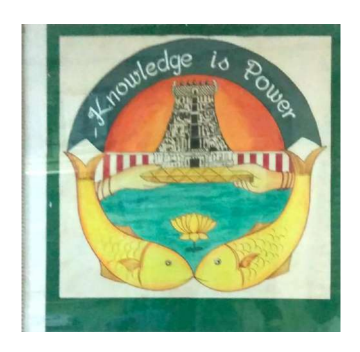
# SRI MEENAKSHI GOVERNMENT ARTS COLLEGE FOR WOMEN (AUTONOMOUS)

## **MADURAI-2**



**DEPARTMENT OF ECONOMICS** 

**SYLLABI FOR M.Phil ECONOMICS** 

(Under CBCS System - 2022-23)

#### PROFILE OF THE DEPARTMENT

#### Year of the commencement of Programmes

**B.A ECONOMICS - 1966-67** 

**M.A ECONOMICS- 1974-75** 

**M.Phil ECONOMICS 2013-14** 

#### Vision:

- To Uphold High Standards of Academic Performance
- To Enrich Students Employability
- To Create Entrepreneurial Skills

#### Mission:

- Providing Quality Instruction to Students
- Specialising Through Project Work and Seminar
- Inculcating Creative Thinking Through Entrepreneurial Skills

## Eligibility for Admission (As per DCE regulations 2022-23)

- 1. Masters Degree in Economics/ Econometrics/Mathematical Economics with 55% of marks is required for the admission of M.Phil Economics
- 2. M.Phil admission is based on entrance test conducted by the Madurai Kamaraj University
- 3. The admission shall be made purely on the basis of merit subject to the rule of reservation of the Government of India

#### **Programme Outcomes:**

- 1. **Professional Capability**: Develop means of expressing concepts, propositions and beliefs in coherent, concise and technically correct forms appropriate to professional goals.
- 2. **Analytical Ability**: ability to collect and analyse information and apply logical thinking in order to break complex problems in their counterparts.
- 3. **Research and Experimentation:** ability to conduct a research with a scientific approach and experiments.
- 4. **Modern Methods and Technology**: examines the usefulness and applicability of new methods and technology in pursuit of new knowledge
- **5. Social Transformation:** helps to alter the process of change in institutionalized relationships, norms and values.

## **Programme Specfic Outcomes:**

- 1. Applying economic tools on a wide range of social and economic problems and engage effectively in policy debates.
- 2. Acquiring sufficient knowledge and understanding of advanced economics to proceed to a career as a professional economist in business or government.
- 3. Analysing policy initiatives relating to national and global economic and development issues from a quantitative and inter disciplinary perspective.
- 4. Building Professional competencies in research methodology, statistical and quantitative techniques.
- 5. Equiping to appear for the UGC-NET, SLET and other competitive examination.

## SRI MEENAKSHI GOVERNMENT ARTS COLLEGE FOR WOMEN, (AUTONOMOUS),

#### **MADURAI-2**

#### **DEPARTMENT OF ECONOMICS**

#### M.Phil ECONOMICS SYLLABI - CBCS

(For those who are admitted from June 2022-23 onwards)

Semester	Nature of the Paper	Code	Title of the Paper		Total Hours Marks					s	Credits	Page No.
				Lecture Hours	Seminar Hours	Library Hours	Total	Int	Ext	Tot		
I	Core Paper 1	MPEA1	Research Methodology	90	30	30	150	40	60	100	5	
	Core Paper 2	MPEA2	Recent Developments in Economic Theory	90	30	30	150	40	60	100	5	
	Elective Papers			90	30	30	150	40	60	100	5	
	Optional 1	MPEE1	Special Area Study									
	Optional 2	MPEE2	Agricultural Economics									
	Optional 3	MPEE3	Industrial Economics									
II		MPEPW	Dissertation					25	75	100	21	
	Total			270	90	90	450			400	36	

## **MAPPING PATTERN**

Mapping	1-20%	21-40%	41-60%	61-80%	81-100%
Scale	1	2	3	4	5
Relation	0.0-1.0	1.1-2.0	2.1-3.0	3.1-4.0	4.1-5.0
Quality	Very Poor	Poor	Moderate	High	Very High

DEGREE : M.Phil. Economics SEMESTER : I CREDITS: 05 **SUBJECT CODE: HOURS** : 90

## **CORE :RESEARCH METHODOLOGY**

Pedagogy	Hours P/W	Lecture	ICT	Peer Group	PPT	
				Discussion/		
				Teaching		
	6	4	V	1	1	
<b>Preamble:</b>		,				
1. To famil	liarize the students with me	ethodology	of resear	ch and its appl	ication in	
Econom	ics.					
2. To enable	le the students for writing o	lissertation	l <b>.</b>			
Course Outo	comes			Unit	Hrs P/S	Coginiti
At the end of	the semester, the students	will be abl	e to			ve level
						(K-
						Level)
CO1: descr	ibe the nature and scope of	Research	and	I	15	K2
suggest the ca	riteria of good research					
CO2: identif	y the Research Problem an	d suggest t	he	II	17	К3
measures to s	solve the problem and deve	lop hypoth	esis.			
CO3: applica	ation of primary and second	dary data a	nd	III	20	К3
explain the sa	ampling Techniques					
CO4: explain	n the co-efficient of variation	on, correlat	tion and	IV	20	K4
regression an	d illustrate different inequa	ılity measu	res.			
CO5: enable	the students to understand	d the mech	nanics of	V	18	K4
thesis writing	Ţ.					

