
1	D 1	https://www.mymoneycoach.ca/budgeting/what-is-a-budget-planning-		
1	Budget	forecasting#:~:text=Budgeting%20is%20the%20process%20of,your%20expenses%20with%20your%20income.		
2	Current Budget of the State	http://www.tnbudget.tn.gov.in/tnweb_files/budget%20highlights/2019-		
2	Government	20/BS%202019-20%20English-highlights.pdf		
3	Current Budget of the Central	https://pib.gov.in/newsite/PrintRelease.aspx?relid=197836		
3	Government			
4	Recent finance commission	https://www.prsindia.org/theprsblog/recommendations-15th-finance-		
4		commission-2020-21		
5	Price stabilization policy	https://www.britannica.com/topic/government-economic-		
3		policy/Stabilization-theory		

Text Book:

References:

- Ursula K. Hicks, Public Finance, James Nishet and Company Ltd.
- Musgrave R.A., The Theory of Public Finance, McGraw Hill, Tokyo.
- M.C.Vaish and H.S.Agarwal, Public Finance, Wiley Eastern Ltd.
- Richard A. Musgrave and Peggy B.Musgrave, Public Finance Theory and Practice.
- David A Starlet, Foundation of Public Economics, Cambridge University Press, New York, 1989.
- S.K.Singh, Public Finance in Developed and Developing Countries, S.Chand and Company Ltd., New Delhi, 1982.
- S.K.Singh, Public Finance in Theory and Practice, S.Chand and Co., New Delhi, 2004.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Role of State: Major fiscal functions - Allocation function - Distribution function - Stabilization function	List the different fiscal functions	K1
	1.2 Theory of Public goods – Provision of Private goods – Public goods – Merit and mixed goods – Market failure.	Classify the public goods, private goods, meritand mixed goods.	K4
Unit 2			

	2.1 Public Expenditure: Structure and Growth – size of Public expenditure – causes of Public expenditure growth	Discuss the growth, structure and causes of public expenditure	K6
	2.2Views of Public Expenditure – Adolph Wagner, Peocock, Wiseman, Colin Clark Theories – Samuelson Theory under General Equilibrium	Analyse the various theories of public expenditure	K4
	2.3Evaluation of Public Expenditure – Estimation	Evaluate the public expenditure	K5
	2.4Analysis of cost – Benefits – Effects of Public expenditure	Explain the Cost-Benefit analysis and effects of public expenditure.	K5
	2.5Principle of Maximum Social Advantage by Musgrave and Dalton.	Elaboratethe Musgrave and Dalton's Maximum Social advantage theory	K6
Unit 3		,	
	3.1 Public Revenue: Theories of taxation – cost of service theory – Benefit theory (Lindahl's and Bowen's models) – Ability to Pay theory	Discuss the theories of taxation.	K6
	3.2 Taxable capacity – Effects of taxation – Shifting of incidence of taxation	Analyse the Effects shifting and incidence of taxation	K4
	3.3 Modern theory – Forward and Backward Shifting	Criticize the Modern theory of taxation	K5
	3.4Composition of Indian Tax Structure – Income tax – Corporation tax – Property tax – Indirect taxes – VAT- GST and its impact.	Identify the Indian tax structure and its Impacts.	К3
Unit 4			
	4.1 Public Debt: Theories of public debt - Role of Public debt in a developing country	Assess the theories of public debt and its role in developing countries	K5
	4.2Methods of borrowings of Debt	Discuss the methods of borrowing of Debt	K6

	4.3Problems of repayment – Debt Management – Deficit financing.	Outline the problems of repayment of debt, management of deficit financing	K2
Unit 5			
	5.1Fiscal Policy and Fiscal Federalism: Objectives of fiscal policy – Role of fiscal policy in developing countries	Examinethe objectives and role of fiscal policy in developing countries	K4
	5.2Supply side fiscal policy – Interdependence of fiscal and monetary policies	Evaluate the supply side of fiscal policies and monetary policies	K5
	5.3Budget- Types of Budget- performance of Budget – Zero Base Budget	Discuss the Budget and its types.	K6
	5.4Principles of fiscal federalism	Explain the principles of fiscal federalism	K5
	5.5Finance commissions – Centre – State financial relations in India – Local Finance in India.	Appraise the finance commission, relations of central, state, and local finance in India	K5

Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

L-1	Low		M-N	Íoderat	e		H-	High					
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	H	M	M	M	M	H	H	M	H	H	H	H	H
CO2	H	H	M	M	H	M	H	M	H	H	H	H	H
CO3	H	H	M	M	M	M	H	M	H	H	H	M	H
CO4	H	H	M	M	H	M	M	M	H	H	H	H	H
CO5	H	H	H	M	M	M	M	M	H	H	M	M	H
CO6	H	H	M	H	H	M	M	H	Н	Н	Н	Н	Н

COURSE ASSESSMENT METHODS

Direct 1. Continuous Assessment Test I &II 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination Indirect 1. Course-end survey

Course Coordinator:Dr.S.Seethalakshmi

ELECTIVE: II MONETARY ECONOMICS

SEM-I HOURS PER WEEK: 6 CODE: P20EC1:1 CREDITS: 4

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To analyze the theories of money.	K4	I
2	To explain the demand forand supply of money	K2	II
3	To identify the various theories of money and interest	К3	III
4	To compare inflation and deflation	K5	IV
5	To justify credit creation of commercial bank	K5	V
6	To discuss the banking system and monetary policy in India	K6	V

UNIT I

Theories of Money: Value of Money – Quantity Theory: Fisher's and Cambridge Approach – Reformulated Quantity Theory – Keynes – Patinkin's Integration Theory – Restatement of the Quantity Theory – Friedman – Liquidity Approach: Radcliffe-Sayers, Gurley-Shaw Thesis.

UNIT II

Demand for and Supply of Money: Supply of Money – Measurement (M₁, M₂, M₃ and M₄) – High Powered Money – Money Multiplier – Demand for Money – Pre-Keyensian Approach – Keyensian Approach – Post-Keyensian Approach – Baumol's Inventory Approach and Tobin's Portfolio Approach.

UNIT III

Money and Interest: Money and Interest – Money Supply – Demand for Money, Income and Interest – Classical Theory – Loanable Funds Theory – Wicksell's Theory – Keyenesian Theory – Modern Theory – Term Structure of Interest Rates – Segmented Markets Theory – Expectations Theory.

UNIT IV

Inflation and Deflation : Inflation – Demand Pull Theory: Inflationary Gap – Cost Push Theory – Wage Push, Mark-up Pricing and Profit Push – Deflation – Concepts – deflationary gap – Stagflation - Effects and Control of Inflation and deflation – Phillips Curve.

UNIT V

Banking and Monetary Policy: Banking – Credit Creation by Commercial Banks – NPA – Role of Central Banks – Monetary Policy – Credit Control – Instruments and Methods – Monetary Committee – Lags in Monetary Policy – Monetary Policy in an Open Economy.

Unit VI: Topics for Self-Study:

S.No.	Topics	Web Links
1	Evaluation of current monetary policy	https://www.rbi.org.in/scripts/FS_Overview.aspx?
	in India	<u>fn=2752</u>
2	Asses the working of RBI	https://rbidocs.rbi.org.in/rdocs/Content/PDFs/FUN
		<u>CWWE080910.pdf</u>
3	Current inflation rate	https://www.statista.com/statistics/271322/inflatio
		n-rate-in-india/
4	Measurement of supply of money.	https://www.rbi.org.in/Scripts/Data_MSupply.aspx

Text Books:

- 1. Sundaram K.P.M., Money Banking and International Trade, 39th edition, Sultan & Sons Publications, 2010. (Unit V)
- 2. Jhingan M.L, Monetary Economics, 5th edition, Virnda Publication, New Delhi, 2002.(Unit I, II, III & IV)

References:

- 1. Suraj b. Gupta, Monetary Economics, Institutions, Theory and Policy, S.Chand and Co., New Delhi 2010.
- 2. Manvendra Bhattacharya, Monetary Economics: Theory and Practice, Centram Press, New Delhi, 2012.
- 3. Hajela T.N, Money and Banking Theory with Indian Banking, 1st edition, Ane books private limited, Mumbai, 2016.
- 4. Vaish M.C, Money and Banking, International Trade, 3rd edition, Vikas Publication, New Delhi, 1980.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1	1		
	1.1Theories of Money: Value of Money – Quantity Theory: Fisher's and Cambridge Approach – Reformulated	Define the concept and importance of monetary economics.	K1
	Quantity Theory.	Relationship between the Fisher's, Cambridge and Reformulated quantity theories.	K4
	1.2Keynes -Patinkin's Integration Theory - Restatement of the Quantity Theory - Friedman.	integration theory and Friedman	K4
	1.3 Liquidity Approach: Radcliffe-Sayers, Gurley-Shaw Thesis.	Evaluate the Radcliffe-sayers and Gurley Shaw thesis.	K5
Unit 2	1		
	2.1Demand for and Supply of Money:Supply of Money – Measurement (M ₁ , M ₂ , M ₃ and M ₄) – High Powered Money – Money Multiplier	Explain the concept of demand for and supply of money.	K2
	2.2 Demand for Money – Pre- Keyensian Approach – Keyensian Approach – Post- Keyensian Approach	post Keynesian approaches to	K4
	2.3 Baumol's Inventory Approach and Tobin's Portfolio Approach.	Compare the Baumol's inventory approach and Tobin's portfolio approach.	K5
Unit 3	1		
	3.1Money and Interest: Money and Interest – Money	Tell the concept of money supply	K1

	Supply – Demand for Money, Income and Interest	and the demand for money	
	3.2Classical Theory – Loanable Funds Theory – Wicksell's Theory – Keyenesian Theory – Modern Theory	Apply the loanable funds theory and Wicksells theory of interest.	К3
	3.3Term Structure of Interest Rates – Segmented Markets Theory – Expectations Theory.	rates and segmented markets theory. Analyse the expectation theory	K4
TI 4		influenced the interest rates.	
Unit 4			
	4.1Inflation and Deflation: Inflation – Demand Pull Theory: Inflationary Gap and Excess Demand – Cost Push Theory –	Discuss the theory of inflation, effects and control of inflation.	K6
	Wage Push, Mark-up Pricing and Profit Push –Effects and Control of Inflation – Phillips Curve.	Elaborate the inflationary gap and Phillips curve.	
	4.2 Deflation – Concepts – Stagflation- Sectoral Demand Shift Theory	, i	К3
Unit 5			
	5.1 Banking and Monetary Policy Banking – Credit Creation by Commercial Banks – NPA – Role of Central Banks	Analyse the concept of banking, credit creation by commercial banks and role of central banks to growth the economy.	K4
		Appraise the problems of Non-Performing Assets.	K5
	5.2 Monetary Policy – Credit Control – Instruments and	Demonstrate the concept of monetary policy and credit	K2

Methods	control.	
5.3Monetary Committee – Lags in Monetary Policy – Monetary Policy in an Open Economy.	Evaluate the monetary committee in India.	K5

Mapping Scheme for the PO, PSOs and COs

L-Low M-Moderate H- High

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	H	H	M	M	M	M	H	M	H	H	H	M	Н
CO2	H	H	M	M	Н	M	H	M	H	H	H	Н	Н
CO3	H	H	M	M	M	M	M	L	H	H	M	M	Н
CO4	H	H	Н	H	M	M	M	M	H	H	H	Н	Н
CO5	H	H	M	M	H	M	H	M	H	H	H	Н	Н
CO6	H	H	H	H	M	M	M	H	Н	H	H	Н	Н

COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I &II
- 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination

Indirect

1. Course-end survey

Course Coordinator: Dr.D.Ranjithkumar

CORE COURSE: V ADVANCED MACROECONOMICS

SEMESTER: II HOURS PER WEEK.: 6

CODE: P20EC205 CREDITS: 5

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the concepts of Macro Economics	K1	I
2	To analyze the National income and Problems	K4	I
3	To examine the consumption and investment theories	K4	II
4	To construct the IS-LM model	K6	III
5	To evaluate the theories of business cycle	K5	IV
6	To discuss the neo classical macroeconomic policy	K6	V

UNIT I

Macro Economics, Scope and Dynamics: Macro Economics – Definition –Circular flow of Income – Two – Three – Four Sector Model – National Income –Measurement – Problems – Accounting – Social Accounting.

UNIT II

Consumption & Investment Functions: Keynes Psychological Law of Consumption - Absolute Income – Relative income – Permanent Income Hypothesis – Life cycle Hypothesis – Marginal Efficiency of Capital and Investment – Investment Multiplier – Accelerator – Super Multiplier.

