Prof. M. Chinnaswamy Naidu M.A., M.Phil, Ph.D. Chairman, Board of Studies Dept., of Econometrics S.V. University College of Arts Tirupati – 517 502.



mcnaidusvu@gmail.com Ph. No. 94412 09588.

Date: 08-10-2018.

То

The Registrar S.V. University TIRUPATI.

Madam,

Sub: Minutes of the Department of Econometrics –Revised syllabus & Model Question papers relating to Fourth Semester P.G program concerned as per CBSC - Reg.

The internal members of the Board of Studies met on 08-10-2018.approved and resolved Revised syllabus & Model Question papers relating to P.G program concerned as per CBSC : 2018-19 Guide lines and eligibility criteria for Open elective paper in Econometrics from the Academic years 2018-2019.

MEMBERS PRESENT:

1. Prof. M. Chinnaswamy Naidu

2. Dr.JMJ.Vinodini

3. K. SUNEETHA

Thanking you

- Chairman - HOD - Member

yours faithfully,

2 (Prof. M. Chinnaswamy Naidu) Chairman, BOS BOS Chair Person * Dept. of Econometrics -7 S.V. University

1.1.2

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DEPARTMENT OF ECONOMETRICS S.V. UNIVERSITY COLLEGE TIRUPATI-517 502

- Chairman BOS - HOD - Member

yours faithfully,

(Prof. M. Chinnaswamy Naidu) BOSHanniane BOS. Dept. of Econometrics

S.V. University

2018-2019

Programme	Programme	Yearof	Statusof	Yearof	Yearofrevision	Ifrevisionhas	Linktothe relevant
	name		implementati	implementation		beencarriedou	documents
Code		Introduction	onof	ofCBCS/ECS	(ifany)	t inthesyllabus	
			CBCS/Elective			duringlast5	
108	EMT	2017	CBCS: Yes	CBCS:	CBCS:	2	Enclosed
						0	
				2018-19	2018-19	%	

SRI VENKATESWARA UNIVERSITY-TIRUPATI-517502



DEPARTMENT OF ECONOMETRICS

S.V.U.COLLEGE OF ARTS::TIRUPATI Restructured syllabus of 2018-19

VISION

The vision is to promote the publication of high-quality research works in the fields of Economic Theory, Econometrics, and Quantitative Economics more generally. Publications may range from more or less extensive accounts of the state of the art in a field to which the authors have made significant contributions, to shorter monographs representing important advances on more specific issues. In addition to the usual promotion by the Publisher in their advertising and displays at conferences, it also arranges for members of the Econometric Society to receive monographs at a special discount.

in the same way as for papers submitted to Econometrics. Our experience shows that this procedure generates quite valuable services to the authors. Referee reports are usually very professional, and contain detailed and specific suggestions on how to improve the manuscript. Such services, which are not normally offered by private publishing companies, are among the features that distinguish the Monograph Series of the Society from others.

MISSION

The department mission is to The Master of Arts programme in Econometrics has been designed with the objective to develop in-depth knowledge of students in frontier areas of economic theory and quantitative methods, so that they are able to use the knowledge to study real world economic problems. The course has a strong focus on theoretical and quantitative skills and train students in the collection and analysis of the data using their software skills. The programme offers specialized optional courses, which allow student to pursue their studies in their area of interest. The students are required to submit report and present their findings of field-study. Besides, to hone the student's writing and analytical skills they are required to submit a term paper on current economic problem. Thus, the Masters in Econometrics programme seek to: Supportive environment for all students.

PROGRAMOBJECTIVE

The basic objectives of our M.A Econometrics degree program. The department's research mission is to develop an environment conducive to promoting high-quality applied research. Applied research is work that informs policy at the global, national or local level, or that is useful in the conduct of business, or the administration of government or non-profit activities.

- to provide our students with appropriate analytical skills to lay the groundwork for lifelong learning;
- to enable our students to become policy-literate and thus be more informed as citizens;
- to encourage the use of experiential learning, including cooperative education, as a means to introduce students to the world of work, reinforce classroom teaching, and assist in the development and advancement of career goals;
- to prepare our students for successful careers as applied economists; and
- Prepare students to develop own thinking /opinion regarding current national or international policies and issues
- Create awareness to become a rational and an enlightened citizen so that they can take the responsibility to spread the governments' initiatives/schemes to the rural areas for the upliftment of the poor or vulnerable section of the society for inclusive growth.
- Motivating the learners to conduct investigations of multifaceted problems by applying research-based knowledge and different types of research methods including conducting of user studies and case studies in libraries, analysis and interpretation of data and synthesis of the information to get right solutions to the problems
- Inspiring the learners to learn ICT skills, Retrieval of various Electronic Resources

PO No	Programme outcomes
PO1	Knowledge of Economic System: Ability to understand economic theories and
	functioning of basic microeconomic and macroeconomic systems. Prepare students to
	develop own thinking /opinion regarding current national or international policies and
	issues.
PO2	Statistical and Mathematical Skills: Acquaint with collection, organization, tabulation
	and analysis of empirical data
PO3	Econometric Applications: Acquaint with basic and applied econometric tools and
	methods used in economics. The aim of this course is to provide a foundation in applied
	econometric analysis and develop skills required for empirical research in economics. It
	also covers statistical concepts of hypothesis testing, estimation and diagnostic testing of
	simple and multiple regression models.
PO4	Development Perspective: Delineate the developmental policies designed for
	developed and developing economics. The course also acquaint with the measurement