SEMESTER : I CREDITS : 05 SUBJECT CODE: HOURS : 90

#### **CORE:RESEARCH METHODOLOGY**

#### **Unit-I: Introduction**

Research: Meaning, Nature and Scope – Objectives of Research – Types and Importance of Research – Criteria of Good Research - Problems of Research in Social Sciences.

#### **Unit II: Choice of Research Problem**

Identification of Research Problem: Source – Survey of Literature – Statement of Research Problem – Framing Objectives – Developing Hypothesis.

#### **Unit III: Collection of Data**

Data: Meaning, Classification – Sources of Primary and Secondary Data – Problems in using Secondary Data – Collection of Primary Data – Sampling Techniques – Methods of Data Collection (Interview, Observation and Questionaire Methods) – Scaling Techniques.

#### **Unit IV: Analysis and Interpretation of Data**

Data Anslysis and Interpretation – Coefficient of Variation – Correlation – Regression (Simple and Multiple) – Inequality Measures (Gini Coefficient and Lorenz Curve) – Trend Analysis (Linear, Quadratic and Exponential) –  $R^2$  - Analysis of Qualitative Data (Garrett and Guilford Methods – Rank Correlation) – Factor Analysis and Discriminant Analysis.

#### **Unit V: Research Report Writing**

Planning and Organizing the Report – Steps in Organization – Prerequisites of Thesis writing – Mechanics of Thesis Writing – Thesis Structure and Body – Foot Note.

- 1. Young P.V., Scientific Social Surveys, Prentice Hall of India, New Delhi.
- 2. Goode W.J. and Hatt P. F., Methods in Social Research, Mc Graw Hill Book Company, New Delhi
- 3. Anderson, Thesis and Assignment Writing, Wiley Eastern Ltd., New Delhi.
- 4. Wilkinson T.S. and Bandarkar P.L., Methodology and Techniques of Social Research, Himalaya Publishing House, Mumbai.
- 5. Kothari C.R., Research Methodology, Wiley Eastern Limited, New Delhi.
- 6. A. Koutsoyiannis A., Theory of Econometrics, Macmillan Education Ltd., New Delhi.
- 7. Damondar N. Gujarathi, Basic Econometrics, Mc Graw Hill International Edition, New Delhi.
- 8. Saravanavel P., Research Methodology, Kitab Mahal, Allahabad.
- 9. Sonachalam K.S., Research Methodology of Social Sciences, Emerald Publication, Chennai.
- 10. Ghosh B.N., Scientific Methods and Social Research, Sterling Publishers Pvt. Ltd., New Delhi.
- 11. Krishnaswamy R. and Ranganathan M., Methodology of Research, Himalaya Publishing House, Chennai.
- 12. Kurien C.T., A Guide to Research in Economics, Sangam Books, Chennai.

Units	Topics	Hours	Mode of Teaching
Unit I: Intro	luction		
	Research: Meaning, Nature and Scope – Objectives of Research	4	Lecture
	Types and Importance of Research – Criteria of Good Research	4	Lecture
	Problems of Research in Social Sciences	7	Lecture & PGD
Unit II: Choi	ce of Research Problem		•
	Identification of Research Problem: Source – Survey of Literature –	10	Lecture
	Statement of Research Problem		
	Framing Objectives – Developing Hypothesis	7	Lecture
Unit III: Col	lection of Data		•
	Data: Meaning, Classification – Sources of Primary and Secondary	10	Lecture & PGD
	Data – Problems in using Secondary Data – Collection of Primary		
	Data		
	Sampling Techniques - Methods of Data Collection (Interview,	10	Lecture
	Observation and Questionaire Methods) – Scaling Techniques		
Unit IV: Ana	lysis and Interpretation of Data		
	Data Anslysis and Interpretation – Coefficient of Variation –	10	Lecture
	Correlation – Regression (Simple and Multiple) – Inequality		
	Measures (Gini Coefficient and Lorenz Curve)		
	Trend Analysis (Linear, Quadratic and Exponential) – R <sup>2</sup> - Analysis	10	Lecture
	of Qualitative Data (Garrett and Guilford Methods – Rank		
	Correlation) – Factor Analysis and Discriminant Analysis		
Unit V: Rese	arch Report Writing		
	Planning and Organizing the Report – Steps in Organization –	10	Lecture
	Prerequisites of Thesis writing –		
	Mechanics of Thesis Writing – Thesis Structure and Body – Foot	8	Lecture & ICT
	Note		

Course Outcomes Cos	Programme Outcomes (Pos)					Programme Specific Outcomes (PSOs)					Mean Scores of COs
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	4	3	3	3	4	3	4	3	3	4	3.4
CO2	3	4	4	3	3	4	4	3	3	3	3.4
CO3	4	2	4	3	3	4	3	4	4	3	3.4
CO4	3	4	3	4	4	3	4	4	3	4	3.6
CO5	4	3	3	4	4	3	3	4	4	3	3.5
	•		Me	ean Ov	erall S	core					3.46

Result: the Score for this Course is 3.46(High Relation)