UNIT III

General Equilibrium: Classical Theory and Long-run Equilibrium – Keynesian Theory and Short-run Equilibrium – Aggregate Supply and Aggregate Demand – IS-LM Model.

UNIT IV

Business Cycle: Business Cycles – Theories of Schumpeter – Keynes – Kaldor – Samuelson – Hicks – Inflation – Unemployment and Modified Phillips Curve.

UNIT V

New Classical Macro Economic Policy: Genesis – Monetarism – Supply side economics – Rational Expectation Hypothesis, Macro Economic Policy – Objectives – Features – Functions – Mundell-Flemming Model – Fiscal – Monetary and Trade Policy Effects.

Unit VI: Topics for Self-Study:

S.No.	Topics	Web Links
1	Business cycle in India	http://aaoifi.com/media/document/work146
		.pdf
2	macroeconomic policy and economic	http://www.iegindia.org/dpc/Macroeconom
	development	ics-Analysis-and-Policy
3	National income in India	https://pib.gov.in/Pressreleaseshare.aspx?P
		RID=1598643
4	Employment status in India	https://www.ibef.org/economy/indian-
		economy-overview

Text Books:

- 1. H.L Ahuja- Macro Economic Theory and Policy, 17th Revised edition,2011, S.Chand & Company Ltd, New Delhi.(Unit I,II, III & IV)
- 2. Hajela T.N Macro Economic Theory, 10th Edition, Ane Book Private Ltd, New Delhi, 2009.(Unit V)

Recommended Reference Books:

- 1. Brooman, F.S, Macro Economics, 5th edition, Blackie and Son, Mumbai, 1973.
- 2. Vaish M.C, Macro Economics Theory, 9th edition, Wiley Easter Publication, New Delhi, 1990.
- 3. SunilBhaduri, Macro Economics, 1st edition, New Central Publication, Calcutta, 1999.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Macro Economics, Scope and Dynamics: Macro Economics – Definition	Recall the meaning of macroeconomics and importance, nature and scope of macroeconomics.	K1
	1.2Circular flow of Income - Two – Three – Four Sector Model	Inspect the circular flow of income to the two, three and four sector model.	K4

	1.3National Income –	Appraise the measurement of	K5
	Measurement – Problems	national income	KJ
		Solve the problems of measurement of national income.	K6
	1.4Accounting – Social Accounting.	Explainthe concept of social accounting	K2
Unit 2			
	2.1 Consumption & Investment Functions: Keynes Psychological Law of Consumption.	Apply the Keynes psychological law of consumption to the people.	К3
	2.2Absolute Income – Relative income – Permanent Income Hypothesis – Life cycle Hypothesis –	Comparethe absolute income, permanent income theory and life cycle theories of consumption.	K4
	2.3Marginal Efficiency of Capital and Investment – Investment Multiplier –	Summarize the marginal efficiency of capital.	K2
	2.4Accelerator-Super Multiplier.	Evaluate accelerator and super multiplier.	K5
Unit 3			
	3.1General Equilibrium: Classical Theory and Long-run Equilibrium	Criticizethe classical theory.	K5
	3.2 Keynasian Theory and Short-run Equilibrium	Inspect the Keynesian theory.	K4
	3.3 Aggregate Supply and Aggregate Demand	Explainthe concept of aggregate supply and aggregate demand.	K5
	3.4IS-LM Model.	Construct IS-LM model.	K6
Unit 4			

4.1Business Cycle: Business Cycles	Translate the concept of business cycles and stages of business cycles.
4.2Theories of Schumpeto Keynes – Kaldor – Samue Hicks	
4.3 Inflation, Unemploym Modified Phillip's Curve.	
Unit 5	
5.1New Classical Macro Economic Policy: Genes Monetarism – Supply side economics – Rational Expectation Hypothesis, -	and supply side economics.
5.2Macro Economic Po Objectives – Featur Functions.	Assess the objectives and functions
5.3Mundell-Flemming M	odel Appraise the Mundell- flemming model. K5
5.4 Fiscal-Monetary and Policy Effects.	Trade Outline the fiscal, monetary and trade policy.

Mapping Scheme for the PO, PSOs and COs

L-Low M-Moderate H- High

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4
CO1	H	H	M	H	H	M	M	M	H	H	H	H	H
CO2	H	H	H	H	M	M	M	M	H	H	H	H	H
CO3	H	H	H	H	M	M	M	M	H	H	M	M	H
CO4	H	H	M	H	H	M	M	M	H	H	H	\mathbf{M}	H
CO5	H	H	H	H	M	M	M	M	H	H	H	M	H
CO6	H	M	M	H	M	M	M	M	H	Н	M	M	H

COURSE ASSESSMENT METHODS

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- 1. Continuous Assessment Test I &II
- 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination

Indirect

1. Course-end survey

Course Coordinator: Dr.H.Esther Rani

CORE VI: MATHEMATICAL METHODS FOR ECONOMIC ANALYSIS

SEM – II HOURS PER WEEK: 6

CODE: P20EC206 CREDITS: 5

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the types of matrices.	K1	I
2	To explain the rules of differentiations.	K2	II
3	To make use of the concepts of integration.	К3	III
4	To apply the game theory in economics	К3	IV
5	To discover the concept of linear programming	K4	V
6	To adapt mathematical tools in Economics	K6	V

UNIT - I

Matrix: Matrices- null, square, rectangular, symmetric matrices – row, column vectors – addition, subtraction, multiplication of matrices – Determinant – Properties of determinants – cofactor, transpose, adjoint and inverse matrices – Fundamentals of linear algebra-matrix, conversion of equations into matrices, solving equations – Cramer's rule – Uses – Input - Output analysis – Coefficient matrix – Hawkins Simon Conditions – Open and closed models

UNIT - II

Differential Calculus: Rules of Differentiation – Slopes – Marginal Values – Linear and non linear functions – derivatives of higher order – Point elasticity of demand – Functions of more than two variables – Cross partial derivatives, Higher order derivatives – Uses of derivatives in economics – Maximization, Minimization – utility function – Production function – Revenue, cost and profit functions.

UNIT - III

Integration: Concept – Constant of integration – Simple rules of integration – Methods of integration – Integration by parts – Definite integrals – area between two curves – Properties of definite integrals – Applications – Consumers surplus and Producers Surplus – Costs & revenues.

UNIT - IV

Game theory: Pay –off Matrix – Zero sum games and non-zero-sum games – Saddle point – mixed strategy and Dominant strategy.

UNIT - V

Linear Programming: Basic concepts, formulation of an LP problem – Feasible, basic and optimal solution – Graphic method – Feasible region – Simplex methods – Slack and surplus variables – Degeneracy – Formulation of the dual of a programme and its interpretation – Applications of LP technique.

Unit VI: Topics for Self-Study:

S. No	Topic	Web link
1	Graphs	https://byjus.com/maths/types-of-graphs/
	elementary types of functions	https://study.com/academy/lesson/graphs-types-examples-
2		functions.html#:~:text=Different%20types%20of%20graphs%20
		depend, visually % 20 differentiate % 20 from % 20 the % 20 rest.
3	continuous functions	https://www.mathsisfun.com/calculus/continuity.html
4	characterizations	https://www.hindawi.com/journals/jmath/2020/6094372/
5	properties with respect to various	http://pressbooks-
3	operations and applications	dev.oer.hawaii.edu/math111/chapter/properties-of-operations/

Text Books:

- 1. Agarwal D.R, Quantitative Methods, 3rd ed., Virnda Publications, New Delhi, 2003. (Unit IV & V)
- 2. Chiang & Kevin Wain Wright, Fundamental Methods of Mathematical Economics, 4th ed., Tata McGraw, New Delhi, 2017. (Unit I, II & III)

References:

- 1. Allen R.G.D, Mathematics for Economics, 1st ed., Macmillan, New Delhi, 1956.
- 2. Baumol W.J, Economic Theory and Operations Analysis, 2nd ed., Prentice Hall, Englewood Cliffs, New Jersey, 1984.
- 3. Holden K & Pearson A.W, Introductory Mathematics for Economics and Business, 2nd ed., Macmillion, Britain, 2002.
- 4. Hoy Michael, Livernois John & Mokenna Chris, Mathematics for Economics, 3rd ed., PHI learning Pvt., Ltd., New Delhi, 2012.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Matrices- null, square, rectangular, symmetric matrices – row, column	Define matrix and types of matrix	K1
	vectors – addition, subtraction, multiplication of matrices.	List various operations of matrix.	K 1
	1.2Determinant – Properties of determinants – cofactor, transpose, adjoint and inverse matrices – Fundamentals of linear algebra-matrix, conversion of equations into matrices,	Estimate matrix from the equations.	K5
	solving equations – Cramer's rule – Uses – Input - Output analysis – Coefficient matrix – Hawkins Simon Conditions – Open and closed models.	Explain the applications of matrix tools in economics.	K2
Unit 2			
	2.1Rules of Differentiation – Slopes – Marginal Values – Linear and non-linear functions – derivatives of higher	Examine the appropriate method of differentiation in economics.	K4
	order – Point elasticity of demand – Functions of more than two variables.	Estimate the values of the variables in the equations with the help of differentiation.	K6
	2.2Cross partial derivatives, Higher order derivatives – Uses of derivatives in economics – Maximization, Minimization – utility function –	Justify the best method to find out how to minimize the cost and maximize the profit a firm.	K5
	Production function – Revenue, cost and profit functions.	Choose the function which helps to maximize the revenue of a firm.	K 1
Unit 3			

	3.1Concept – Constant of integration – Simple rules of integration – Methods	Identify the difference between differentiation and integration.	К3
	of integration – Integration by parts – Definite integrals – area between two curves – Properties of definite integrals.	Estimate the area between two curves.	K 6
	3.2Applications – Consumers surplus & Producers Surplus – Costs & revenues.	Solve the cost and revenue of a firm with the application of integration.	К3
Unit 4			
	4.1Pay –off Matrix – Zero sum games and non-zero-sum games – Saddle	Classify the pattern of the game that a firm follows.	K4
	point – mixed strategy and Dominant strategy.	Distinguish between the methods of pay off games that a firm follows to maximize the profit and minimize the risk.	K4
Unit 5			
	5.1Basic concepts, formulation of an LP problem – Feasible, basic and optimal solution – Graphic method –	Build the basic concepts of the linear programming.	К3
	Feasible region – Simplex methods – Slack and surplus variables.	Design the feasible solution through linear programming.	K6
	5.2Degeneracy – Formulation of the dual of a programme and its interpretation – Applications of LP technique.	Make use of the applications of linear programming.	К3

Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

]	L-Low		M	[-Mode	erate]	H- Higl	1				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	M	Н	Н	Н	M	M	M	Н	Н	M	M	M
CO2	Н	Н	Н	Н	M	M	M	M	Н	Н	M	M	Н
CO3	Н	M	Н	Н	M	M	M	M	Н	Н	M	M	M
CO4	Н	Н	Н	Н	Н	M	M	M	Н	Н	M	M	Н
CO5	Н	Н	Н	Н	M	M	M	M	Н	Н	Н	M	Н
CO6	Н	Н	Н	Н	Н	M	M	M	Н	Н	Н	Н	Н

COURSE ASSESSMENT METHODS

Direct
 Continuous Assessment Test I &II Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination
Indirect
1. Course-end survey

Course Coordinator:Mrs.S.Booma Devi & Mrs.M.Manimegalai

CORE COURSE VII: ECONOMICS OF GROWTH AND DEVELOPMENT

SEM-II HOURS PER WEEK:6 CODE: P20EC207 CREDITS: 5

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To distinguish between Economic growth and Development	K1	I
2	To analyse the theories of poverty	K4	II
3	To identify the classical theory of development	К3	III
4	To evaluate the theory of social change	K5	III
5	To explain the various partial theories	K5	IV
6	To discuss the theories of international trade for economic growth	K6	V

UNIT I

Economic Growth: Economic growth and development – factors affecting economic growth – capital, labour and Technology – Growth Models - Harrod and Domar instability of equilibrium – Neo-classical growth models – Solow and Meade, Mrs.Joan Robinson's growth model – Cambridge criticism of Neo-classical analysis of growth.

UNIT II

Theory of Poverty and Income Distribution: Growth and Distribution Justice - Kuznet's Hypothesis - Poverty and its Measurement — Poverty Alleviation Measures - Convergence and Divergence Economic Theories - Development Gap - Causes, Consequences and Measures to Reduce Development Gap.