of development with the help of theories along with the conceptual issues of poverty and
inequalities.
Environmental Strategy and management: This course emphasis on environmental
problems emerging from economic development. Economic principles are applied to
valuation of environmental quality, quantification of environmental damages, tools of
evaluation of environmental projects such as cost-benefit analysis and environmental
impact assessments.
Perspectives on Indian Economy: Acquaint with basic issues of Indian economy and
learn the basic concept of monetary analysis and financial marketing in Indian financial
markets.
Develop critical thinking:Prepare students to develop critical thinking to carry out
investigation about various socio-economic issues objectively while bridging the gap
between theory and practice.
Acquire Practical Knowledge: Practical exercises done will enable students to analyze
and interpret data and also to draw valid conclusions. This will enable students to face
real time applications.
Testing of Hypothesis: Equip the student with skills to analyze problems, formulate a
hypothesis, evaluate and validate results and draw reasonable conclusions thereof.
Application in Real Life Problems: Apply the concepts of statistics, Operations
Research, Probability theory, Time Series, Designs of Experiment, etc. in real life
problems.Perform, Assess and implement practical techniques and procedure to solve
and understand the problems and analyze and quantify data collected during any
project.
Employment through Entrepreneurship: Prepare students for pursuing research or
careers that provide employment through entrepreneurship and innovative methods.
Because today's unemployment problem can also be solved by developing the micro
and small entrepreneurship.
Create awareness: create awareness to become a rational and an enlightened citizen so
that they can take the responsibility to spread the governments' initiatives/schemes to
that they can take the responsibility to spread the governments' initiatives/schemes to the rural areas for the upliftment of the poor or vulnerable section of the society for

PROGRAM EDUCATIONAL OBJECTIVE

- Understanding the basic assumptions in various econometric analysis, economic theories and enhance capabilities of developing ideas based on them
- Prepare and motivate students for research studies in Econometrics models especially by developing questionnaire, collecting primary data through field surveys
- Provide knowledge of a wide range of econometric techniques using excel or other statistical software
- Motivate students to extract or utilize different websites for secondary data collection, generating concepts for various facets of econometrics studies and gather latest informations provided by various Universities, UGC, or ICSSR
- Motivate students in preparing for various competitive examinations, NET, SET, Indian Economic Service etc., by developing or gaining value addition day by day by giving assignments, by following a routine or developing discipline / concentration etc

RESTRUCTURED CURRICULUM FOR M.A ECONOMETRICS (REGULAR) PROGRAMME TO BE IMPLEMENTED WITH EFFECT FROM THE ACADEMICYEAR 2017-2018

S. No	Code	TitleoftheCourse	Credit Hrs / Week	No. ofCredit s	Core / Elective	IA	SEE	Total Marks
1	EMT 101	MicroeconomicTheoryI	6	4	Core	20	80	100
2	EMT 102	MacroeconomicTheoryI	6	4	Core	20	80	100
3	EMT 103	MathematicalMethods	6	4	Core	20	80	100
4	EMT 104	PracticalI	6	4	Core	20	80	100
5.	EMT 105	StatisticalMethods	6	4	CF	20	80	100
6.	EMT 106	HumanValuesandProfessionalE thics–I	6	4	EF	20	80	100
		Total	36	24		120	480	600

Semester – I

*AllCOREPapersareMandatory

- CompulsoryFoundation -Chooseonepaper
- ElectiveFoundation -Chooseonepaper.
- Interestedstudentsmay registerforMOOCwiththeapprovaloftheconcernedDDCbutitwillbeconsideredfor theawardofthe grade asopenelectiveonlygiving extra credits.

S. No	Code	TitleoftheCourse	Credit Hrs / Week	No. ofCre dits	Core / Elective	IA	SEE	TotalM arks
1	EMT 201	MicroeconomicTheoryII	6	4	Core	20	80	100
2	EMT 202	MacroeconomicTheoryII	6	4	Core	20	80	100
3	EMT 203	BasicEconometrics	6	4	Core	20	80	100
4	EMT 204	Practical II	6	4	Core	20	80	100
5.	EMT 205	MathematicalEconomics	6	4	CF	20	80	100
6.	EMT 206	HumanValuesandProfessionalE thicsII	6	4	EF	20	80	100
		Total	36	24		120	480	600

Semester-II

*AllCOREPapersareMandatory

- CompulsoryFoundation -Chooseonepaper
- ElectiveFoundation-Chooseonepaper.

Interested students may register for MOOC with the approval of the concerned DDC

butitwillbeconsidered for the award of the grade as open elective only giving extra credits.

		Semes	ter–III					
S. No	Code	Titleofthe Course	Credit Hrs / Week	No. ofCredi ts	Core / Elective	IA	SEE	TotalM arks
1	EMT 301	IndianEconomy	6	4	Core	20	80	100
2	EMT 302	EconomicsofInsurance	6	4	Core	20	80	100
3	EMT 303	AdvancedEconometrics	6	4	Core	20	80	100
4	EMT 304	ComputerApplicationsandData Analysis		4		20		100
5	EMT 305	PublicFinance	6	4	Generic	20	80	100
6	EMT 306	FinancialInstitutionsandMarkets	6	4	Elective	20	80	100
7	EMT 307	PracticalIII						
8	EMT 308	IntroductiontoEconometrics			OpenE			
9	EMT 309	IndianEconomy	6	4	lective	20	80	100
10	EMT 310	EconomicsofInsurance						
		Total	36	24		120	480	600

Semester-III

* AllCOREPapersareMandatory

GenericElective-Choosetwo

• Open Electives are for the Students of other Departments. Minimum One Paper should be opted. Extra credits may beearnedbyoptingformore numberofopenelectivesdependingontheinterestofthestudentthroughself study.