Course Designer: Dr.S.Kumari Janani

SEMESTER : I CREDITS : 05 SUBJECT CODE: HOURS : 90

#### CORE: RECENT DEVELOPMENTS IN ECONOMIC THEORY

Pedagogy	Hours P/W	Lecture	ICT	Peer Group	PPT								
				Discussion/Te aching									
	6	4	<b>√</b>	1	1								
<b>Preamble:</b>		1			l								
1. To en	1. To enable the students to understand the theories of different branches of												
Economics.													
2. To enable the students to analyse the issues using basic micro economic													
conce	ents.												
	P.G.												
Course Outo	comes			Unit	Hrs	Coginiti							
At the end of	the semester, the stu	idents will be able	to		P/S	ve level							
						(K-							
CO1, describ	so the demand and no	iaa thaaniaa		I	18	Level) K2							
COT: describ	e the demand and pr	ice theories		1	18	K2							
CO2: analys	e the theories of stig	lers's Model and		II	18	К3							
understand th	ne Asymmetric Information	mation											
CO3: evnlai	n the theories of Inte	rnational Economi	CC.	III	18	K3							
_	n the theories of Me non, Peterkenen, Ma		CS	111	10	KS							
	•												
CO4: apply the theories of development economics and IV 18													
problems of multiple equilibrium													
CO5: examir	ne the Macro Econor	nic theory and Co	mpare	V	18	K4							
	Keynesianism	•	•										

SEMESTER : I CREDITS : 05 SUBJECT CODE: HOURS : 90

#### CORE: RECENT DEVELOPMENTS IN ECONOMIC THEORY

#### **Unit I: Theory of Market Demand and Limit Pricing**

The Pragmatic Approach to Demand Analysis – Linear Expenditure system - The model of Sylos Labini – The model of Franco Modigliani – The model of Bhagwati – The model of Pashigian.

#### **Unit II: Theory of Search**

Economics of Search – Theories: Stigler's Model – Rothschilds model – Expected return Theory – Types of Efficient Marker Hypothesis – Asymmetric information – Lemon Market - Adverse selection – Moral hazard – Market Signaling.

#### **Unit III: Theories of International Economics**

Partial equilibrium analysis of a customs union – New Welfare effect – General equilibrium analysis of a customs union (Lipsey and Vanek Models) – Optimum Currency Area – Theories of Mundell – McKinnon, PeterKenen, Magnifico and Wood.

#### **Unit IV: Theories of Development Economics**

New Growth Theory – Endogenous growth – Romer Model – Underdevelopment as Coordination failure, multiple equilibria conditions – Need for big push – Problems of Multiple Equilibria – Kremer's O Ring theory of Economic Development.

#### **Unit V: Macro Economic Theory**

Monetarism and Keynesianism – Supply side Economics – New Classical Macro Economics – Internal and External Balance – Stabilization policy under fixed and flexible exchange rates – Mundell – Flemming Model.

- 1. Koutsoyiannis A., Modern Micro Economics, Oxford University Press, New Delhi.
- 2. Dominic Salvatore, Micro Economic Theory, Mc Graw Hill, New Delhi.
- 3. Monkar V.G., Business Economics, Macmillan, New Delhi.
- 4. Mannur M.G., International Economics, Vikas Publishing House, New Delhi.
- 5. Thomas F. Dernburg, Macro Economics, Mc Graw Hill, International Edition, New Delhi.
- 6. Ahuja H.L., Advanced Economic Theory, S. Chand & Company, New Delhi.
- 7. Jhingan M.L., Advanced Economic Theory, Vrinda Publication, New Delhi.
- 8. Taneja & Myer, Economics of Development and Planning, Vishal Publishing, New Delhi.
- 9. Seth M.L., Principles of Economics, Lakshmi Narain Agarwal Educational Publishers, Agra.
- 10. Francis Cherunilam, International Economics, Himalaya Publishing House, New Delhi.
- 11. Vaish M.C., International Economics, New Age International, New Delhi.
- 12. Misra S.K. and Puri V.K., Economics of Development and Planning, Himalaya Publishing House, New Delhi.

Units	Topics	Hours	Mode of
			Teaching
<b>Unit I: The</b>	ory of Market Demand and Limit Pricing		
	The Pragmatic Approach to Demand Analysis – Linear	6	Lecture &
	Expenditure system		PGD
	The model of Sylos Labini – The model of Franco Modigliani	6	Lecture
	The model of Bhagwati – The model of Pashigian	6	Lecture
Unit II: Th	neory of Search		
	Economics of Search – Theories: Stigler's Model – Rothschilds model – Expected return Theory	6	Lecture
	Types of Efficient Marker Hypothesis – Asymmetric information	6	Lecture
	Lemon Market - Adverse selection - Moral hazard - Market Signaling	6	Lecture & PPT
Unit III: Tl	neories of International Economics	I	
	Partial equilibrium analysis of a customs union – New Welfare effect — Optimum Currency Area	6	Lecture
	General equilibrium analysis of a customs union (Lipsey and Vanek Models)	6	Lecture
	Theories of Mundell – McKinnon, PeterKenen, Magnifico and Wood	6	Lecture
Unit IV: T	heories of Development Economics		
	New Growth Theory – Endogenous growth – Romer Model	6	Lecture
	Underdevelopment as Coordination failure, multiple equilibria conditions	6	Lecture
	Need for big push – Problems of Multiple Equilibria – Kremer's O Ring theory of Economic Development	6	Lecture
Unit V: Ma	acro Economic Theory		
	Monetarism and Keynesianism — Internal	5	Lecture
	Supply side Economics – New Classical Macro Economics	6	Lecture
	External Balance – Stabilization policy under fixed and flexible exchange rates – Mundell – Flemming Model	7	Lecture & ICT