UNIT III

Theories of Development: Classical theory of development – contributions of Adam Smith, Ricardo, Malthus and James Mill: Karl Marx and development of capitalistic economy – theory of social change, surplus value and profit: Immutable laws of capitalist development: Crisis in Capitalism – Schumpeter and capitalistic development; innovation – role of credit, profit and degeneration of capitalism; Structural analysis of development; Imperfect market paradigm.

UNIT IV

Partial Theories of Economic Growth and Development: Salient Features of Partial Theories - Vicious Circle of Poverty - Theory of Circular Cumulative Causation - *Lewis* Model - Big-push and Critical Minimum Effort Thesis, Balanced and Unbalanced Growth Theories - Dualistic

Theories - Dixit-Marglin Models - Dependency Theory of Development - Two Sector Model of *Uzawa*.

UNIT V

Trade and Economic Development: International trade as engine of growth; Static and dynamic gains from trade; Prebisch, Singer and Myrdal thesis Vs free trade: Export-led growth: Dual gap analysis; Balance of payments; Tariffs and effective protection; Post-GATT international economics order; WTO and developing countries.

Topics for Self-Study:

Sl. No.	Topics	Web Link
1.	Per Capita Income, Product and Final Consumption	http://mospi.nic.in/publication/national-
2.	National Income in India	accounts-statistics-2020
3.	Gross Value Added by economic activity	

Books

1. Jhingan M.L, Economic Development and planning, 41stedition, Vrinda publications, New Delhi, 2016.

References

- 1. Adelman Irma, (1961) Theories of Economic Growth and Development, Stanford University Press, Stanford, USA.
- 2. Todaromichal P & Smith Stephen C, Economic Development, 12th edition, Pearson education, 2018.
- 3. Kindleberger C.P., Economic Development, 3rd edition, New York, McGraw Hill, 1977.
- 4. Misra S.K. Development and planning 34thedition, Himalaya publication, New Delhi, 2016.
- 5. Kumar N & Mittal R, Economic Development and planning, Amol publication pvt Ltd, New Delhi, 2002.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1	<u> </u>		
1.1	1.1Economic Growth: Economic growth and development – factors affecting economic growth – capital, labour and Technology	and development.	K1

Unit 2	1.2Growth Models - Harrod and Domar instability of equilibrium — Neoclassical growth models — Solow and Meade, Mrs.Joan Robinson's growth model — Cambridge criticism of Neoclassical analysis of growth. 2.1Theory of Poverty and Income Distribution:Growth and Distribution Justice - Kuznet's Hypothesis - Poverty and its Measurement — Poverty Alleviation Measures - Convergence and Divergence Economic Theories -	Explain theeconomic growth models. Analyse the poverty and its measures in India	K5
	Development Gap - Causes, Consequences and Measures to Reduce Development Gap.		
Unit 3			
	3.1Theories of Development: Classical theory of development – contributions of Adam Smith, Ricardo, Malthus and James Mill: Karl Marx and development of capitalistic economy.	Elaborate the theories of economic development.	K6
	3.2Theory of social change, surplus value and profit: Immutable laws of capitalist development: Crisis in Capitalism – Schumpeter and capitalistic development; innovation – role of credit, profit and degeneration of capitalism; Structural analysis of development; Imperfect market paradigm	Examine the theories of social change.	K4
Unit 4			1
	4.1Partial Theories of Economic Growth and Development: Salient Features of Partial Theories - Vicious Circle of Poverty - Theory of Circular Cumulative Causation - Lewis Model - Big-push and Critical Minimum Effort Thesis, Balanced and Unbalanced Growth Theories - Dualistic Theories - Dixit-Marglin Models - Dependency Theory of Development - Two Sector Model of Uzawa.	Explain the vicious circle of poverty.	K5

Unit 5				
	5.1Trade and	Economic	Estimate the theories of	K5
	Development :Internatio	nal trade as	international trade for	
	engine of growth; Stat	ic and dynamic	economic growth	
	gains from trade; Prebi	sch, Singer and	_	
	Myrdal thesis Vs free t	rade: Export-led		
	growth: Dual gap analy	sis; Balance of		
	payments; Tariffs	and effective		
	protection; Post-GAT	Γ international		
	economics order; WTO	and developing		
	countries.	1 0		

Mapping Scheme for the PO, PSOs and COs

L-Low M-Moderate H- High

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	H	H	M	M	M	M	M	M	H	H	H	M	H
CO2	H	H	H	H	H	M	M	M	H	H	H	M	H
CO3	H	H	M	M	M	M	M	M	H	H	H	M	H
CO4	H	H	H	M	M	M	H	H	M	H	H	M	H
CO5	H	M	H	M	M	H	M	M	H	H	M	M	H
CO6	H	M	M	M	H	M	M	M	Н	H	H	H	H

COURSE ASSESSMENT METHODS

Direct

- 1. Continuous Assessment Test I &II
- 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination

Indirect

1. Course-end survey

Course Coordinator:Dr.B.Neppolian

ELECTIVE II: HUMAN RESOURCE DEVELOPMENT

SEM-II HOURS PER WEEK: 6 CODE: P20EC2:2 CREDITS: 4

Course Outcomes:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To relate the importance of human resource in economic development.	K1	I
2	To analyse the concepts related to human resource.	K4	I
3	To rephrase the role of education in capital formation.	K2	II
4	To interpret the health policy.	K2	III
5	To identify the need for job analysis.	К3	IV
6	To formulate HDI and GDI	K6	V

UNIT I

Economic Development and Human Development: Concepts – Meaning – Significance – issues – overview of indicators of Human Resource Development – Human Resource Development Strategies.

UNIT II

Human Capital Formation: Education and Economic development approaches to Human Capital Formation – Schultz's approach – Becker's Approach – New Education Policy – Brain drain – Brain gain causes and Effects and Measures.

UNIT III

Human Health and Development: Health indicators – Health and Economic Development – new Health Policy – Family Welfare and Planning – National, Youth Policy – Concept of Health Insurance.

UNIT IV

Human Resource Planning: Concepts – Objectives – Need – Process and Methods – Job Analysis – Skills – Performance Analysis Methods and Challenges – Human resource Forecasting and Methods.

UNIT V

Gender Dimensions of Human Resource Development: Rationale – Gender disparity – Education, Employment and Earning (Triple 'E') – Gender Empowerment measures (GEM) – Women Empowerment dimensions and measures – Concept of Human Development Index (HDI) and Gender Development Index (GDI).

Unit VI: Topics for Self-Study:

S.No.	Topics	Web Links
1	Challenges in Education	https://www.socialworkfootprints.org/special-
		articles/issues-challenges-of-education-in-india
2	New Education Policy in India	https://taxila.in/blog/the-new-education-policy-in-
		india/
3	SSA, RTE, RMSA, RUSA Country	http://ssa.tnschools.gov.in/ssa-tn/rte
	specific studies with respect to education	

Text Books

- 1. Dalt, Ruddar and KPM Sundaram, Indian Economy, Sultan Chand & Co., New Delhi, 2018. (Unit I, III & V)
- 2. Theodre W. Schultz, Investment in Human Capital, American Economic Review, Research Edition. (Unit II)
- 3. R.S. Dwivedi, Human Resource Management, Vikas Publishing House, New Delhi, 2011. (Unit IV)

References

- 1. K. Ashwathappa, Human Resource and Personnel Management, Tata McGraw Hill Publishing Company Ltd., New Delhi, 2005.
- 2. PravinDurai, Human Resoruce Management, Pearson Publication, New Delhi, 2010.
- 3. G.R. Mathan, Indian Social Problems, Sultan Chand & Co., New Delhi, 2000.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Concepts – Meaning – Significance – issues overview of indicators of Human Resource	List the concepts of human resources development.	K1
	Development.	Label the indicators of human resources development.	K1
	1.2Human Resource Development Strategies.	Explain the various strategies of human resources development.	K2
Unit 2			
	2.1Education and Economic development approaches to Human Capital Formation – Schultz's	Construct the education policy to develop the human capital formation.	K3

	approach – Becker's Approach.	Demonstrate the various approaches to human capital formation.	K2
	2.2New Education Policy – Brain drain – Brain gain Causes and	Evaluate the new education policy.	K5
	Effects and Measures.	Justify the brain drain theory.	K5
Unit 3			
	3.1Health indicators – Health and Economic Development – new	Analyze the health indicators in economic development.	K4
	Health Policy.	Discuss the new health policy.	K6
	3.2Family Welfare and Planning – National, Youth Policy – Concept of Health Insurance.	Formulate family welfare and planning policy.	K6
	2200000	Design the health insurance.	K6
Unit 4			
	4.1Concepts – Objectives – Need – Process and Methods.	Identify the need of human resources planning and management.	K3
	4.2Job Analysis – Skills – Performance Analysis Methods and Challenges – Human resource	Outline the job performance of an individual.	K2
	Challenges – Human resource Forecasting and Methods.	Demonstrate the challenges in job analysis.	K2
Unit 5			
	5.1Rationale – Gender disparity –	Interpret the gender disparity.	K2
	Education, Employment and Earning (Triple 'E') – Gender Empowerment measures (GEM) – Women Empowerment dimensions and measures.	Measure the women empowerment dimensions.	K5
	5.2Concept of Human Development Index (HDI) and Gender	Discuss the human development index of various countries.	K6
	Development Index (GDI).	Estimate the gender development index.	K6

Mapping Scheme for the PO, PSOs and COs LaLow Madderate

	L-Lov]	M-Mod	erate			H- Hig	h				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	Н	M	M	M	Н	Н	Н	Н	Н	Н	M	Н
CO2	Н	M	M	M	Н	Н	Н	M	Н	Н	M	M	Н
CO3	Н	Н	M	M	Н	Н	Н	Н	Н	Н	M	M	Н
CO4	Н	Н	M	M	Н	Н	M	L	Н	Н	M	M	Н
CO5	Н	Н	Н	M	M	M	M	Н	Н	Н	M	M	Н
CO6	Н	M	M	M	Н	Н	Н	M	Н	M	M	Н	Н

COURSE ASSESSMENT METHODS

ъ.	4	
1)1	rect	

- 1. Continuous Assessment Test I &II
- 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination

Indirect

1. Course-end survey

Course Coordinator: Dr.E.Thelma & Mrs.M.Manimegalai

Elective III: HEALTH ECONOMICS

SEMESTER: II HOURS PER WEEK: 4

CODE: P20EC2:3 CREDITS: 4

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To tell the nature, scope and significance of health economics	K1	I
2	To explain the theories of health economics	K2	II
3	To identify the health care systems	К3	III
4	To classify alternative branches of health care	K4	III
5	To analyse the importance of different health insurance schemes	K4	IV
6	To discuss the various health care costs	K6	V

Unit: I Introduction to Health Economics

Definition of Health Economics – Nature and Significance of Health Economics – objectives of Health Economics – Health Function – Role of Health Sector in the Economy.

Unit II: Demand For and Supply of Health Care

Relevance of Consumer Demand Theory to Health – Factors Influencing Demand for Health Care – Hospital Production Function – Objectives and Constraints Hospital Size – Hospital Costs and Efficiency – Physician Supply Curve – Physician Payment Mechanism – Physician Induced Demand.

Unit III: Health Systems and Planning in Health Care

Definition of Health Systems — Components – Organization of Health Services – Economic, Political and Cultural Determinants – Need and Process of Planning in Health Care – Health Care Planning in India - Alternative Branches of Health – Homeopathy - Ayurveda – Unani – Siddha – Yoga and Meditation.

Unit IV: Health Financing and Insurance

Financing of Health Care Concept - Tax Financed Health Care System - Private Health Insurance - Social Health Insurance Schemes in India - Community Health Insurance - Out-of-Pocket Payments - Medical Saving Scheme in India - Quality of Health Care and Medical Mal-practices.

Unit V: Health Care, Costing and Outcomes

Health Care Costs – Types of Costs – Cost Allocation – Inputs and Outputs - Cost Curves – Reasons for Costing in Health – Issues in Cost – Benefit Analysis.

Text Books:

- 1. Present Panda, Himanshu Sekar Rout "Health Economics in India" New Century Publications 2007
- 2. David Wonderling, Reinhold Gruen, Nick Black "Introduction to Health Economics" Mcgraw-Hill Education 2005.