InterestedstudentsmayregisterforMOOCwiththeapprovaloftheconcernedDDC.

Semester-IV

S. No	Code	TitleoftheCourse	Credit Hrs / Week	No. ofCred its	Core / Elective	IA	SEE	Total Marks
1	EMT 401	InternationalTradeandFinance	6	4	Core	20	80	100
2	EMT 402	EnvironmentalEconomics	6	4	Core	20	80	100
3	EMT 403	AppliedEconometrics	6	4	Core	20	80	100
4	EMT 404	Optimizationin Economics	6	4	Generic	20	80	100
5 6	EMT 405 EMT 406	TimeSeriesEconometrics PracticalIV	6	4	Elective	20	80	100
7	EMT 407	Project						
8	EMT 408	Optimizationin Economics	(4	OpenE	20	80	100
9	EMT 409	DataBasefortheIndianEconomy	6	4	lective	20	80	100
10	EMT 410	ActuarialStatistics						
		Total	36	24		120	480	600

* AllCOREPapersareMandatory

GenericElective-Choosetwo

• Open Electives are for the Students of other Departments. Minimum One Paper should be opted. Extra credits may beearnedbyoptingformore numberofopenelectivesdependingontheinterestofthestudentthroughself study.

 $\bullet \ \ Interested students may register for MOOC with the approval of the concerned DDC.$

Syllabus

Semester – I

S. No	Code	TitleoftheCourse	Credit Hrs / Week	No. ofCredit s	Core / Elective	IA	SEE	Total Marks
1	EMT 101	MicroeconomicTheoryI	6	4	Core	20	80	100
2	EMT 102	MacroeconomicTheoryI	6	4	Core	20	80	100
3	EMT 103	MathematicalMethods	6	4	Core	20	80	100
4	EMT 104	PracticalI	6	4	Core	20	80	100
5.	EMT 105	StatisticalMethods	6	4	CF	20	80	100
6.	EMT 106	HumanValuesandProfessionalE thics–I	6	4	EF	20	80	100
		Total	36	24		120	480	600

EMT101	MICROECONOMIC THEORY-I	4Credits

Course Objectives: The objective of this course is to provide the basic knowledge of decision making, production of products, different market structure and pricing structure of the firms with the study of the subject in a Master's programme.

CourseOutcomes:Attheendofthe course, thestudentwillbeableto

CO	1	The micro producers							sion-mak	ers, both	i consum	ers and
CO	2	The comr agents and					identify	the ince	ntives of	the vario	ous partie	cipating
CO	3	Microeco making de individua	ecisions	regarding								
CO	4	Microeco	nomics s	shows co	nditions	under w	hich free	markets	lead to c	lesirable	allocatio	ons.
CO		The fundar incentives, you to und	product erstand t	ion, prof he world	its, comp	petition, 1 you.	monopol	y, extern	alities, a	nd public		•
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	1	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

Unit 1: Theory of Individual Decision Making

Theory of Demand - Consumer equilibrium under Indifference Curve Analysis – Applications of Indifference Curves - Slutsky Theorem – Revealed Preference Hypothesis - Choice under Uncertainty- Recent Developments in the Theory of Market Demand.

Unit 2: Theory of Production and Cost

Concepts of Production Function – Homogeneous Production Function - Least Cost Combinations of Factors – Cobb-Douglas and CES Production Functions – Frontier Production Function - Properties - Laws of Returns to Scale - Theory of Cost – Traditional and Modern theories of Cost.

Unit 3: Traditional Market Structures

Perfect Competition - Equilibrium, Short Run and Long Run considerations, Efficiency and Welfare – Monopoly – Price and output determination - Price Discrimination - Welfare and Output.

Unit 4: Modern Theories of Market

Monopolistic competition – Collusive and Non- Collusive Oligopoly: Cournot, Bertrand Stackelberg models - Nash equilibrium - Kinked Demand curve and Price Leadership models.

Unit 5: Limit Pricing and Managerial Theories of Firm

Bain's Limit Pricing: Recent developments – Sylos-Labini and Franco Modigliani Models - Baumol's Sales Maximisation: Static single product model with and without advertisements – Marris' model of Managerial Enterprise.

TEXT AND REFERENCE BOOKS:

- 1) J.M. Henderson and R.E. Quandt (2003) Micro-economic Theory: A Mathematical Approach, Tata McGraw Hill publishing company Ltd.
- 2) Hal R.Varian (1995), Intermediate Micro-econometrics: A Modern Approach, East West Press.
- 3) A. Deaton and J. Muellbauer (1987) Economics and Consumer Behaviour, Cambridge University Press.
- 4) A. Koutsoyiannis, (1979), Modern Micro-economics, London: Macmillan.

Model Paper M.A DEGREE EXAMINATION First Semester Branch: ECONOMETRICS Paper 101 – MICROECONOMIC THEORY – I (UNDER CBCS Revised Syllabus from 2018-19)

Time: 3 Hours

Max. Marks: 80

Section-A Answer any FIVE questions Each question carries 4 marks(5X4=20)

- 1. Explain the properties of Indifference curves.
- 2. Explain the statement 'Choice Reveals Preference'.
- 3. State any four properties of the Cobb-Douglas Production Function.
- 4. Explain the relatinship between average cost and marginal cost in the Modern Theory of Cost.
- 5. State the characteristics of perfect competition.
- 6. State the conditions for Price discrimination.
- 7. Explain the Cournot's model of Duopoly.
- 8. Explain the reason for kink in the Demand Curve of an Oligopolist firm.
- 9. What are the weaknesses of the Bain's theory of Limit Pricing?
- 10. State the assumptions of Marris' model of Managerial Enterprise.