Course Outcomes	Progra	mme Ou	tcomes	(Pos)		Programme Specific Outcomes					Mean Scores
COs								of COs			
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	4	4	3	3	3	4	3	3	3	3	3.3
CO2	4	4	3	3	3	4	3	3	2	2	3.1
CO3	4	4	3	3	3	4	2	2	3	3	3.1
CO4	4	4	3	3	3	4	3	3	3	3	3.3
CO5	4	4	3	3	3	4	3	3	2	2	3.1
	•	•	N	Mean C	verall	Score	•	•	•	•	3.18

Result: the Score for this Course is 3.18( High Relation) Course Designer: Dr.M.Aruna

SEMESTER : I CREDITS : 05 SUBJECT CODE: HOURS : 90

#### **OPTIONAL: SPECIAL AREA STUDY**

Pedagogy	Hours P/W	Lecture	ICT	Peer Group	PPT						
				Discussion/Teac							
				hing							
	6	4	√	1	1						
<b>Preamble:</b>											
1.	To develop t	he skill of	narrowi	ng down to a	specific						
	researchable pro	oblem from a	branch of	f economics.							
2. To expose the students about the contemporary issues in various											
	sectors.										
Course Out	comes			Unit	Hrs	Coginitiv					
At the end of	f the semester, the	ne students w	ill be		P/S	e level					
able to						(K-					
						Level)					
CO1: analy	se the resourc	e use effici	iency in	I	17						
production a	nd profit func	tion									
CO2: descri	be the underlying	g strategies a	and	II	18						
issues in pro	ductivity										
CO3: identif	y, appraise and	appreciate su	uccessful	III	18						
implementat	ion of I	Rural Deve	elopment								
Programme											
CO4: unde	rstand social	costs, bene	fits and	IV	17						
Environment	tal damages										
CO5: sum	marise effecti	ve and su	uccessful	V	20						
management	t of trade co- ope	eration									

SEMESTER : I CREDITS : 05 SUBJECT CODE: HOURS : 90

#### **OPTIONAL: SPECIAL AREA STUDY**

#### **Unit I: Studies on Agriculture**

Agricultural Production – Production function analysis – Resource use efficiency cost curve – Various cost concepts used in farm management studies – Farm size and productivity – The present state of agricultural marketing in India – Various markets – Need for state intervention – Marketed surplus – Marketing margin – Determinants of marketable surplus – Concepts of efficiency – Price efficiency – Technical efficiency – Allocative efficiency – Supply response model – Cobb Web model – Production function vs Profit function – Estimation of input demand function – Cost function and profit function.

#### **Unit II: Studies on Industry**

Productivity growth in Indian industry – Inter industrial pattern of productivity growth – Determinants of productivity growth – Labour productivity – Capital productivity and capital intensity – Measurement of output – Labour input – Capital – Capital utilization in Indian manufacturing industries – Phases of industrial growth in India – I - Phase 1956-65, II – Phase 1965-66 to 1979-80, III – Phase 1980-1990, IV – Phase 1990's – Disinvestments in public sector undertakings (PSUs) – Strategies and issues.

#### **Unit III: Studies on Rural Development**

Concept of Rural Development – Features of Rural Development – Scope of Rural Development – Principles and Objectives of Rural Development – Recent Trends in Rural Development – Significance of Rural Development – Strategy for Rural Development – Methods and approaches to the Rural Development Programmes – Current Issues of Rural Development.

#### **Unit IV: Environmental Economics**

Basic concepts of Environmental Economics – Market failure – Public Goods and Bads – The value of the Environment - Social Costs Benefits Analysis – Pollution control techniques - Allocation of property rights - Coase Theorem – Environment and Economic Growth – Environmental Damages – International Environmental Agreements – International Trade and Environment.

#### **Unit V: Studies on International Trade**

Trade relations between developed and developing countries – Trade problems of developing countries – Deteriorating Terms of Trade – Regional groupings and their role in future trading system – Advantages of Regional groupings – Regional Groupings among the Developing Countries – SAARC and ASEAN – Functioning, Achievements and Problems – Need – Progress – Expansion – Problems – Prospects and Issues in South – South Economic Cooperation - Issues in North-South Co-operation.