References:

- 1. Arrow K, Social Choice and Individual Values (1975).
- 2. Folland S, Goodman A.C, and Stano.M, "The Economics of Health and Health Care, Macmillian, 3rd Edition, (2000).
- 3. Morris S., Appleby. J and Parakin D, "Economic Analysis of Health Care" 2012.
- 4. Volan Brian (1993) Economics Incentives, Health Status and Health Services, Utilisation, Journal of Health Economics, Vol II.1993.
- 5. Jay Bhattacharya, Timothy Hyde & Peter TU "Health Economics" Palgrave Macmillan 2013

Unit VI: Topics for Self Study

S.No.	Topics	Web Links				
1	Growth and Development of health sector in India.	1.https://www.ibef.org/industry/healthcare- india.aspx#:~:text=The%20hospital%20industry%20in %20India,the%20country's%20GDP%20by%202025				
2	Performance of Private health insurance in India	2.https://www.euro.who.int/ data/assets/pdf_file/0 005/464297/private-health-insurance.pdf				
3	Performance of Alternative medicines in India	http://apiindia.org/wp- content/uploads/pdf/progress_in_medicine _2017/mu_70.pdf				

Text Books:

- 1. Present Panda, HimanshuSekar Rout "Health Economics in India" New Century Publications 2007(Unit:I,II,& III)
- 2. David Wonderling, Reinhold Gruen, Nick Black "Introduction to Health Economics" Mcgraw-Hill Education 2005.(Unit: IV & V)

References:

- 1. Arrow K, Social Choice and Individual Values (1975).
- 2. Folland S, Goodman A.C, and Stano.M, "The Economics of Health and HealthCare, Macmillian, 3rdEdition, (2000).
- 3. Morris S., Appleby.JAndParakin D, "Economic Analysis of HealthCare" 2012.
- 4. Volan Brian (1993) Economics Incentives, Health Status and Health Services, Utilisation, Journal of Health Economics, Vol II.1993.
- 5. Jay Bhattacharya, Timothy Hyde & Peter TU"Health Economics" Palgrave Macmillan 2013

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1	1		
	1.1Introduction to Health Economics Definition of Health Economics – Nature and Significance of Health Economics	Recall the concept of health economics, nature and significance of health economics.	K 1
	1.2Health Function	Identify the various health functions of health economics.	К3
	1.3 Types of Health Economics Research	Outline the types of health economics research.	K2
	1.4 Role of Health Sector in the Economy.	Evaluate the role of health sector in the economy.	K5
Unit 2	2		
	2.1 Demand For and Supply of Health Care Relevance of Consumer Demand Theory to Health.	Analyse the relevance of consumer demand theory to health.	K4
	2.2Factors Influencing Demand for Health Care – Hospital Production Function – Objectives and Constraints Hospital Size	Examinethe factors influencing demand for health care.	K4
	2.3Hospital Costs and Efficiency – Physician Supply Curve	Apply the hospital costs, efficiency and physician supply.	К3
	2.4 Physician Payment Mechanism – Physician Induced Demand	Analyse the physician payment mechanism.	K4
Unit 3	3		
	3.1Health Systems and Planning in Health Care Health Systems – Definition – Components – Organization of Health Services – Economic, Political and Cultural Determinants	Outline the concept of health systems and planning in health care.	K2

	3.2 Need and Process of Planning in Health Care – Health Care Planning in India.	Analyse the need and process of health care planning in India	K4
	3.3 Alternative Branches of Health - Homeopathy- Ayurveda – Siddha - Yoga- Meditation.	Categorise the alternative branches of health care.	K4
Unit 4			
	4.1 Health Financing and Insurance Financing of Health Care- Concept - Tax Financed Health Care System	Summarise the health financing and insurance.	K2
	4.2Private Health Insurance - Social Health Insurance Schemes in India- Community Health Insurance - Out- of-Pocket Payments	Justify the private health insurance companies in India.	K5
	4.3Medical Saving Scheme in India- Quality of Health Care and Medical Mal-practices.	Recommend the Medical Saving Scheme in India.	K5
Unit 5			
	5.1Health Care, Costing and Outcomes Health Care Costs – Types of Costs – Cost Allocation – Inputs and Outputs: Cost Curves	Elaborate the concept of health care, costing and outcomes	K6
	5.2 Reasons for Costing in Health – Issues in Cost – Benefit Analysis.	Discuss the cost – benefit analysis in health care.	K6

Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

	L-Lov]	M-Mod	erate			H- Hig	h				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	M	Н	M	Н	Н	M	M	Н	Н	M	M	Н
CO2	Н	M	M	M	M	Н	M	Н	Н	M	M	M	Н
CO3	Н	M	M	M	Н	Н	Н	M	Н	M	M	Н	Н
CO4	Н	M	Н	M	Н	Н	M	M	Н	M	M	Н	Н
CO5	Н	Н	M	M	Н	M	M	Н	Н	Н	M	M	Н
CO6	Н	Н	Н	M	M	Н	M	M	Н	Н	M	M	Н

COURSE ASSESSMENT METHODS

COURSE ASSESSMENT METHODS
Direct
1. Continuous Assessment Test I &II
2. Assignment, Group discussion, Paper presentation, Group Presentation, Project
report and End Semester Examination
Indirect
1. Course-end survey

 $Course\ Coordinator: Dr. D. Ranjith kumar$

CORE COURSE: VIII INTERNATIONAL ECONOMICS

SEMESTER: III HOURS PER WEEK :90

CODE: P20EC308 CREDITS: 5

Course Outcomes:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the theories of international trade.	K1	I
2	To explain terms of trade and Barriers to Trade	K2	II
3	To analyse foreign exchange and market theories	K4	III
4	To construct the balance of payment	K6	III
5	To evaluate the functions of international financial institutions.	K5	IV
6	To discuss the role of trade blocs.	K6	V

Unit I

Introduction and theories of International Trade: Need for and features of International Trade – Theory of Reciprocal demand – H.O. Theorem – Factor Price Equalisation Theorem – Samuelson Theorem – Rybenzynski's Theorem – Paul Krugman's Intra-Industry Trade Theory.

Unit II

Terms of trade and Barriers to Trade: Concepts of terms of Trade – Net Barter Terms of Trade – Gross Barter Terms of Trade – Prebisch – Singer Thesis – Tariffs – Non-Tariff Barriers – Welfare implications of Tariff – Trade Blocs: EEC – OPEC, SAARC, SAPTA, European Union.

Unit III

Foreign Exchange and Market Theories: Meaning – Importance – Determination of Foreign Exchange – Balance of Payments – Market Theories – Monetary Approach and Portfolio Approach.

Unit IV

International Institutions: Flow of Capital, Technology and Services – Euro – Dollar Market – International Financial Institutions – IMF, World Bank, IFC & IDA.

Unit V

Trade and Development: Trade and Development Issues – North South Dialogue – South – South Economic Cooperation – South East Asian Crisis - its Lessons for Developing Countries – WTO – Criticisms- Recent Trends in Trade Policies.

Unit VI: Topics for Self-Study:

S.No.	Topics	Web Links
1	Current scenario of India's foreign trade	https://pib.gov.in/PressReleaseIframePage.aspx?PRID =1606360
2	Review the Balance of Payment in India	https://www.rbi.org.in/scripts/BS_PressReleaseDispla y.aspx?prid=50436
3	Relationship of India with International Institutions.	https://www.mea.gov.in/regional-organisations.htm
4	Foreign exchange market	https://rbidocs.rbi.org.in/rdocs/Bulletin/PD Fs/56803.pdf

Text Books:

- 1.Mithani D.M., International Economics, 11th Edition, Himalaya Publishing House, 2017, (**Unit** I)
- 2. M.L. Jhinagan, International Economics, VirindaPubluications, New Delhi 2016, (Unit I,II& IV)
- 3. K.C. Rana& K.N. Verma, International Economics, Vishal Publishing Co., New Delhi, 2016 (Unit:III& V)

References:

- 1.Dominick Salvatore, International Economics, 11thEdition,Willey India Pvt, Ltd, New Delhi, 2018.
- 2. Bhagwadi, J.N. (1987). International Trade: Selected Readings, MIT Press, Coimbatore.
- 3. Cherunilam, International Economics, Tata McGraw Hill Publishing Company, New Delhi, 2006.
- 4. Paul R. Krugman Maurice Obstfeld, International Economics, Theory and Policy, VI Edition, Pearson Education, New Delhi, 2004.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
	1.1Introduction and theories of International Trade: Need for and features of International Trade	List the need and features of international trade	K1
	1.2Theory of Reciprocal demand – H.O. Theorem – Factor Price Equalisation Theorem – Samuelson Theorem – Rybenzynski's Theorem – Paul Krugman's Intra-Industry Trade Theory	Select the various international theories to promote the international trade.	К3
	2.1Terms of trade and Barriers to Trade: Concepts of terms of Trade – Net Barter Terms of Trade – Gross Barter Terms of Trade	Analyse the concepts of terms of tradeand types of terms of trade.	K4
	2.2Prebisch – Singer Thesis	Discuss the Prebisch and Singer thesis.	K6
	2.3Tariffs – Non-Tariff Barriers – Welfare implications of Tariff	Classify the tariffs and non-tariff barriers to improve the international trade.	K4
	2.4 Trade Blocs: EEC – OPEC, SAARC, SAPTA, European Union.	Relate the various trade blocs.	K1
	3.1Foreign Exchange and Market Theories: Meaning – Importance – Determination of Foreign Exchange	Elaborate the concepts of foreign exchange, importance and determination of foreign exchange	K6
	3.2Balance of Payments	Identify the components of balance of payments.	К3
	3.3Market Theories	Interpret the various market theories.	K5
	3.4 Monetary Approach and Portfolio Approach.	Relate the monetary and portfolio approach to international trade.	K2

4.1International Institutions: Flow of Capital, Technology and Services.	Explain the flow of capital, technology and services of international institutions	K5
4.2 Euro – Dollar Market	Outline the euro dollar market.	K2
4.3 International Financial Institutions – IMF, World Bank, IFC & IDA.	Evaluate the various international financial institutions.	K5
5.1Trade and Development : Trade and Development Issues	Solve the issues of trade and development.	K6
5.2 North South Dialogue – South – South Economic Cooperation.	Build the international economic cooperation	K 6
5.3WTO – Criticisms.	Criticize the World Trade Organization.	K5

Mapping Scheme for the PO, PSOs and COs

L-Low M-Moderate H- High

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO3	PSO4
CO1	H	M	M	-	-	M	M	M	H	M	H	M	M
CO2	H	H	M	L	L	M	M	M	H	M	H	M	H
CO3	H	H	M	-	M	H	M	M	H	M	M	H	H
CO4	M	M	H	M	M	M	M	M	H	H	M	M	H
CO5	H	M	M	-	M	H	M	M	H	H	M	M	H
CO6	H	H	M	M	M	M	M	M	H	H	H	M	H

COURSE ASSESSMENT METHODS

1. Continuous Assessment Test I &II 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination Indirect 1. Course-end survey

Course Coordinator: Dr.E.Thelma & Dr.D.Ranjithkumar

CORE IX: ECONOMETRICS

SEM – III HOURS PER WEEK: 6

CODE: P20EC309 CREDITS: 5

COURSE OUTCOMES

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the correlation theory.	K1	I
2	To interpret hypothesis testing.	K2	II
3	To apply the Gauss Markov theorem.	К3	III
4	To analyse test of goodness of fit.	K4	IV
5	To evaluate multiple regression analysis.	K5	V
6	To compute auto-correlation.	K6	V

UNIT – I

Introduction of Econometrics: Definition, Scope and Division of Econometrics – Methodology of Econometric research – Correlation theory – Simple linear regression model: Ordinary Least Squares (OLS). Statistical test of significance of the estimates – Properties of the least squares estimates.

UNIT - II

Elements of Hypothesis Testing: Testing of hypothesis; One Tailed Versus Two Tailed Tests, Confidence Intervals for the Mean, Central Limit Theorem, Law of Large Numbers, Chi – Square Distribution, F Distribution, Z Distribution and t Distribution.

UNIT - III

Point Estimation and the Methods of Ordinary Least Squares: Estimating Parameters, Properties of Estimators, Ordinary Least Squares Estimator, Gauss – Markov Theorem, Regression: Log – Log Regression, Semi – Log Regression, Chow Test, Dummy Variables, Regression with Standardised Coefficients, Two Variable Regression Model.

UNIT - IV

Multiple Linear Regression: Assumption, Estimated Regression, Hypothesis Testing for Multiple Linear Regression Model: 't' test, 'F' test, Goodness of Fit, Multiple Linear Regression Model with the Problem of Multicollinearity, Multicollinearity with Two Explanatory Variables.