PART-B

Answer ALL the questions Each question carries 12 marks

11. (a) Discuss consumer's equilibrium under Indifference Curve analysis.

Or

- (b) Explain how the price effect can be decomposed into substitution and income effects.
- 12. (a) Explain the relationship among various cost components in the traditional theory of cost.

Or

(b) Discuss the properties of CES Production Function.

13. (a) Discuss the price and output determination of a firm under perfect competition.

Or

(b) Explain the short – run and long run equilibrium of the firm under Monopoly.

14. (a) Critically examine Chamberlin's model of Monopolistic Competition.

Or

- (b) Explain the Price Leadership model of the Dominant firm.
- 15. (a) Discuss Baumol's theory of Sales Maximisation.

Or

(b) Elucidate the Franco Modigliani model of Limit Pricing.

EMT102	MACROECONOMIC THEORY-I		4Credits
Course Objec	tives: The objective of this course is to provide	e the basic knowled	ge of the study of the
aggregate economy	y. The primary goals of macroeconomics are	to achieve stable	economic growth and
maximize the stand	ard of living. The basic concepts in macroecono	mics and the concep	ots of National Income,
measurement of N	ational Income and factors determining national	al income and prob	lems in Estimation of
National Income. 7	The theory of Employment, consumption Function	on, investment Mult	iplier and Accelerator,
IS-LM model with	Government sector, Monetary and Fiscal Policie	es and effect of IS a	nd LM curves; Kinds
of investment and	determinations of investment; the monetary poli	cy and fiscal policy	v are tools used by the

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CO	)1	Define an demonstra and interr	ate circul	lar flow o	of incom	e, analys	e the var	ious inco	ome iden			
CO	)2	Understar classical t	nd Say's	law of m	harket, cl	assical th	neory of	employn	nent and			
CO	)3	Explain the consumption of the consumption of the construction of	ion and i	income, o	concept o			-				d
CO	)4	Understar multiplier interest, a	, and uno	derstand	the mean	ning of N	IEC and	•				of
CO	)5	The goals	are su	pported	by obj	ectives	such as	minim	izing ur	nemployr	nent, in	creasin
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		productivit	y, contro	olling int	flation, a	ind more	. The m	acro eco	nomy of	a count	ry is affe	ected b
		productivit										
		productivit many force performane	es, and a									
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		many force	es, and a ce. Mappin	s such, o gofcoui	economic rseoutco	e indicat	ors are in	nvaluable ogramo	e to asse utcome	ssing dif	ferent as	spects of
		many force	es, and a ce.	is such, e	economic	c indicat	ors are in	nvaluable	e to asse	ssing dif		spects of
C01		many force	es, and a ce. Mappin	s such, o gofcoui	economic rseoutco	e indicat	ors are in	nvaluable ogramo	e to asse utcome	ssing dif	ferent as	spects of
	PO1	PO2	es, and a ce. <b>Mappin</b> PO3	s such, e <b>gofcour</b> PO4	economic rseoutco	omeswit	ors are in ththepro PO7	nvaluable ogramo	e to asse utcome PO9	ssing dif s PO10	ferent as	PO12
CO2	PO1 3	PO2	es, and a ce. Mappin PO3 2	<b>gofcour</b> PO4	economic rseoutco	omeswit	ors are in ththepro PO7 1	nvaluable ogramo	e to asse utcome PO9 2	ssing dif s PO10 2	Ferent as PO11 -	PO12
CO1 CO2 CO3 CO4	PO1 3 3	PO2 3 2	es, and a ce. Mappin PO3 2 2	<b>gofcour</b> PO4	rseoutco PO5 - -	pmeswit PO6 1 1	hthepro PO7 1 1	nvaluable ogramo	e to asse utcome PO9 2 2 2	ssing dif s PO10 2 2	Ferent as PO11 -	PO12

# **Unit 1: Macro-Economics**

Micro and Macroeconomics - Basic Concepts in Macroeconomics - Stocks and Flows - Statics, Comparative statistics and Dynamics - Micro Foundations of Macroeconomics -- Circular flow of National income.

#### **Unit 2: National Income**

Definition – Concepts of National Income – Measurement of National Income – Factors determining National income – National Income and Social Accounting - Methods of Estimation – Problems in Estimation of National Income – National Income and Economic Welfare.

#### Unit 3: Classical and Keynesian Economics

Classical Theory of Employment – Critique of Classical Theory – Basic Keynesian Model – Consumption Function – Investment Multiplier – Accelerator – Interaction between Multiplier and Accelerator - Integration of Monetary theory and Value theory – Don Patinkin theory – The Real Balance Effect – Pigou Effect.

#### Unit 4: Neo-Classical and Keynesian Synthesis

The IS-LM model – Extension of IS & LM model with government sector – Relative effectiveness of Monetary and Fiscal Policies –Shifts in IS and LM curves.

#### Unit 5: Savings & Investment

Kinds of investment – Determinations of investment - Investment demand and Output growth – Marginal Efficiency of Capital – Tobin's 'Q' Theory – Lags in Investment demand.

#### **TEXT AND REFERENCE BOOKS:**

- 1) Edward Shapiro, Macroeconomic Analysis, Galgotia Publications, New Delhi.
- 2) Keynes, J.M. 1936, General theory of Employment, Interest and Money.
- 3) Gardener Ackley, 1978, Macro-economic Theory Theory and policy, Macmillan, New Delhi.