- 1. Golbar B.N., Productivity Growth in Indian Industry, Allied publishers Private Limited, New Delhi.
- 2. Puhpa Trivedi, Anand Prakash, David Sinate, Productivity in major manufacturing industries in India: 1973-74 to 1997-98, Development Research Group, Economic Analysis and Policy, Reserve Bank of India, Mumbai.
- 3. Barthwal R.R., Industrial Economics An Introductory Text Book, New Age International Publishers, New Delhi.
- 4. Uma Kapila, Indian Economy Since Independence, Academic Foundation, New Delhi.
- 5. Ruddar Datt and Sundaram K.P.M., Indian Economy, S.Chand & Co, New Delhi.
- 6. Chaudhary C.M., Rural Economics, Subtime Publications, Jaipur.
- 7. Sankar U., Environmental Economics, Oxford University Press, New Delhi.
- 8. Barry C.Field, Environmental Economics, MC Graw Hill Book Company, New Delhi.
- 9. Charles D.Kolstad, Environmental Economics, Oxford University Press, New Delhi.
- 10. Sankaran S., Environmental Economics, Margham Publications, Chennai.
- 11. Sudir dawra, Environmental Economics, Mohit Publications, Chennai.
- 12. Saini G.R., Farm Size, Resource Use Efficiency and Income Distribution, Allied Publishers, New Delhi.
- 13. Bilgrami S.A.R., Agricultural Economics, Himalaya Publishing House, Bombay.
- 14. Acharya and Agarwal, Agricultural Prices-Analysis and Policy, Oxford and IBH Publishing Company, New Delhi.
- 15. Gulati and Kelly, Trade Liberalization and Indian Agriculture, Oxford University Press, New Delhi.
- 16. Vasant Desai, A Study of Rural Economics, Himalaya Publishing House, Bombay.
- 17. Katar Singh, Principles, Policies and Rural Management, Sage Publications, New Delhi.
- 18. Vasant Desai, Fundamentals of Rural Development A System Approach, Himalaya Publishing House, Bombay.
- 19. Narayana D.L. & Boppana Nagarjuna, Economics of HRD: A Perspective Analysis, Serials Publications, New Delhi.
- 20. Rudrabasavaraj M.N., Global Human Growth Model, Himalaya Publishing House, Bombay.
- 21. Tiwari T.D. & Anuja Thakkar, New Dimensions on Human Resource Development, Wisdom Publications, Delhi.
- 22. Arya P.P., & Tandon B.B., Human Resource Development, Deep & Deep Publications, New Delhi.
- 23. Economic Survey (Vairous issues), Government of India.
- 24. Annual Survey of Industries, (Various issues).
- 25. Sinha R.K. (ed), New International Economic Order.
- 26. Das D.K. (ed), SAARC Regional Cooperation and Development.
- 27. Das D.K. (ed), Trade and Development.
- 28. Singh R.K. (ed), IMF Policies towards Developing Countries.
- 29. RIS South South Economic Cooperation.
- 30. www.India.ugc.in
- 31. www.Ministry of Industry and Finance.com

Units	Topics	Hours	Mode of	
			Teaching	
Unit I: S	tudies on Agriculture			
	Agricultural Production – Production function analysis – Resource use efficiency cost	5	Lecture	
	curve – Various cost concepts used in farm management studies – Farm size and		&PGD	
	productivity – The present state of agricultural marketing in India			
	Various markets – Need for state intervention – Marketed surplus – Marketing margin –	5	Lecture	
	Determinants of marketable surplus	_	&PGD	
	Concepts of efficiency – Price efficiency – Technical efficiency – Allocative efficiency –	7	Lecture & ICT	
	Supply response model – Cobb Web model – Production function vs Profit function – Estimation of input demand function – Cost function and profit function			
Unit II:	Studies on Industry		<u> </u>	
- Cilit 11.			Tu	
	Productivity growth in Indian industry – Inter industrial pattern of productivity growth –	6	Lecture	
	Determinants of productivity growth	4	&PGD	
	Labour productivity – Capital productivity and capital intensity – Measurement of output – Labour input – Capital – Capital utilization in Indian manufacturing industries	4	Lecture & PPT	
	Phases of industrial growth in India – I - Phase 1956-65, II – Phase 1965-66 to 1979-80,	4	Lecture	
	III – Phase 1980-1990, IV – Phase 1990's – Disinvestments in public sector undertakings	7	&PGD	
	(PSUs) – Strategies and issues		661 62	
Unit III	Environmental Economics			
	Concept of Rural Development – Features of Rural Development – Scope of Rural	4	Lecture &	
	Development - Principles and Objectives of Rural Development		PPT	
	Recent Trends in Rural Development - Significance of Rural Development - Strategy for	3	Lecture	
	Rural Development		&PGD	
	Methods and approaches to the Rural Development Programmes – Current Issues of	6	Lecture	
T7 14 TT7	Rural Development		&PGD	
Unit IV:	Environmental Economics			
	Basic concepts of Environmental Economics – Market failure – Public Goods and Bads –	7	Lecture	
	The value of the Environment		&PGD	
	Social Costs Benefits Analysis – Pollution control techniques - Allocation of property	5	Lecture &	
	rights - Coase Theorem		PPT	
	Environment and Economic Growth – Environmental Damages – International	5	Lecture &	
T I24 X7.	Environmental Agreements – International Trade and Environment  Studies on International Trade		PPT	
Umit V:				
	Trade relations between developed and developing countries – Trade problems of	7	Lecture &	
	developing countries – Deteriorating Terms of Trade –		PPT	
	Regional groupings and their role in future trading system – Advantages of Regional	7	Lecture &	
	groupings – Regional Groupings among the Developing Countries –	-	PPT	
	SAARC and ASEAN – Functioning, Achievements and Problems – Need – Progress –	6	Lecture &	
	Expansion – Problems – Prospects and Issues in South – South Economic Cooperation		PPT	
	- Issues in North-South Co-operation			