UNIT - V

Heteroskedasticity, Autocorrelation and Issues of Specification: Heteroskedasticity – Detection - Graphical Method, Park Test, Glesjer Test, Goldfeld – Quandt Test, Breusch – Pagan – Goldfrey Test, White's General Heteroskedasticity Test, Remedial Measures, Autocorrelation – First order Autocorrelation, Implications, Detection - Asymptotic Test, Durbin – Watson Statistic, Durbin's 'h' test, Remedial Measures, Specification Errors.

Unit VI: Topics for Self-Study:

S. No	Торіс	Web link
	Addition theorem of probability	https://schooltutoring.com/help/addition-theorem-on-
1		probability/#:~:text=The%20event%20of%20getting%20a,P(A%E2
		<u>%88%A9B)</u> .
	Multiple theorem of probability	https://www.javatpoint.com/multiplication-
		theorem#:~:text=Theorem%3A%20If%20A%20and%20B,product%
2		20of%20their%20individual%20probabilities.&text=Now%2C%20c
2		ombine%20the%20successful%20event,with%20successful%20event
		%20of%20B.&text=Find%20the%20probability%20that%20one%20
		is%20green%20and%20the%20other%20is%20red.
3	Problems on probability	https://www.testprepreview.com/modules/probabilty.htm

Text Books

- 1. Damodar Gujarathi, "Basic Econometrics", 4th ed., Tata McGraw Hill Ltd, New Delhi, 1999. (Unit I & V)
- 2. Neeraj R. Hatekar, Priniiples of Econometrics, 1st ed., Sage Publication India Pvt Ltd, New Delhi, 2010. (Unit II, III & IV)

References:

- 1. A. Koutsoyiannis, "Theory of Econometrics, 2nd edition, Palgrave, New York, 1972.
- 2. Maddala G.S, &KajalLahiri, 4th ed. Introduction to Econometrics, Wiley India Pvt Ltd, New Delhi, 2010.
- 3. William H Greence, Econometric Analysis, 8th ed., Pearson Education Lts, Uttra Pradesh, India, 2000.
- 4. Gupta S.P. Statistical Methods, 36thed, Sultan Chand & Sons, Educational Publishers, New Delhi, 2008.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic levels of Transaction
	1.1Definition, Scope and Division of Econometrics – Methodology of Econometric research - Correlation theory.	Define the concepts in econometrics & list the types of correlation theory	K1
	1.2Simple linear regression model: Ordinary Least Squares (OLS). Statistical test of significance of the estimates – Properties of the least squares estimates.	Construct the ordinary least square equation. Select the appropriate test of significance estimator in the problem.	К3
	2.1The Z Distribution and Hypothesis Testing, One Tailed Versus Two Tailed Tests, Confidence Intervals for the Mean, Central Limit Theorem, Law of Large Numbers, Chi – Square Distribution, F Distribution, t Distribution, Confidence Intervals using the t Distribution.	Explain the various tests to find the expected result and test the statement of hypothesis and to solve the problem.	K2
	3.1Estimating Parameters, Properties of Estimators, Ordinary Least Squares Estimator, Gauss – Markov Theorem.	Support the various properties of estimators. Assess the gauss markov theorem with the derivatives.	K5
	3.2Regression: Log – Log Regression, Semi – Log Regression, Chow Test, Dummy Variables, Regression with Standardised Coefficients, Two Variable Regression Model.	Identify the variables in the equations. Construct the regression equation.	К3
	4.1Assumption, Estimated Regression, Hypothesis Testing for Multiple Linear Regression Model: 't' test, 'F' test, Goodness of Fit.	Develop the hypothesis for the multiple linear regression model. Construct various tests for the goodness of fit.	К3

4.2Multiple Linear Regression Model with the Problem of Multicollinearity, Multicollinearity with Two Explanatory Variables.	Create multicollinearity in the multiple linear regression.	K6
5.1Heteroskedasticity – Detection - Graphical Method, Park Test, Glesjer Test, Goldfeld – Quandt Test, Breusch – Pagan – Goldfrey Test, White's General Heteroskedasticity Test, Remedial Measures.	Select the right method to test the heteroskedasticity in the multiple linear equations. Deduct the remedial measures to remove the heteroscedasticity.	K5
5.2Autocorrelation – First order Autocorrelation, Implications, Detection - Asymptotic Test, Durbin – Watson Statistic, Durbin's 'h' test, Remedial Measures, Specification Errors.	Demonstrate the right method to test the autocorrelation in the multiple linear equations. Summarise the remedial measures to remove the autocorrelation.	K2

Mapping Scheme for the PO, PSOs and COs

L-Low M-Moderate H- High

Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	M	L	Н	Н	Н	Н	M	M	Н	M	M	M	Н
CO2	M	M	Н	Н	Н	Н	M	M	Н	M	M	M	Н
CO3	Н	-	-	Н	-	Н	L	L	M	Н	-	L	M
CO4	Н	M	Н	Н	M	Н	M	L	Н	Н	M	M	Н
CO5	Н	-	Н	Н	Н	Н	M	L	M	Н	M	M	Н
CO6	Н	-	Н	Н	Н	Н	M	L	M	Н	M	M	Н

COURSE ASSESSMENT METHODS

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- 1. Continuous Assessment Test I &II
- 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination

Indirect

1. Course-end survey

Course Coordinator: Mrs.S.Booma Devi & Mrs.M.Manimegalai

CORE X: RESEARCH METHODOLOGY IN ECONOMICS

SEM – III HOURS PER WEEK: 6

CODE: P20EC310 CREDITS: 5

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes		Unit
1	To define research problem.	K1	I
2	To interpret the literature review.	K2	II
3	To construct research design in social science research.	К3	III
4	To discover the techniques of data collection.	K4	IV
5	To list out the sampling methods.	K4	IV
6	To construct the structure of report writing.	K6	V

UNIT – I

Introduction to Research Methodology: Meaning of Research - Objectives of Research - Motivations in Research - Types of Research - Research Approaches - Significance of Research - Research Methods v/s Methodology - Research and Scientific Methods - Research Process - Criteria of Good Research.

UNIT - II

Formulation of Research Problem – Defining and formulating the research problem - Selecting the problem - Necessity of defining the problem - Importance of literature review in defining a problem – Literature review – Primary and secondary sources – reviews, treatise, monographspatents – web as a source - Critical literature review – Identifying gap areas from literature review.

UNIT - III

Research design and methods – Research design – Basic Principles- Need of research design – Features of good design – Important concepts relating to research design – Observation and Facts, Laws and Theories. Prediction and explanation, Induction, Deduction, Development of Models - Developing a research plan – Exploration – Description – Diagnosis – Experimentation - Determining experimental and sample designs.

UNIT - IV

Data Collection and analysis: Execution of the research - Observation and Collection of data - Methods of data collection - Collection of Secondary Data, Selection of appropriate method for data collection, Case Study Method, Guidelines for developing an interview schedule - Survey v/s experiment, Sampling Methods - Data Processing and Analysis strategies.

UNIT - V

Testing of Hypothesis: Meaning, Basic concepts, Flow charts - Important parametric tests, Hypothesis Testing of Mean, Differences between Means and standard deviation - Comparing Two related samples, Testing of Proportion, Difference between proportions, comparing variance to hypothesized population variance, Equality of variances of two normal populations, hypothesis testing of Correlation coefficients, Limitations of Tests of hypothesis.

Unit VI: Topics for Self-Study:

Sl. No.	Topics	Web Link
1.	Writing a Research Report	https://www.adelaide.edu.au/writingcentre/sites/default/files/docs/learningguidewritingaresearchreport.pdf
2.	Contents of a Research Report	http://my.ilstu.edu/~mhemmas/LDR%20280/C ontents_of_a_Research_Report.htm
3.	Types of Research Report	https://www.formpl.us/blog/research-report

TEXT BOOKS:

- 1. C.R. Kothari, Research Methodology, Reprinted 2003, New Age Publications, New Delhi. (Unit II & IV)
- 2. Goode and Hatt, Methods in Social Research, McGraw Hill Publications, 1986. (Unit I)
- 3. R. Cauvery, U.K. SudhaNayak , M. Girija and R. Meenakshi, Research Methodology, S. Chand & Company Ltd., New Delhi, 2003. (Unit III & V)

REFRENCES:

- 1. Brinberg D and McGath J.E. Validity and research process, Newbury Park, C.A: Sage Publications, Inc., 1985.
- 2. Fitz-Gibbon C.T. and L.L.Morris, How to Analyse Data, Newbury Park: Sage Publications, Inc., 1987.
- 3. Foddy W, Constructing Questions for Interviews and Questionnaires: Theory and Practice in Social Research, Cambridge University Press, 1993.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic Highest Level of Transaction
Unit 1			
	1.1Meaning of Research, Objectives of Research, Motivations in Research, Types of	Define the meaning of research and the motivations in research.	K1
	Research, Research Approaches, Significance of Research.	List the importance of research in economics.	K1
	1.2Research Methods v/s Methodology, Research and Scientific Methods, Research	Identify the difference between research methods and research methodology.	К3
	Process, Criteria of Good Research.	Explain the conditions for a good research.	K2
Unit 2			
	2.1Defining and formulating the research problem - Selecting the problem - Necessity of defining the	Construct the research problem in order to find the exact results.	K6
	problem.	Apply the necessity of defining the research problem.	К3
	2.2Importance of literature review in defining a problem – Literature review – Primary and secondary sources – reviews, treatise,	Relate the research problem with the help of literature review.	K2
	monographs-patents — web as a source — searching the web - Critical literature review — Identifying gap areas from literature review.	Distinguish between the research with the various sources.	K4
	2.3Development of working hypothesis.	Develop the hypothesis to relate the research problem.	K6
Unit 3			
	3.1Research design – Basic Principles- Need of research design — Features of good design –	Identify the need for research design.	К3

	Important concepts relating to research design – Observation and Facts, Laws and Theories.	Explain the concepts of research design in research problem.	K2
	3.2Prediction and explanation, Induction, Deduction, Development of Models. Developing a research plan -	Interpret the research results with the help of induction and deduction method.	K2
	Exploration, Description, Diagnosis, Experimentation, Determining experimental and sample designs.	Experiment with the sample design for the research problem.	K3
Unit 4			
	4.1Execution of the research - Observation and Collection of data	Justify the research problem with the help of data collection.	K5
	- Methods of data collection – Collection of Secondary Data, Selection of appropriate method for data collection, Case Study Method, Guidelines for developing questionnaire, successful interviewing. Survey v/s experiment.	Choose the appropriate method to collect data for the research problem.	K 1
	4.2Sampling Methods - Data Processing and Analysis strategies.	Make use of the sampling method to support the research problem.	К3
Unit 5			
	5.1Meaning, Basic concepts, Flow diagram, Power of a hypothesis	Interpret the research problem with the hypothesis.	K2
	test, Important parametric tests, Hypothesis Testing of Means.	Choose the various tools of testing the hypothesis.	K1
	5.2Differences between Means, Comparing Two related samples, Testing of Proportion, Difference between proportions, comparing	Inspect the research problem with the correct tool of hypothesis testing.	K4
	variance to hypothesized population variance, Equality of variances of two normal populations, hypothesis testing of Correlation coefficients, Limitations of Tests of hypothesis.	Discuss the limitations of the hypothesis testing.	K6

Mapping Scheme for the PO, PSOs and COs

	L-Lov			M-Mod	lerate			H- Hig	h				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	M	Н	Н	Н	Н	M	M	Н	Н	Н	M	Н
CO2	Н	M	M	-	M	M	M	M	Н	Н	M	M	Н
CO3	Н	M	Н	M	M	M	M	M	Н	Н	Н	M	Н
CO4	Н	M	M	Н	M	M	M	M	Н	M	Н	M	Н
CO5	Н	M	M	Н	M	M	M	M	Н	M	Н	M	Н
CO6	Н	M	Н	L	Н	Н	M	M	Н	M	M	M	Н

COURSE ASSESSMENT METHODS

- 1. Continuous Assessment Test I &II
- 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination

Indirect

1. Course-end survey

Course Coordinator: Dr.B.Neppolian

CORE XI: SOCIAL ECONOMICS

SEM-III HOURS PER WEEK: 6 CODE: P20EC311 CREDITS: 5

COURSE OUTCOMES

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the basic concepts of social economics	K1	I
2	To identify the causes of consequences of world poverty.	К3	II
3	To explain the various social security measures in India.	K5	II
4	To determine the role and importance of Education and Health sector in India	K5	III
5	To discover economic crimes and their prevention.	K4	IV
6	To evaluate the concepts of social inclusion and exclusion policy in India.	K6	V

Unit I Introduction

Social Economics – Definition equality in Human Societies (employment) – Principles of Social doctrines – Gandhi, Marx scientific socialism and Pope.