#### MODEL QUESTION PAPER

M.A DEGREE EXAMINTION FIRST SEMESTER

# BRANCH: ECONOMETRICS Paper-102: MACROECONOMIC THEORY-I

(Under CBCS Revised Syllabus from 2018-19)

Max. Marks: 80

Time: 3 Hours

Section-A

# Answer any FIVE questions Each question carries 4 marks (5X4=20)

- 1. Expliain the basic concepts in Macroeconomics.
- 2. Write a note on Comparative Statics and Dynamics.
- 3. List out the problems in the measurement of National Income.
- 4. Is national income an adequate measure of welfare?
- 5. Explain the concept of Investment Multiplier.
- 6. Write a note on the consumption function.
- 7. Explain the concepts of Classical Range and Keynesian Range.
- 8. Explain the efects of shifts in Savings and Investments on the IS curve.
- 9. What are the determinants of investment?
- 10. Write a short note on Tobin's Q theory.

Section- B Answer ALL the questions Each question carries 12 marks (5X12=60)

11. (a) Explain the Circular Flow of National Income in an economy.

Or

- (b) Examine the Micro Foundations of Macroeconomics.
- 12. (a) Discuss the methods of estimation of National Income.

Or

- (b) Explain different concepts of National Income and their usefulness.
- 13. (a) Critically examine the Classical Theory of Employment

Or

(b) Discuss the practical implications of the basic Keynesian model.

14. (a) Discuss the IS-LM model with government sector.

Or

(b) Elucidate the relative effectiveness of Monetary and Fiscal Policies.

15. (a) Explain the determinants of Marginal Efficiency of Capital

Or

(b) Distinguish between Autonomous and Induced investments and discuss the lags in investment demand.

EMT103	3		MATH	IEMAT	ICAL M	IETHOI	DS				4Credi	ts
Course	Object	tives: The	e course	is desig	gned to	build th	e mathe	ematical	founda	tions of	the stuc	lents by
equippir	ng the	m with b	oasic ma	themati	cal met	hods tha	at are es	ssential	for lear	ning an	d worki	ng with
econom	ic theo	ories and	model	s.This c	ourse a	lso intro	oduces	the Mat	hematic	al tools	such a	s Basic
Algebra	, Sets	operatio	ons, fun	ctions v	which i	s more	import	ant in e	economi	ic funct	ional re	elations,
differen	tial eq	uations a	nd Matr	ices and	Determ	inants.						
CO		Formulat systems. illustrate concept o	Demonst different f sets, ill	rate the 1 types of ustrate a	role of qu equatior nd apply	uantitativ 1s, solve basic se	ve technic equation t operation	ques in the stand systems.	ne field o stem of e	of busines quations	, underst	and the
CO		Explain to relations minima,	hip amo	ng total	, margin	al and a	verage	cost and	revenue	e, calcul	-	
CO	a	Demonstr applicatio cost.				-	-			-		and
CO		Illustrate matrix, u		-	-	-	-			od to fir	nd invers	se of a
CO	5 5	Students v	will get 1	to learn	applicat	ions of	mathem	atical to	ols to ec	conomy.		
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	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-

	CO5	3	2	1	-	1	2	-	1	1	2	-	1
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#### **Unit 1: Basic Concepts and Set Theory**

Exponents – Polynomials – Factorization of Equations — Sets - Meaning, Definition, Types of sets, set operations – Ordered Sets – Linear Point Sets - Cartesian product – Relation – Functions.

#### **Unit 2: Functions and Limits**

**Functions** - Type of Functions – Increasing and Decreasing – Implicit and Explicit – Constant, Linear, Quadratic, Logarithmic and Exponential functions – Graphical Representations of Functions – **Economic Applications of Functions** - **Limits:** Concepts of a Limit of a Function –Theorems on Limits of Functions – Evaluations of Limits in Simple Cases – Limits and Continuity of Functions.

#### Unit 3: Differential Calculus and Economic Applications (One Variable)

**Differential Calculus:** Meaning – Process of Differentiation – Rules of Differentiation – Differentiation of Logarithmic and Exponential Functions – Higher Order Derivatives – Maximum and Minimum Points – Points of Inflection - **Economic Applications:** Marginal concepts, Price and cross Elasticity of demand – Relationship among Total, Marginal, Average concepts – Optimizing Economic functions.

#### **Unit 4: Integration and Economic Applications**

Concept of an Indefinite Integral – Standard Integral Formula – Rules of Integration – Methods of integration – Concept of a Definite Integral – Area under a Curve – Fundamental theorem of Calculus – Properties of Definite Integral – Area between Curves; **Economic Applications:** Total Functions from Marginal Function – Consumer's and Producer's Surplus.

#### **Unit 5: Matrices and Determinants**

**Matrices:** Concept of a Matrix – Types of Matrices – Matrix Operations – **Determinants:** Properties of Determinants – Minors and Co-Factors – Evaluation of Determinants of Second and Third Order - Inverse of a Matrix – Solutions of Simultaneous Linear Equations involving two or three Variables by Matrix Inverse Method and Cramer's Rule – Characteristic roots and equations – Concept of a Quadratic form – Rank of a Matrix – Concept of g-inverse and c- inverse.

## **TEXT AND REFERENCE BOOKS:**

- 1) Allen, RGD : Mathematical Analysis for Economists
- 2) Mehta, BC and Madanani GMK: Mathematics for Economists, Sultan Chand and Sons, Delhi
- 3) Taro Yamane: Mathematics for Economists (An Elementary Survey), Prentice Hall of India Private Ltd, New Delhi
- 4) Alpha C. Chang: Fundamental Methods for Mathematical Economics
- 5) Barry Bressler: A Unified introduction of Mathematical Economics.
- 6) Dowing, Edward T: Introduction to Mathematical Economics, (2/ed.), Schaum's Outlines, Mc. Graw Hill, 1980
- 7) Bose, D : An Introduction to Mathematical Economics, Himalaya Publishing Company, Delhi.