Course Outcomes	Progran	nme Out C	omes (Pos	s)		Progran	Programme Specific Out Comes					
Cos						(PSOs)	)				Scores	
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	of COs	
CO1	3	3	4	3	3	4	3	3	4	4	3.4	
CO2	3	4	3	3	4	3	4	3	4	3	3.4	
CO3	3	3	4	3	4	3	3	4	3	3	3.3	
CO4	3	3	3	4	3	3	4	3	4	4	3.4	
CO5	3	3	3	4	3	4	3	3	3	3	3.2	
Mean Overall Score											3.34	

Result: the Score for this Course is 3.34(High Relation) Course Designer: Dr.V.SURIAGANDHI

SEMESTER : I CREDITS : 05 SUBJECT CODE: HOURS : 90

## **OPTIONAL: AGRICULTURAL ECONOMICS**

Pedagogy	Hours P/W	Lecture	ICT	PPT	GD	
	4	5	$\sqrt{}$	1	1	
<b>Preamble:</b>	1					
	1. To highlight the important asp	pects of agricultural	developm	ent.		
	2. To provide a detailed treatment	nt of issues in agricu	ıltural eco	nomics.		
Course Outco	mes		Unit	-	Hrs P/S	Cognitive
At the end of the	he semester, the students will be a	able to				Level (K-
						Level)
CO1: analyse	the resource use and productive	vity in agriculture,	I		18	K2
examine the pr	oduction, cost functions and desc	eribe				
e the gender is	sues in agriculture					
CO2: evaluate	the agricultural price analysis and	d policy. Illustrate	II		18	K4
the different ty	pes of efficiency and assess the	different model of				
demand and su	apply responses					
CO3: understa	nd the theoretical aspects of agri	cultural marketing	III		18	K3
and taxation, d	escribe the different types of agri	cultural marketing				
and taxation co	ommittees					
CO4: apply th	e theoretical aspects of agricultu	ıral and WTO and	IV		18	K4
examine the in	npact of globalization on Indian A	Agriculture				
CO5: interpret	the econometric applications in a	ngricultural	V		18	K3
economics						

SEMESTER : I CREDITS : 05 SUBJECT CODE: HOURS : 90

#### **OPTIONAL: AGRICULTURAL ECONOMICS**

#### **Unit I: Resource use and Productivity in Agriculture**

Agricultural Production – Resource use efficiency – Production function Analysis – Factor Combination and resource substitution – Cost Curve – Supply Curve – Farm Size and Productivity – Decomposition of Neutral and non-Neutral technical Changes – Empirical findings – Farm budgeting and cost concept – Labour utilization – Gender issues in Agricultural Activities – Factors determining gender – Wage differentials.

#### **Unit II: Agricultural Price Analysis and Policy**

Concepts – Marketing efficiency and Pricing efficiency – Spatial pricing efficiency – Introyear pricing efficiency – Pricing efficiency in commodities involving processing – Pricing efficiency and restricted trade practices – Supply – price relationship – Marketed surplus (Rajkrishna, Belvan and Krishna) – Cob-web model of Supply – Demand Price interaction – Models of Supply Responses (Nerlovian Price expectation model) – Price policy in India.

#### **Unit III: Agricultural Marketing and Taxation**

The present state of agricultural marketing in India – Regulated Markets – Cooperative marketing – Warehousing – Need for State Intervention – State Policy with respect to agricultural marketing – Importance of Agricultural taxation for a developing economy – Present position of agricultural taxation – Burden of agricultural taxation – Raj Committee's Proposals – Agricultural Income Tax.

#### **Unit IV: Agriculture and WTO**

International Trade in Agricultural Commodities – Commodity Agreements, Role of WTO – QRs – Nature and Features of Agricultural Business in the New Environment – Role of MNCs – Impact of globalization on Indian Agriculture.

#### **Unit V: Econometric Applications in Agricultural Economics**

Estimation of Production Function – Measurement of Technical Efficiency – Measurement of Neutral and Non-neutral technical change – Estimation of input demand functions, cost function and profit function – Measurement of risk and uncertainty in agriculture.

- 1. Acharya and Agarwal, Agricultural Prices Analysis and Policy, Oxford and IBH Publishing Company, New Delhi.
- 2. Raddar Dutt and Sundharam K.P.M., Indian Economy, S.Chand and Company, New Delhi.
- 3. Gulati and Kelly, Trade Liberalization and Indian Agriculture, Oxford University Press, New Delhi.
- 4. Saini G.R., Farm Size, Resource Use Efficiency and Income Distribution, Allied Publishers, New Delhi.
- 5. Bilgrami S.A.R., An introduction to Agricultural Economics, Himalaya Publishing House, Mumbai.
- 6. Krishna K.L., (Ed.), Econometric Applications in India, Oxford University Press, New Delhi.
- 7. Sathu A.N.and J.Singh, Agricultural problems in India, Himalaya Publishing House, Mumbai.
- 8. Sankaran S., Indian Economy, Margham Publications, Chennai.
- 9. Soni N., Leading Issues in Agricultural Economics, Vishal Publishers, New Delhi.
- 10. Sutha Reddy S., Raghu Ram P., Neelakanda Sastry T.V., Bhavani Devi L., Agricultural Economics, Oxford IBH Publishers and Co., New Delhi.
- 11. Gupta P.K., Agricultural Economics, Vrinda Publications, New Delhi.
- 12. Desai R.G., Agricultural Economics, Models, Problems and Policy Issues, Himalaya Publishing House, Mumbai.