Unit II Poverty

The world Poverty situation – causes and consequences – Requisites of economic growth – Role of Government – Social security – Subsidies – Social banking – Refugees, Slavery and Beggary.

Unit III Education and Health

Importance of Education in economic development – New Economic Policy pros and cons - Health Status and policy in India.

Unit IV Economic Crimes

Economic Crimes and their Prevention – Black Money – Parallel Economy – Economics of Good Governance – Social Cost and Benefit Analysis.

Unit V Discrimination

Discrimination: Sources, kinds and costs – Consumerism – provision of information – Protection from business manipulations – Social Exclusion concept, types – Inclusive policy perspective for Future.

Unit VI: Topics for Self-Study:

Sl.No	Topics	Web Link
1.	Gender inequality	https://www.cry.org/issues-views/gender-
		inequality
2.	Impact of Covid-19	https://timesofindia.indiatimes.com/readersblog/
		covid-19-and-its-impact-on-india/covid-19-and-
		its-impact-on-indian-society-27565/
3.	Pros & Cons of New Education	https://upscpathshala.com/content/pros-cons-
	Policy	new-education-policy-2020/

Text Book

• Stanford Cedric Social Economics (London: Heinemann Educational Books 1977).

References

- Culyer A.J. Re Economics of Social Policy (London: Martin Robertson and Co. Ltd. 1973).
- Douglas C North and Roger Leroy Miller, The Economics of Public Issues (New York: Harper and Row, 1971).
- Dreze, Jean and AmartyaSen, hunger and Public Action (Oxford: Clarendon Press 1989).
- Indira Gandhi Memorial Trust, Redifining the Good Society (New Delthi: Widey eastern Ltd. 1995).
- Lutz, Mark and Kennet Lux, The Challenge of Humanistic Economics (California, The Benjamin, Cummings Publishing Co. in 1979).

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic levels of Transaction
Unit 1			
W. W. 2	1.1 Introduction:Social Economics – Definition equality in Human Societies (employment) – Principles of Social doctrines – Gandhi, Marx and Pope.		K1
Unit 2	2.1Poverty:The world Poverty situation – causes and consequences – Requisites of economic growth – Role of Government – Social security – Subsidies – Social banking – Refugees, Slavery and Beggary.		K 6
Unit 3			

	3.1Education and Health: Importance of Education in economic development – New Economic Policy pros and cons - Health Status	India.	K6
	and policy in India.	What are the energy crisis and its related issues?	K1
Unit 4			
Unit 5	4.1Economic Crimes:Economic Crimes and their Prevention – Black Money – Parallel Economy – Economics of Good Governance – Social Cost and Benefit Analysis.	Identify the economic crimes in India.	К3
omt s	5.1 Discrimination: Sources, kinds and costs – Consumerism – provision of information – Protection from business manipulations – Social Exclusion concept, types – Inclusive policy perspective for Future.	inclusion and exclusion policy in	K4

Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

	11 0	,		,									
	L-Lov	W	N	A-Mode	erate]	H- High	1				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	M	M	L	M	M	M	M	Н	M	M	M	Н
CO2	Н	M	L	L	L	M	M	M	Н	Н	Н	M	H
CO3	Н	M	M	L	M	M	M	M	Н	Н	Н	M	H
CO4	Н	Н	L	-	-	M	M	M	Н	M	Н	M	H
CO5	Н	Н	L	-	-	L	M	M	Н	L	M	M	H
CO6	Н	H	L	-	L	M	L	M	H	M	Н	M	H

COURSE ASSESSMENT METHODS

COURSE ASSESSMENT METHODS	
Direct	
1. Continuous Assessment Test I &II	
2. Assignment, Group discussion, Paper presentation, Group Presentation, Proj	ect
report and End Semester Examination	
Indirect	
1. Course-end survey	

Course Coordinator:Dr.S.Seethalakshmi & Dr.D.Ranjithkumar

ELECTIVE IV: ENTREPRENEURSHIP DEVELOPMENT

SEMESTER : III HOURS PER WEEK : 6

COURSE CODE: P20EC3:4 CREDITS: 4

Course Outcomes:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the functions and importance of entrepreneurship.	K1	I
2	To explain growth and development of women entrepreneurs.	K5	I
3	To identify the theories of entrepreneurship development	К3	II
4	To examine the business ideas, project identification, formulation and project report.	K4	III
5	To analyse the various entrepreneurship development programmes.	K4	IV
6	To discuss the various financial institutions to entrepreneurs in India	K6	V

Unit I

Concept and Types of Entrepreneurship: The concept of Entrepreneurship – Functions and types of Entrepreneurship – Entrepreneur Vs Entrepreneurship – Role of Entrepreneurship in Economic Development –Women Entrepreneurship – Concept – Types – Growth and Development of Women Entrepreneurs – problem and measures.

Unit II

Theories of Entrepreneurship: Theories of Entrepreneurship – Schumpeter – Peter Drucker – Hagen – McClelland – Frank Young – Modern Resource based theory – Entrepreneurs and Managers – Indian and Asian Entrepreneurship.

Unit III

Project Formulation: Business ideas and sources - Project - Classification - Project life cycle - Project identification - Project formulation - Stages - Project design and network analysis - Project report - Meaning - Appraisal - Concept and stages - Financial Feasibility and Economic viability.

Unit IV

Entrepreneurship Development Programme: Steps involved in starting a new venture – Licensing – Registration – Plant location – Raw material, water and power, machinery – Manpower – Entrepreneurship Training – Role of EDPs – Objectives – Target groups – Institutions offering EDPs.

Unit V

Institutional Finance: Institutional arrangements for entrepreneurship development – IFCI, IDBI, SIDBI, IRBI, SFC, DIC, TIIC, EXIM Bank and commercial banks –Venture capital – Micro Finance.

Unit VI: Topics for Self-Study:

S.No.	Topics	Web Links
1	List of India's Successful entrepreneurs	https://startuptalky.com/top-entrepreneurs- of-india/
2	Status of women entrepreneurs in India	https://www.bain.com/contentassets/dd360 4b612d84aa48a0b120f0b589532/report_po wering_the_economy_with_her women_entrepreneurship_in-india.pdf
3	Current entrepreneurship development Programmes in India	https://www.ildindia.org/programmes.php? <u>s=4</u>
4	Recent trends in micro finance	https://www.ijltemas.in/DigitalLibrary/Vol. 6Issue2/54-56.pdf

Text Books:

- 1. Gupta C.B. & Srinivasan N.P., (2005), Entrepreneurship Development in India, Sultan Chand & Sons, New Delhi. (Unit I,III,IV & V)
- 2. Jayshree Suresh (2002), Entrepreneurial Development, MarghamPublications, Chennai.(Unit II)

Recommended Reference Books:

- 1.Khanka S.S, Entrepreneurial Development, Reprint 2018, Vikas publication, New Delhi.
- 2. Ramachandran k, Entrepreneurial Development, 1st edition, Tata McGraw Hill, New Delhi.
- 3. Vasant Desai, (2000), Small Scale Industries and Entrepreneurship, Himalaya Publishing House, New Delhi.
- 4. Santhanam (2003), "Financial Services", Margham Publications, Chennai.
- 5.Rajee Roy, Entrepreneurship Development, 1st edition, Oxford University Press, New Delhi, 2008.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic levels of Transaction
Unit 1			
	1.1Concept & Types of Entrepreneurship:The concept of Entrepreneurship — Functions and types of Entrepreneurship —	Recall the concept of entrepreneurship, functions and its types.	K1
	1.2Entrepreneur Vs Entrepreneurship – Role of Entrepreneurship in Economic Development – Entrepreneurial Class – its emergence in India	Distinguish between entrepreneur and entrepreneurship. Inspect the role of entrepreneurship in economic development.	K4
	1.3Women Entrepreneurship – Concept – Types – Growth and Development of Women	Estimate the concept, types and growth of women entrepreneurs.	K5
	Entrepreneurs – problem & measures.	Identify the problem faced by the women entrepreneurs and measures to solve it.	К3
Unit 2			L
	2.1Theories of Entrepreneurship: Theories of Entrepreneurship — Schumpeter — Peter Drucker — Hagen — McClelland — Frank Young — Modern Resource based theory	Analyse the various theories of entrepreneurship.	K4
	2.2Entrepreneurs and Managers – Indian and Asian Entrepreneurship.	Summarise the functions of entrepreneurs.	K2
Unit 3		•	
	3.1 Project Formulation:Search for business idea – sources, idea processing and selection	List the business ideas, processing and selection of business.	K4

3.2Project – Classification – Aspects of project – Project life cycle – Project identification – Project	Classify the project and project life cycle.	K4
formulation – Stages – Project design and network analysis – Project report.	Discuss the various stages of project formulation and project report.	K6
3.3Meaning – Appraisal – Concept and stages – Financial Feasibility & Economic viability.	Elaborate the different stages of project appraisal.	K6
Unit 4		
4.1Entrepreneurship Development Programme :Steps involved in starting a new venture – Licensing – Registration.	Applythe steps involved in starting a new venture.	К3
4.2 Plant location – Raw material, water and power, machinery – Manpower	Identify the essentials of plant location	К3
4.3Entrepreneurship Training - Role of EDPs – Evolution – Objectives – Target groups – Institutions offering EDPs.	Appraise the entrepreneurship development programmes in India.	K5
Unit 5	•	
5.1Institutional Finance: Institutional arrangements for entrepreneurship development – IFCI, IDBI, SIDBI, IRBI, SFC, DIC, TIIC, EXIM Bank.	Assess the functions of financial institutions in India.	K5
5.2Commercial banks – Venture capital – Micro Finance.	Explain the role of commercial banks and micro finance in industrial finance.	K5

Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

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	L-Lo	W	I	M-Mod	erate			H- Hig	h				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	H	M	M	-	L	M	M	M	H	H	M	M	H
CO2	H	M	L	•	M	H	M	M	H	M	H	M	Н
CO3	Н	Н	L	-	L	Н	M	M	Н	M	M	M	H
CO4	Н	M	Н	L	Н	Н	M	M	Н	M	Н	M	Н
CO5	H	H	M	L	M	M	M	M	H	H	H	M	H
CO6	H	M	M	-	L	Н	M	M	Н	Н	H	M	Н

COURSE ASSESSMENT METHODS

COURSE ASSESSMENT METHODS
Direct
1. Continuous Assessment Test I &II
2. Assignment, Group discussion, Paper presentation, Group Presentation, Project
report and End Semester Examination
Indirect
1. Course-end survey

Course Coordinator:Dr.H.Esther Rani

CORE XII: AGRICULTURAL ECONOMICS

SEM-IV HOURS PER WEEK: 6 CODE: P20EC412 CREDITS: 4

COURSE OUTCOMES

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To define the nature and scope of Agricultural Economics	K1	I
2	To explain agricultural production and productivity in India	K2	II
3	To analyse the agricultural marketing and policyin India	K4	III
4	To identify the objectives of Agricultural Price Policy	К3	III
5	To examine the various sources of agricultural finance	K4	IV
6	To discussthe problems and prospects of Indian Agriculture	K6	V

Unit I: Agriculture and Economic Development

Nature and scope of agriculture – Traditional agriculture and Modern Agriculture – Role of agriculture in economic development – Interdependence between agriculture and industry – efficiency of irrigation and fertilizers on agricultural production.

Unit II: Agriculture production and productivity

Agricultural production – Resource use and efficiency – factor combination and resource substitution – Agriculture productivity – Cropping patterns – Farm budgeting and cost concepts – Technical change, labor absorption and gender issues in agricultural services.

Unit III: Agricultural Marketing in India

Agricultural markets and marketing efficiency -Regulated markets - Marketed and marketable surplus - Behavior of agricultural prices - State policy with respect to agricultural marketing - Warehousing; Prices - Taxation and crop insurance; Terms of trade between agricultural and non-agricultural prices - Need for state intervention – objectives of agricultural price policy .

Unit IV : Agricultural Finance

Role of Rural Credit – Rural Savings and Capital formation – Characteristics and sources of rural credit – Institutional and non-institutional rural credit – Cooperative Banks – problems and prospects of Cooperative Banks – commercial Banks, Regional Rural Banks – Role of NABARD.

Unit V Agriculture and Globalization

Sustainable Agriculture – Indigenous Practices – Bio-technological practices – Agri-technology starts-ups – Genetically Modified Crops (GMO) – Organic farming – Problems and prospects of Indian Agriculture with specific focus on Globalization of Indian Economy – Issues in Liberalization of domestic and international trace in agriculture – WTO and Agreement on Agriculture (AOA) – Impact of WTO on Indian Agriculture.