# Model Paper M.A DEGREE EXAMINTIONFIRST SEMESTER

# BRANCH: ECONOMETRICS Paper-103: MATHEMATICAL METHODS

(Under CBCS Revised Syllabus from 2018-19)

Max. Marks: 80

Section-A

# Answer any FIVE questions Each question carries 4 marks (5X4=20)

- 1. What is an exponent? State the properties of exponents.
- 2. Distinguish between a Relation and a Function with an example.
- 3. What is an Algebraic Function? Explain different types of algebraic functions with examples.
- 4. State any two theorems of Limit.

Time: 3 Hours

- 5. Define the derivative of a function and write down the Product and Quotient Rules of differentiation.
- 6. Given the demand function,  $Q_d$ = 100- 2P, find the point elasticity of demand at P= 25.
- 7. Discuss the properties of definite integral.
- 8. Given the marginal cost curve MC =  $3-2x-x^2$ , find the total cost curve.
- 9. Explain the concepts of Upper Triangular Matrix and Lower Triangular Matrix.
- 10. Explain the concepts of g-inverse and c-inverse.

Section- B Answer ALL the questions Each question carries 12 marks (5X12=60)

 $\begin{array}{cccc} 4^{3}x & 27^{2} \\ 11. & \text{(a) Simplify:} & ----- \\ & & 9^{3}x & 4^{2} \end{array}$ 

Or

(b) Define a Set and discuss different types of Sets.

PTO

- 12. (a) Explain the conepts of Logarithmic and Exponential fucntions and their applications in economics.
  - Or

(b) Find the limits of the following functions:

i)  $Y = -----as x \rightarrow \infty^{\square}(x^2-1)$ ii)  $Y = ------as x \rightarrow 2^{\square}(x-2)$ (x²-4)

13. (a) State the conditions for maxima and minima of the function y = f(x) and find them for the function  $y = 3x^2-x+1$ .

Or

- (b) The total revenue and total cost functions of a firm are  $R = 20Q-Q^2$  and  $C = Q^2+8Q+12$  respectively. Find the profit maximizing levels of output and the maximum profits.
- 14. (a) Distinguish between the concepts of 'Definite and Indefinite Integrals' and find the integral of the following function:

$$\int_{0}^{1} x(x+6) dx$$

- (b) Define the concepts of Consumers' Surplus and Producers' Surplus. If the demand function is  $p = 25-3x-3x^2$ , find the consumers' surplus when the quantity demanded,  $x_0 = 2$ .
- 15. (a) Define the concept of Determinant of a Matrix and discuss the properties detrminants with illustrations.

Or

(b) Solve the following system of equations by Cramer's Rule:

$$2x-4y+3z = 3$$
  
 $4x-6y+5z = 2$   
 $-2x+y-z = 1$ 

EMT104	PRACTICAL-I		4Credits
Course Objective	s: The main objective of this study program	mme is thus to pr	omote the analytical

skills of the practical knowledge of calculating descriptive statistics. These knowledge scan be used to solve complex analytical tasks based on statistical analysis of the underlying socio-economic data. To solve the tasks of formulating and estimating economic models using statistical methods such as Correlation and Regression. This course an underlying of practical knowledge of Probability, and Testing of Hypothesis.

CO	)1	Able to fi	ind Mea	n, Medi	an, Mo	de, Rang	ge, Qua	rtile De	viation a	and Star	ndard D	eviation
	i	and Coeff	ficient of	f Variati	on.							
CO		Ablata a			Deissen	Nome	landI	Name	al Dista	ilantian	Complet	tion and
		Able to a			Poisson,	Norma	I and Lo	bg-norm	iai Distr	ibution	Correla	lon and
	-	Regressio	n Analy	sis								
CO	3	Able to t	est smal	ll sample	e tests b	ased on	t, F and	Chi-squ	uare dist	ribution	S	
CO	)4	Able to	find Inv	verse of	`a Mat	rix, Sy	stem of	f Simult	aneous	Linear	Equation	ons and
		Cramer's	Rule me	ethod.								
CO	95	Student c	an iden	tify the	relation	nship be	etween	the eco	nomic v	variables	s and te	est their
	4	significan	ce whic	h is key	factor	for eco	nomic a	nalysis	and pol	icy mak	ing or b	ousiness
	significance which is key factor for economic analysis and policy making or business decisions.											
	I		Mappin	gofcou	rseoutco	omeswit	ththepr	ogramo	utcome	S		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	_	1

## Unit 1: Functions and Limits

**Functions -** Type of Functions – Increasing and Decreasing – Implicit and Explicit – Constant, Linear, Quadratic, Logarithmic and Exponential functions – Graphical Representations of Functions –

**Economic Applications of Functions - Limits:** Concepts of a Limit of a Function – Theorems on Limits of Functions – Evaluations of Limits in Simple Cases – Limits and Continuity of Functions.

## Unit 2: Differential Calculus and Economic Applications (One Variable)

**Differential Calculus:** Meaning – Process of Differentiation – Rules of Differentiation – Differentiation of Logarithmic and Exponential Functions – Higher Order Derivatives – Maximum and Minimum Points – Points of Inflection - **Economic Applications:** Marginal concepts, Price and cross Elasticity of demand – Relationship among Total, Marginal, Average concepts – Optimizing Economic functions.