Units	Topics	Hours	Mode of Teaching
Unit I: Resou	rce use and Productivity in Agriculture		
	Agricultural Production – Resource use efficiency – Production function Analysis – Factor Combination and resource substitution – Cost Curve	6	Lecture
	Supply Curve – Farm Size and Productivity – Decomposition of Neutral and non-Neutral technical Changes – Empirical findings	6	Lecture & PPT
	Farm budgeting and cost concept – Labour utilization – Gender issues in Agricultural Activities – Factors determining gender – Wage differentials	6	Lecture & GD
Unit II: Agric	ultural Price Analysis and Policy		_
	Concepts – Marketing efficiency and Pricing efficiency – Spatial pricing efficiency – Intro-year pricing efficiency – Pricing efficiency in commodities involving processing	6	Lecture & PPT
	Pricing efficiency and restricted trade practices – Supply – price relationship – Marketed surplus (Rajkrishna, Belvan and Krishna) – Cob-web model of Supply – Demand Price interaction	6	Lecture
	Models of Supply Responses (Nerlovian Price expectation model) – Price policy in India	6	Lecture & PPT
Unit III: Agri	cultural Marketing and Taxation		
	The present state of agricultural marketing in India – Regulated Markets – Cooperative marketing – Warehousing – Need for State Intervention	6	Lecture & PPT
	State Policy with respect to agricultural marketing – Importance of Agricultural taxation for a developing economy – Present position of agricultural taxation	6	Lecture
	Burden of agricultural taxation – Raj Committee's Proposals – Agricultural Income Tax	6	Lecture & PPT
Unit IV: Agri	culture and WTO		
	International Trade in Agricultural Commodities – Commodity Agreements, Role of WTO	6	Lecture & ICT
	QRs – Nature and Features of Agricultural Business in the New Environment	6	Lecture & PPT
	Role of MNCs – Impact of globalization on Indian Agriculture	6	Lecture & GD
Unit V: Econo	ometric Applications in Agricultural Economics		
	Estimation of Production Function – Measurement of Technical Efficiency – Measurement of Neutral and Non-neutral technical change	6	Lecture & PPT
	Estimation of input demand functions, cost function and profit function	6	Lecture
<u>i</u>	Measurement of risk and uncertainty in agriculture	6	Lecture & GD

Course Outcomes COs	Programme Outcomes (Pos)						Programme Specific Outcomes (PSOs)				
	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	
CO1	4	3	4	4	3	4	4	3	3	3	3.5
CO2	4	4	4	3	3	4	3	4	3	3	3.5
CO3	4	3	3	3	4	4	4	4	4	4	3.7
CO4	4	4	4	3	3	4	3	3	4	4	3.6
CO5	4	3	3	4	4	4	4	4	4	3	3.7
Mean Overall Score									3.6		
Result: the Score for this Course is 3.6 (High Relation)  Course Designer: Mrs.S.SUKUMARI									SUKUMARI		

DEGREE : M.Phil. Economics SEMESTER : I CREDITS: 05 **SUBJECT CODE: HOURS** : 90

## **OPTIONAL: INDUSTRIAL ECONOMICS**

Pedagogy	Hours P/W	Lecture	ICT	Peer Group	PPT						
				Discussion/Teaching							
D 11	6	4	7	1	1						
	Preamble:										
1. To enable the students to get an exposure to the issues involved in the process											
of industrialization.											
2. To provide a thorough knowledge about the economics of industry in a cogent											
and analytical manner particularly in the Indian context.											
Course Outo	comes			Unit	Hrs	Cognit					
At the end of	the semester, the students	will be able	e to		P/S	ive					
						Level					
						(K- Level)					
CO1: identifying and examining industrial development I 20											
	idia and acquiring knowled		•	1		K3					
	idia and acquiring knowled	ige about n	ndusurar								
productivity											
CO2: under	standing crucial public sec	ctor enterpr	rises and	II	15	K2					
private secto	or enterprises										
CO3: applyi	ing theoretical and pract	ical know	ledge to	III	15	K4					
analyse perfe	ormance and problems of	small and	cottage								
industries in India											
CO4: effective and oral presentation of theories of IV 20											
industrial location and evaluation of methods of											
investment expenditure											
CO5: evolvii	ng relevant solutions to app	oly econom	netrics in	V	20	К3					
Industrial Ec	onomics										

SEMESTER : I CREDITS : 05 SUBJECT CODE: MPEE3 HOURS : 90

#### **OPTIONAL: INDUSTRIAL ECONOMICS**

#### **Unit I: Industrial Development**

Industrial Development Process in India – Trends in Industrial Production and Capacity Utilisation – Percentage Growth Rate and Compound Growth Rate – Capacity Utilisation – Industrial Productivity – Measurement of Industrial Productivity – Solow, Kendrick and Translog indices – Factors determining industrial productivity – Problems of Industrial development in India – Changes in the structure of industry – Concentration Ratio (Geographical).

#### **Unit II: Public Sector Enterprises and Privatisation Process**

Performance of Public Sector in India – Problems of Public Sector Enterprises – Need and Issues of Privatisation – Performance of Private sector – MVA and EVA of Private Sector Companies – Problems of the Private Sector – Industrial Sickness.