Agricultural Economics

Unit VI: Topics for Self-Study:

Sl. No.	Topics	Web Link
1.	Production of Food grains and Commercial	http://agricoop.nic.in/sites/default/files/FirstEsti
	Crops	mate2020-21.pdf
2.	Agricultural Credit, Agricultural Marketing and Agricultural Trade in India	http://agricoop.nic.in/en/annual-report

TEXT BOOKS

- 1. Basu, K (1990 first edition), Agrarian Structure and Economic Underdevelopment, Routledge, London.
- 2. Amrajit Singh, Sadhu AN, Jasbir Singh (2018 11th edition), Fundamentals of Agricultural Economics, Himalaya Publishing House, New Delhi.

REFERENCES:

- 1. Dantwala, M.L. et.al (1991), Indian Agricultural Development since Independence, Oxford & IBH, New Delhi.
- 2. Government of India (1976), Report of the National Commission on Agriculture, New Delhi.
- 3. Government of India, Economic Survey -2019 (Annual), New Delhi.
- 4. Gualti, A. and T. Kelly (1999), Trade Liberalisation and Indian Agriculture Oxford University Press, New Delhi.
- 5. Kahlon, A.S.andTyagi D.D. (1983), Agriculture Price policy in India, Allied publishers, New Delhi.
- 6. Rao, C.H. Hanumanth Rao (1975), Agricultural Growth, Rural poverty and Environmental Degradation in India, Oxford University press, New Delhi.
- 7. Reserve Bank of India, Report on Currency and Finance (Annual), Mumbai.
- 8. Saini, G.R. (1979), Farm Size, Resource Use Efficiency and Income Distribution, Allied publishers, New Delhi.
- 9. Veeramani, A.R. (2006): Tamilaga Velaan Porolyal, Divyasre Publications, Chennai-91.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic levels of Transaction
Unit 1	,		
	1.1 Agriculture and Economic Development: Nature and scope of agriculture – Traditional agriculture and Modern Agriculture – Role of agriculture in economic development.	Relateagriculture and economic development.	K1
	1.2 Interdependence between agriculture and industry – efficiency of irrigation and fertilizers on agricultural production.	Define agricultural inputs.	K1
Unit 2			
	2.1Agriculture production and productivity:Agricultural production – Resource use and efficiency – factor combination and resource substitution.	Explaintheagricultural production in India	K2
	2.2 Agriculture productivity – Cropping patterns shifts – Farm budgeting and cost concepts – Technical change, labor absorption and gender issues in agricultural services.	Evaluate crop diversification in India.	K5
Unit 3			
	3.1 Agricultural Marketing in India Marketing and state policy - Agricultural markets and marketing efficiency -Regulated markets - Marketed and marketable surplus - Behavior of agricultural prices - State policy with respect to agricultural marketing - Warehousing; Prices.	Classify the agricultural marketing in India.	K4
	3.2Taxation and crop insurance- Terms of trade between agricultural and non-agricultural prices - Need for state intervention – objectives of agricultural price policy – role of	Estimate agricultural price policy.	K6

form objectives		
Tarm objectives.		
444		***
		K5
	agriculture.	
rural credit.		
4.2 Cooperative Banks – problems	List the various sources of	K4
and prospects of Cooperative Banks	agricultural finance.	
 commercial Banks, Regional Rural 		
Banks – Role of NABARD.		
	Analyse the genetically modified	K4
5.1Agriculture and	crops in India.	
GlobalizationSustainable Agriculture	_	
- Indigenous Practices - Bio-		
technological practices - Agri-		
technology starts-ups - Genetically		
Modified Crops (GMO) - Organic		
farming.		
5.2 Problems and prospects of Indian	Evaluate the problems of Indian	K5
Agriculture with specific focus on	agriculture.	
Globalization of Indian Economy -		
Issues in Liberalization of domestic		
and international trace in agriculture		
- WTO and Agreement on		
Agriculture (AOA) – Impact of		
WTO on Indian Agriculture.		
	Rural Credit — Rural Savings and Capital formation — Characteristics and sources of rural credit — Institutional and non-institutional rural credit. 4.2Cooperative Banks — problems and prospects of Cooperative Banks — commercial Banks, Regional Rural Banks — Role of NABARD. 5.1Agriculture — and GlobalizationSustainable Agriculture — Indigenous Practices — Biotechnological practices — Agritechnology starts-ups — Genetically Modified Crops (GMO) — Organic farming. 5.2Problems and prospects of Indian Agriculture with specific focus on Globalization of Indian Economy — Issues in Liberalization of domestic and international trace in agriculture — WTO and Agreement on Agriculture (AOA) — Impact of	4.1Agricultural Finance: Role of Rural Credit – Rural Savings and Capital formation – Characteristics and sources of rural credit – Institutional and non-institutional rural credit. 4.2Cooperative Banks – problems and prospects of Cooperative Banks – commercial Banks, Regional Rural Banks – Role of NABARD. 5.1Agriculture and GlobalizationSustainable Agriculture – Indigenous Practices – Biotechnological practices – Agritechnology starts-ups – Genetically Modified Crops (GMO) – Organic farming. 5.2Problems and prospects of Indian Agriculture with specific focus on Globalization of Indian Economy – Issues in Liberalization of domestic and international trace in agriculture – WTO and Agreement on Agriculture (AOA) – Impact of

Mapping Scheme for the PO, PSOs and COs

M-Moderate

L-Low

H- High

Mapping	POI	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	H	H	L	L	M	M	M	M	H	M	M	M	H
CO2	H	M	L	M	M	L	L	M	H	H	M	M	H
CO3	H	M	L	-	L	M	L	M	H	H	M	M	H
CO4	H	M	L	-	L	M	L	M	H	Н	M	M	Н
CO5	H	H	L	L	L	H	L	M	H	H	H	M	H
CO6	H	H	M	-	M	H	M	M	Н	Н	H	M	H

COURSE ASSESSMENT METHODS

COUNS	E ASSESSMENT METHODS
Direct	
1.	Continuous Assessment Test I &II
2.	Assignment, Group discussion, Paper presentation, Group Presentation, Project
	report and End Semester Examination
Indire	ct
1.	Course-end survey

 ${\bf Course\ Coordinator:} {\bf Dr.B. Neppolian}$

CORE XIII: GENDER AND ECONOMY

SEM-IV HOURS: 6 CODE: P20EC413 CREDITS: 4

COURSE OUTCOMES

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To show women and their work in different sectors	K1	I
2	To explain gender inequality in labor market in India.	K2	II
3	To identify the role of women in unorganised sector.	K2	III
4	To examine the participation of women in organised sector.	K4	IV
5	To discuss the gender discrimination at the work place	K6	IV
6	To evaluate the government policies for women empowerment.	K5	V

SYLLABUS:

Unit I: Women as Workers

Women and work: unpaid, underpaid and casual work - Women in primary, secondary and tertiary sectors - Classification of work in Indian census and NSSO - Main workers, marginal workers, non-workers Invisibility of women's work, problems in measurement - Non-recognition of women's work in national income accounting.

Unit II: Gender Inequality in Labor Market

Segmented Labour Market and Occupational Segregation - Gendered jobs and Social Inequality - Sex Segregation at Work Place.

Unit III: Unorganised Sector

Globalisation and its impact on gender - Concentration of women in informal sector and feminization of occupations - Working conditions in unorganised sector - Issues of wage discrimination and exploitation.

Unit IV: Organised Sector

Definition and categories of organised economy - Women's participation in organised sector - Gender Discrimination, Marginalisation and Gender issues at the work place.

Unit V: Women in Indian Economy

Invisibility of women in official data system - Absence of gender disaggregated data—Government Policies towards recognition of women as agents of development - Role of Govt. and Civil society (Pvt).

Unit VI: Topics for Self-Study:

Sl. No.	Topics	Web Link
1.	Gender Education	http://mospi.nic.in/publication/women-and-
2.	Gender Partcipation in Economy	men-india-2019
3.	Gender Partcipation in Decision Making	
4.	Gender Impediments in Empowerment	

TEXT BOOKS:

- 1. Momsen, Janet. (2010). Gender and Development. London & New York: Routledge.
- 2. Padavic, Irene &Reskin, Barbara (2002). Women and Men at Work. New Delhi: Pine Forge Press
- 3. Ryle, Robin (2012). Questioning Gender: a Sociological Exploration. New Delhi: Sage publications.

REFERENCE:

- 1. Barbara, F. Reskin& Heidi, I. Hartmann (eds) (1986) Women's Work, Men's Work: Sex Segregation on the Job. Washington D. C: National Academy Press.
- 2. Chaudhuri, Maitrayee (1996) "Citizens, Workers and Emblems of Culture: An Analysis of the First Plan Document on Women" in Patricia Uberoi (ed), Social Reforms, Sexuality and the State. New Delhi: Sage. Pp. 211-235
- 3. John, Mary (2010) "Reframing Globalization: Perspectives from the Women's Movement" Economic and Political Weekly, XLIV: 10, March 7, 2010. Pp. 46-49.
- 4. Kabeer, Naila (2010). Gender and Social Protection Strategies in the Informal Economy. New Delhi: Routledge.
- 5. Leela Kasturi "Report of the Sub-Committee, Women's Role in Planned Economy, National Planning Committee (1947) in Maitrayee Chaudhuri ed. Feminism in India (Zed, 2005) pp. 136-155.
- 6. Mandal, Anal. (2011), Invisibility and Ordeal of Women Workers in India. In Pal, Manoranjan et al (Eds). Gender and Discrimination: Health, Nutritional Status and Role of Women in India. New Delhi: OUP. (selected chapters)

Unit	Course Contents	nts Learning Outcomes			
Unit 1			of Transaction		
	1.1 Women and work: unpaid, underpaid and casual work - Women in primary, secondary and tertiary sectors.	Relate women and work in India	K1		
	1.2Classification of work in Indian census and NSSO – Main workers, marginal workers, non-workers Invisibility of women's work, problems in measurement - Non-recognition of women's work in national income accounting.	Classify the types women workers in India	K2		
Unit 2					
	2.1Gender inequality in labor market: Segmented Labour Market and Occupational Segregation - Gendered jobs and Social Inequality - Sex Segregation at Work Place.	Examine the social inequality in labour market in India	K4		
Unit 3	T		1		
	3.1UnorganisedSector:Globalisation and its impact on gender - Concentration of women in informal sector and feminization of occupations - Working conditions in unorganised sector - Issues of wage discrimination and exploitation.	Explain wage discrimination in India	K5		
Unit 4		T=	T == -		
	4.1 Organised Sector: Definition and categories of organised economy - Women's participation in organized sector.		K6		
	4.2 Gender Discrimination, Marginalisation and Glass Ceiling - Gender issues at the work place.	Discuss the gender discrimination at the work place	K6		
Unit 5	I = 43-24 = -		1		
	5.1Women in Indian Economy: Invisibility of women in official data system - Absence of gender disaggregated data - Government Policies towards recognition of women as agents of development -	Assess the government policies for gender discrimination	K5		

Role of Govt. and Civil society (Pvt)		
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Mapping Scheme for the PO, PSOs and COs L-Low M-Moderate

	L-Lo	w		M-Mod	derate			H- Hig	gh				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	H	M	L	-	M	H	M	M	H	M	M	M	H
CO2	H	H	L	\mathbf{L}	M	M	M	M	H	M	H	M	H
CO3	H	H	L	L	M	M	M	M	H	M	H	M	H
CO4	H	H	M	-	M	H	M	M	H	Н	H	M	Н
CO5	H	H	M	-	M	M	L	M	H	H	M	M	H
CO6	H	M	Н	-	M	Н	M	M	Н	M	H	M	Н

COURSE ASSESSMENT METHODS

COURSE	ASSESSMENT METHODS
Direct	
1. (Continuous Assessment Test I &II
2.	Assignment, Group discussion, Paper presentation, Group Presentation, Project
1	report and End Semester Examination
Indirect	t
1. C	ourse-end survey

 ${\bf Course\ Coordinator:\ Dr.B. Neppolian}$

CORE COURSE: XIV INDUSTRIAL ECONOMICS

SEMESTER: IV HOURS PER WEEK: 90

CODE: P20EC414 CREDITS: 6

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To recall the traditional theories of firm.	K1	I
2	Toexplain the various industrial legislations	K2	II
3	Toidentify the sources of industrial finance.	К3	III
4	Toconstruct investment decisions for industrial development	K6	IV
5	To analyse the methods of project evaluation	K4	IV
6	Toevaluate the measurement of Industrial efficiency.	K5	V

Unit I

Theory of the Firm and Pricing: Objectives of the firm – Assumption and objectives of the Traditional theories of the firm – Managerial theories – Behavioural theories – Pricing policies and practices – Pricing methods – Product line coverage and pricing – Pricing and advertising.