## Unit 3: Estimation and Testing of Hypothesis:

**Estimation:** Introduction – Point and Interval Estimation - Estimators and their Properties: Consistency, Unbiasedness, Efficiency and Sufficiency - Method of estimation – Method of Least Squares and Method of Maximum Likelihood. **Tests of Hypothesis:** Statistical Hypothesis – Critical Region – Best Critical region – The Most Powerful Test - Types of errors - Large sample tests for means and proportions - Small sample tests based on t, F and Chi-square distributions.

#### **Unit 4: Sampling Theory:**

Need for sampling – Census Vs. Sampling - Types of sampling – Simple random sampling – Stratified random sampling – Systematic sampling – Two Stage sampling.

#### **Unit 5: Correlation and Regression:**

Simple Correlation – Computation – Properties - Rank Correlation - Regression Lines - Numerical problems – Concept of Partial and Multiple Correlations.

## **TEXT AND REFERENCE BOOKS:**

- 1) Allen, RGD : Mathematical Analysis for Economists
- 2) Mehta, BC and Madanani GMK: Mathematics for Economists, Sultan Chand and Sons, Delhi
- 3) Taro Yamane: Mathematics for Economists (An Elementary Survey), Prentice Hall of India Private Ltd, New Delhi
- 4) Alexander M.Mood, Franklin A. Graybill and Duance C. Boes: Introduction to the Theory of Statistics. Third Edition. McGraw-hill Statistics Series, 1988.
- 5) S.P. Gupta: Introduction to Statistical Methods.
- 6) S.P. Gupta: Elements of Statistics.

MAPPING

## Model Paper M.A DEGREE EXAMINATION First Semester Branch: ECONOMETICS DEPARTMENT OF ECONOMETRICS 1ST SEMESTER –PRACTICAL EXAMINATION PAPER CODE: EMT-104

TIME: 3 HOURS

## Maximum: 80 Marks

Answer any **four**questions, All Questions Carry equal Marks (4*20=80 Marks)

1. Calculate Mean, Median and Mode for the following data.

Marks	0-10	10-20	20-30	30-40	40-50	50-60	60-70
No. of Students	6	16	35	55	45	31	8

2. Following are the Marks obtained by two students A and B in 10 papers in an examination. Who will get the prize, if the consistency of performance is the criterion for awarding the prize?

3. The distrib	<b>⊭ŧj⁄getg</b> ftyping_m	nistak <u>e</u> s co	mn <b>g</b> itte	d bayr a	typi <b>s</b> t	6	7	8	9	10
Mark <del>s (</del> by		82 0	80	47	51 2	70	68 3	53 4	62 5	65
	Page obtained No. of 41 y B Mistakes	142	⁵³ 15	6 64	66 69	58 2	7 71	49 5	54 1	45

(i) Fit a Poisson distribution (ii) To find expected frequencies

(iii) Test for goodness of fit.(X²table value is 9.488)

**4.** The scores for nine students in Physics and Chemistry are as follows:

Physics	35	23	47	17	10	43	9	6	28
Chemistry	30	33	45	23	8	49	12	4	31

Compute the Spearman rank correlation.

# 5. Fit two Regression Lines for the following data, Y on X and X on Y

х	46	31	29	32	51	24	16	23	28
Y	34	42	57	40	54	50	28	47	38

6. Use Cramer's Rule to solve 3x+5y-7z=13, 4x+y-12z=6,

2x+9y- 3z=20.

EMT105	;	STAT	FISTICA	L MET	HODS						4Credi	its
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		nd Regres					-			ity, 241		
CO		Able to f and Coef				de, Ran	ge, Qua	rtile De	viation a	and Star	ndard D	eviation
CO		Able to a Regressic			Poisson,	Norma	l and Lo	og-Norm	nal Distr	ibution	Correlat	tion and
CO	3	Able to	test smal	l sample	e tests b	ased on	t, F and	Chi-squ	are dist	ribution	S	
CO		formulate productio knowledg	n functio	on analy	sis and	solve ec	conomet	ric analy	ysis of u	nderlyir	-	
CO	5	Student c	an iden	tify the	relation	nship bo	etween	the eco	nomic v	variables	s and te	est their
		significan	ce whic	h is key	factor	for eco	nomic a	nalysis	and pol	icy mak	ing or l	ousiness
		decisions										
			Mappin	gofcoui	rseoutco	omeswit	ththepr	ogramo	utcome	8		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

## Unit 1: Basics:

Measures of Central Tendency – Measures of Dispersion – Coefficient of Variation, Skewness and Kurtosis – Numerical problems.

## **Unit 2: Probability and Distributions:**

**Probability:** Concept of Probability – Axioms of Probability – Addition and Multiplication theorems – Bayes's Theorem - **Distributions:** Random Variables – Distribution Function – Probability Density Function - Mathematical Expectation – Binomial, Poisson, Normal and Lognormal distributions – Mean and Variance - Chief characteristics of Normal Distribution.

## Unit 3: Estimation and Testing of Hypothesis:

**Estimation:** Introduction – Point and Interval Estimation - Estimators and their Properties: Consistency, Unbiasedness, Efficiency and Sufficiency - Method of estimation – Method of Least Squares and Method of Maximum Likelihood. **Tests of Hypothesis:** Statistical Hypothesis – Critical Region – Best Critical region – The Most Powerful Test - Types of errors - Large sample tests for means and proportions - Small sample tests based on t, F and Chi-square distributions.

## **Unit 4: Sampling Theory:**

Need for sampling – Census Vs. Sampling - Types of sampling – Simple random sampling – Stratified random sampling – Systematic sampling – Two Stage sampling.