#### **Unit III: Small Scale and Cottage Industries**

Meaning – Performance of Small Scale and Cottage Industries in India – Problems of Small Scale and Cottage Industries – Policy Measures.

## **Unit IV: Market Structure and Pricing**

Sellers concentration – Product differentiation – Entry conditions – Economies of Scale – Profitability – Market Structure and Innovation – Theories of Industrial location – Weber and Sargent Florence – Factors affecting location – Product pricing – Investment expenditure – Methods of Evaluating Investment Expenditure – Mergers, Acquisitions and Diversifications – Theories and Empirical Evidence.

#### **Unit V: Econometric Applications in Industrial Economics**

Neo Classical Model of Investment – Accelerator as a flow – Jorgensen and Tobin's Models – Estimation of Employment and Cost Functions – Measurement of Technical Efficiency – Growth and Profitability – Firm size and R & D Activity.

- 1. Misra S.K., and Puri V.K., Indian Economy, Himalaya Publishing House, New Delhi.
- 2. Ahluwalia I.J., Industrial Growth in India, Oxford University Press, New Delhi.
- 3. Cherunilam F., Industrial Economics Indian Perspective, Himalaya Publishing House, Mumbai.
- 4. Brahmananda P.R., and Panchamukhi V.R., The Development Process of the Indian Economy, Himalaya Publishing House, Bombay.
- 5. Barthwal R.R., Industrial Economics, New Age International (P)Ltd., New Delhi.
- 6. Ruddar Datt and Sundaram K.P.M., Indian Economy, S.Chand and Company. New Delhi.
- 7. Pandey L.M., Elements of Financial Management, Wiley Eastern Ltd., New Delhi.
- 8. Prasad L., Industrialisation Concepts and Issues, S.Chand & Co, New Delhi.
- 9. Desai B., Industrial Economy of India, Himalaya Publishing House, Mumbai.
- 10. Singh J., and Sadhu A.N., Industrial Economics, Himalaya Publishing House, Bombay.
- 11. Prasanna Chandra, Financial Management, Tata MC Graw Hill Book Company, New Delhi.
- 12. Sankaran S., Indian Economy, Margham Publications, Chennai.

Units	Торіс	Hours	Mode of Teaching
Unit I: Indust	trial Development		
	Industrial Development Process in India – Trends in Industrial Production and Capacity Utilisation – Percentage Growth Rate and Compound Growth Rate – Capacity Utilisation	7	Lecture & PGD
	Industrial Productivity – Measurement of Industrial Productivity – Solow, Kendrick and Translog indices – Factors determining industrial productivity	7	Lecture & ICT
	Problems of Industrial development in India – Changes in the structure of industry – Concentration Ratio (Geographical)	6	Lecture
Unit II: Publi	c Sector Enterprises and Privatisation Process		
	Performance of Public Sector in India – Problems of Public Sector Enterprises —	7	Lecture & PGD
	Need and Issues of Privatisation – Performance of Private sector – MVA and EVA of Private Sector Companies – Problems of the Private Sector	3	Lecture
	Industrial Sickness	5	Lecture
Unit III: Sma	all Scale and Cottage Industries		
	Meaning – Performance of Small Scale and Cottage Industries in India.	7	Lecture & PGD
	Problems of Small Scale and Cottage Industries	5	Lecture & PPT
	Policy Measures	3	Lecture
Unit IV: Mar	ket Structure and Pricing		
	Sellers concentration – Product differentiation – Entry conditions – Economies of Scale – Profitability – Market Structure and Innovation	5	Lecture & ICT
	Theories of Industrial location – Weber and Sargent Florence – Factors affecting location	7	Lecture & PGD & PPT
	Product pricing – Investment expenditure – Methods of Evaluating Investment Expenditure – Mergers, Acquisitions and Diversifications – Theories and Empirical Evidence	8	Lecture
Unit V: Econ	ometric Applications in Industrial Economics		
	Neo Classical Model of Investment – Accelerator as a flow	4	Lecture
	Jorgensen and Tobin's Models – Estimation of Employment and Cost Functions	6	Lecture& PGD
	Measurement of Technical Efficiency – Growth and Profitability – Firm size and R & D Activity	10	Lecture

Course Outcomes COs	Programme Outcomes (Pos)					Programme Specific Outcomes (PSOs)					Mean Scores
COS	PO1	PO2	PO3	PO4	PO5	PSO1	PSO2	PSO3	PSO4	PSO5	of COs
CO1	4	4	3	4	4	3	4	4	3	4	3.7
CO2	3	4	4	4	3	4	4	4	3	4	3.7
CO3	4	3	4	4	3	4	3	4	4	4	3.7
CO4	4	3	3	4	4	3	3	4	3	4	3.5
CO5	3	4	4	4	4	4	3	3	4	4	3.7
Mean Overall Score							3.66				

Result: the Score for this Course is 3.66 (High Relation) Course Designer: Dr.M.Pappa

## **QUESTION PAPER PATTERN – M.Phil**

Internal = 40

External = 60

2 questions from each unit with internal choice

(5 Questions x 12 Marks = 60 Marks)

#### **BLOOM'S TAXONOMY**

KNOWLEDGE	50 %
UNDERSTANDING	30%
APPLY	20%