Unit II

Industrial Legislations: Monopoly and Concentration – Measurement of market concentration – MRTP Act – FERA – Sickness in Indian industry – Small scale enterprises – Role of SSI in Indian Economy – Small scale sector policy – EXIT policy – Golden Hand shake policy – SEZ policies – R&D policy – Venture capital – MSME.

Unit III

Industrial Finance: Need for finance – Types of finance – Sources – Development banking – IFCI – IDBI – SFCs – SIDBI – Funds flow statements – Need, managerial use and limitations.

Unit IV

Investment Decision: Financial ratio Analysis – Interpretation and Classification of Ratios – Methods of Project Evaluation – The Payback method, NPV, IRR – Assessment of Investment Appraisal Techniques – Inventory Investment Appraisal Profitability.

Unit V

Measurement of Industrial Efficiency: Meaning and Measurement of Efficiency of Factors – Theory of Production function – Cobb-Douglas and CES – Measurement of Productivity – Partial Factor Productivity – Incremental Productivity Ratio – Total Factor Productivity – Kendrick, Solow indices – Measurement of Technical change.

Unit VI: Topics for Self-Study:

S.No.	Topics	Web Links
1	Recent trends in Industrial sector in India	https://bagchilaw.com/industrial-growth-trends-india/
2	Progress of Industrial financial institutions in India	https://www.accountingnotes.net/financial- management/finance-sources/top-8- financial-institutions-of-india/8087
3	Current trends in small scale industries in India	https://msme.gov.in/sites/default/files/FINAL_MSME ENGLISH_AR_2019-20.pdf

TEXT BOOKS:

- 1.Barthwal R, Industrial Economics, Wiley Eastern Ltd., Reprint 1994, New Delhi (Unit I,II,III ,IV& V)
- 2. Varshney&Maheswari, "Managerial Economics", S.Chand& Co., New Delhi.(Unit I)
- 3. Ranjana Seth, Industrial Economics, Ane Books Pvt. Ltd, Reprint 2015, New Delhi(Unit II)

REFERENCE:

- 1. Sharma A.K, Industrial Economics, Anmol Publications Ltd, New Delhi.
- 2. Devine P.J, An Introduction to Industrial Economics, 4th edition, Fransisbooks, London, 1994.
- 3. Pandey I.M., Elements of Financial Management, 11th edition, Vikas Publishing, New Delhi, 2013.
- 4. Dutt and Sundaram, Indian Economy, 72 edition S. Chand & Co., New Delhi, 2019.
- 5.B.N.Goldar, Productivity Growth in Indian Industry, 4th edition, Taylor & Francis books, London, 1994.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic levels of Transaction
	1.1Theory of the Firm and Pricing: Objectives of the firm	Define the concept of Industrial Economics and objectives of the firm.	K1
	1.2Assumption and objectives of the Traditional theories of the firm, Managerial theories-Behavioural theories	Select the traditional theories of firm.	K2
	1.3 Pricing policies and practices – Pricing methods – Product line coverage and pricing – Pricing and advertising.	Explain the pricing policies and its methods.	K5
	2.1 Industrial Legislations: Monopoly and Concentration – Measurement of market concentration	List the industrial legislations.	K4
	2.2MRTP Act – FERA	Compare MRTP act and FERA act.	K5
	2.3Sickness in Indian industry – Small scale enterprises – Role of SSI in Indian Economy – Small scale sector policy	Analyse the industrial sickness in India.	K4
	2.4 EXIT policy – Golden Hand shake policy – SEZ policies – R&D policy.	Compare EXIT policy, Golden hand shake policy, SEZ policy and R & D policy.	K4
	2.5Venture capital – MSME.	Identify the concept of venture capital and MSME.	К3
	3.1Industrial Finance: Need for finance – Types of finance – Sources of finance.	Appraise the need, types and sources of industrial finance.	K5
	3.2 Development banking – IFCI – IDBI – SFCs – SIDBI	Assess the role of IFCI, IDBI, SFCs and SIDBI.	K5
	3.3 Funds flow statements – Need, managerial use and limitations.	Discuss the funds flow statements.	K6

rati	Horsestment Decision: Financial tio Analysis – Interpretation and assification of Ratios —	Examine the investment decisions.	K4
	2Methods of Project Evaluation – ne Payback method, NPV, IRR.	What are the various methods of project evaluation?	K1
Ap	Assessment of Investment oppraisal Techniques – Inventory vestment Appraisal Profitability.	Evaluate the assessment of investment appraisal.	K5
Eff	1Measurement of Industrial ficiency: Meaning and easurement of Efficiency of Factors.	Discover the industrial efficiency.	K4
	2Theory of Production function – obb-Douglas and CES	Apply the cobb-douglas and CES production function.	K3
Par Inc Fac ind	3Measurement of Productivity – artial Factor Productivity – cremental Productivity Ratio – Total actor Productivity – Kendrick, Solow dices – Measurement of Technical ange.	Evaluate the various measurement of productivity	K5

Mapping Scheme for the PO, PSOs and COs

	L-Lo	W		M-Mod	erate			H- High	h				
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	H	M	L	-	M	M	M	M	H	M	M	M	H
CO2	H	M	L	-	L	M	M	M	H	H	H	M	H
CO3	Н	H	M	L	M	M	M	M	H	M	H	M	H
CO4	Н	M	L	M	L	L	L	M	Н	Н	Н	M	Н
CO5	Н	M	L	M	L	L	L	M	H	Н	Н	M	Н
CO6	Н	Н	L	M	L	L	L	M	Н	Н	Н	M	Н

COURSE ASSESSMENT METHODS

Direct
1. Continuous Assessment Test I &II
2. Assignment, Group discussion, Paper presentation, Group Presentation, Project
report and End Semester Examination
Indirect
1. Course-end survey

Course Coordinator: Dr.D.Ranjithkumar

ELECTIVE V: ECONOMICS OF INFRASTRUCTURE

SEM-IV HOURS PER WEEK: 6

CODE: P20EC4:5 CREDITS: 4

COURSE OUTCOMES:

At the end of this course, the students will be able

S.No.	Course Outcomes	Level	Unit
1	To show the role of infrastructure in economic development.	K1	I
2	To demonstrate infrastructural financing.	K2	I
3	To identify the importance of transport economics.	К3	II
4	To categorize the economics of energy.	K4	III
5	To determine the role of information and communication in economic development.	K5	IV
6	To discuss the importance of tourism in economic development.	K6	V

Unit I

Infrastructure and Public Utilities: Infrastructure: Meaning importance and role in Economic Development – Major sectors of infrastructure: Transport, Energy and Communication – Public utilities: Special Characteristic of public utilities – Principles and policies of pricing in public utilities – Infrastructure financing: Sources and schemes.

Unit II

Transport Economics: Meaning and Scope of Transport Economics – Modes of transport: Road, Water, Rail and Air – Demand for transport – Models of freight and passenger – Cost functions in the transport sectors –Multimodal transport – Integrated transport.

Unit III

Economics of Energy: Energy and economic development – Major source of energy: Electrical, Petrol, Oil and Gas – Factors determining demand for energy – Effects for energy shortage – Energy conservation.

Unit IV

Information and Communication: Postal Services – Characteristics and coverage – Tele communication: Network, Telephone traffic and pricing – Basic services and Cellular services – Computer – Internet connectivity and services – Privacy and Cyber crimes.

Unit V

Travel and Tourism: Tourism and economic development – basic travel motivation – Role of State in promoting Tourism – Tourism development and planning – Infrastructural requirements for marketing of Tourism – Eco-Tourism.

Topics for Self-Study:

S.No.	Topics	Web Links
1	Current status of infrastructure	https://www.ibef.org/industry/infrastructure-
	sector in India	sector-
		india.aspx#:~:text=Infrastructure%20sector%20i
		ncludes%20power%2C%20bridges,Agility%20
		Emerging%20Markets%20Logistics%20Index.
2	Growth of Indian transportation	https://niti.gov.in/planningcommission.gov.in/do
	system.	cs/reports/genrep/bkpap2020/11_bg2020.pdf
3	Medical tourism in India	http://www.indiahealthcaretourism.com/casestud
		<u>y.php</u>
4	Current status of energy sources	https://mnre.gov.in/solar/current-status/
	in India	

TEXT BOOKS:

- 1. Reghuram G. &Rekha Jain Infrastructure Development and Financing, McMillan, India Ltd., 1999. (Unit I)
- 2. James T. Kneafsey Transportation Economic Analysis.(Unit II)
- 3. Ashok V Desai Energy Demand Analysis: Management and Conservation, Wiley Eastern, 1980.(Unit III)
- 4. India Infrastructure Report 2001, Oxford University Press.(Unit IV)
- 5. Bharia A.K. Tourism Development: Principles and Practices, Sterling, New Delhi.(Unit V)

REFERENCES:

- 1. Choudhari R. Economics of Public Utility, Himalaya Publishing House, 1986.
- 2. Kitit S. Parikh India Development Report 2000-01, Oxford University Press, New Delhi, 2001.
- 3. The Institute of Rail Transport, Rail Bhavan, New Delhi Transport Economics and Management.

Unit	Course Contents	Learning Outcomes	Blooms Taxonomic levels of Transaction
Unit 1			•
	1.1Infrastructure: Meaning importance and role in Economic Development – Major sectors of infrastructure: Transport, Energy and Communication.	List the importance of infrastructure in economic development and the major sectors in the infrastructure.	K1
	1.2Public utilities: Special Characteristic of public utilities – Principles and policies of pricing in public utilities – Infrastructure financing: Sources and schemes.	Formulate the pricing policy to charge the public utility commodities. Discuss the schemes for the infrastructural financing.	K6
Unit 2			1
	2.1Meaning & Scope of Transport Economics – Modes of transport: Road, Water, Rail and Air – Demand for transport – Models of freight and passenger – Cost functions in the transport sectors.	Analyze the various modes of transport for the betterment of economic growth and development. Examine the demand for the transport and their cost functions.	K4
	2.2Sectoral issues in transportation: Air, Rail, Road and Ports – Multimodal transport – Integrated transport.	Inspect the issues in transportation. Assess the multimodal transport for the development.	K4
Unit 3		•	1
	3.1Energy and economic development – Major source of energy: Electrical, Petrol, Oil and	Classify the various sources of energy.	K4
	Gas – Factors determining demand for energy – Effects for energy shortage.	Justify the effects of shortage in energy production.	K5
	3.2Energy conservation.	Compose the policies to consume energy in an effective manner.	K6
Unit 4	_		
	4.1Postal Services – Characteristics and coverage.	Identify the characteristics of postal services.	К3
	4.2Tele communication: Network, Telephone traffic and pricing –	Inspect the traffic and pricing for telephone services.	K4

	Basic services and Cellular services.		
	4.3Computer – Internet connectivity and services – Privacy and Cyber crimes.	Demonstrate the cyber acts towards the cyber crimes and against the privacy in the internet services.	K2
Unit 5			
	5.1Tourism and economic development – basic travel motivation – Role of State in	Assess the role of state in promoting the tourism.	K5
	promoting Tourism.	Support the economic development with the help of tourism.	K5
	5.2The organization of Tourism – Tourism development and planning – Infrastructural requirements for	Test the infrastructural requirements for marketing.	K6
	marketing of Tourism – Eco- Tourism.	Relate the tourism planning with the current trend.	K1

Mapping Scheme for the PO, PSOs and COs

L-LOW			M-Moderate			n- nigii							
Mapping	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO 1	PSO 2	PSO 3	PSO 4
CO1	Н	M	L	-	M	M	M	M	Н	M	M	M	Н
CO2	Н	M	L	M	L	M	M	M	Н	M	M	M	Н
CO3	Н	Н	L	-	M	M	M	M	Н	Н	Н	M	Н
CO4	Н	Н	L	-	M	M	M	M	Н	Н	Н	M	Н
CO5	Н	M	L	-	M	Н	Н	M	Н	M	Н	M	Н
CO6	Н	M	L	-	M	M	M	M	Н	M	Н	M	Н

H_ High

COURSE ASSESSMENT METHODS

Direct 1. Continuous Assessment Test I &II 2. Assignment, Group discussion, Paper presentation, Group Presentation, Project report and End Semester Examination Indirect 1. Course-end survey

Course Coordinator: Dr.D.Ranjithkumar