## **Unit 5: Correlation and Regression:**

Simple Correlation – Computation – Properties - Rank Correlation - Regression Lines - Numerical problems – Concept of Partial and Multiple Correlations.

## REFERENCES

- 1) S.C. Gupta and V.K. Kapoor: Elements of Mathematical Statistics.
- 2) Wonnacott&Wonnacott: Introduction to Statistical Methods.
- 3) Alexander M.Mood, Franklin A. Graybill and Duance C. Boes: Introduction to the Theory of Statistics. Third Edition. McGraw-hill Statistics Series, 1988.
- 4) S.P. Gupta: Introduction to Statistical Methods.
- 5) S.P. Gupta: Elements of Statistics.

# Model Paper M.A DEGREE EXAMINTION-FIRST SEMESTER BRANCH: ECONOMETRICS Paper-105: STATISTICAL METHODS (Under CBCS Revised Syllabus from 2018-19)

Time: 3 Hours

Max. Marks: 80

Section-A

#### Answer any FIVE questions Each question carries 4 marks(5X4=20)

- 1. Define Arithmetic Mean and discuss its properties.
- 2. Define Skewness and discuss different methods of measuring Skewness.
- 3. Define Probability and discuss any three concepts associated with Probability.
- 4. Expalin the concepts of Distribution Function and Probability Density Function.
- 5. Distinguish between Point Estimation and Interval Estimation with an example.
- 6. Explain the concept of Type I Error and Type II Error.
- 7. Explain the concept of Probability Sampling with an example.
- 8. What are the advantages of Stratified Sampling over the Simple Random Sampling?
- 9. State various uses of Correlation and Regression analysis in economics.
- 10. Distinguish between Partial and Multiple Correlations.

# Section- B Answer ALL the questions Each question carries 12 marks (5X12=60)

11. (a) Compute Mean, Median and Mode for the following data:

Class Interval	40-50	50-50	60-70	70-80	80-90	90-100
Frequency	35	24	21	18	6	3

#### Or

(b) Compute the Coefficeint of Variation for the following data:

Class Interval	5-10	11-15	16-20	21-25	26-30	31-35
Frequency	3	4	7	3	2	1
					РТО	

12. (a) Derive the Mean and Variance of the Binomial Distribution.

Or

(b) Fit Poisson distribution for the following data:

x-value	0	1	2	3	4
Frequency-f	123	59	14	3	1

13. (a) Discuss the desirable properties of a Good Estimator.

Or

- (b) Out of a sample of 120 persons in a village, 76 were administered a new drug for preventing influenza and out of them, 24 were attacked by influenza. Out of those who were not adminstered the new drug, 12 persons were not affected by influenza. Prepare
  - (a) The 2x2 table showing actual and expected frequencies.
  - (b) Use Chi-square test for finding out whether the new drug is effective or not.

(The table Chi-square value at 5% level of significance for one degree of freedom is 3.84)

14. (a) Define Sampling and discuss the relative merits and demerits of Sample and Census methods of data collection.

Or

(b) (b) Distinguish between Random and Non-random sampling and discuss different types of Random Sampling.

15. (a) Compute the Correlation Coefficient for the following data and interpret your res	15.	(a) Compute the Correlation Coefficient for the following data and interpret your result:
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Class Interval	3	5	6	7	9	10	11	12	13	15
Frequency	4	5	7	8	9	11	12	13	14	16

Or

(b) (b) What are Regression Lines? Explain the method of deriving two regression lines of Y on X and X on Y.

## EMT 106: HUMAN VALUES AND PROFESSIONAL ETHICS - 1

- **UNIT I:** Definition and Nature of Ethics
  - Its relation to Religion, Politics, Business, Legal, Medical and environment.
  - Need and Importance of Professional Ethics Goals Ethical Values in various Professions.

UNIT II: Nature of Values

- Good and Bad, Ends and Means, Actual and potential Values, Objective and Subjective Values, Analysis of basic moral concepts- right, ought, duty, obligation, justice, responsibility and freedom, Good behavior and respect for elders.

UNIT III: Ahimsa (Non-Violence), Satya (Truth), Brahmacharya (Celibacy),

-Asteya(Non possession) and Aparigraha(Non- stealing).

- Purusharthas(Cardinal virtues)-Dharma (Righteousness)
- Artha(Wealth), Kama(Fulfillment Bodily Desires)
- Moksha(Liberation)

#### UNIT IV: Bhagavad Gita

- (a) Niskama karma. (b) Buddhism
- The Four NobleTruths
  - Aryaastangamarga
  - (c) Jainism- mahavratas and anuvratas.
- Values Embedded in Various Religions, Relirious Tolerance
- Gandhian Ethics.

UNITV: Crime and Theories of punishment

- (a) Reformative, Retributive and Deterrent.

- (b) Views on manu and Yajnavalkya.

#### **RECOMMENDED BOOKS**

1. John S Mackenjie: A manual of ethics.

2. "The Ethics of Management" by Larue Tone Hosmer, Richard D. Irwin Inc.

3. "Management Ethics - integrity at work' by Joseph A. Petrick and John F. Quinn, Response Books:New Delhi.

4. "Ethics in Management" by S.A. Sherlekar, Himalaya Publishing House.

5. Harold H. Titus: Ethics for Today

6. Maitra, S.K: Hindu Ethics

- 7. William Lilly: Introduction to Ethics
- 8. Sinha: A Manual of Ethics

9. Manu: Manu Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil(ed.) G.C.Haughton

. 10. SusrutaSamhita: Tr.KavirajKunjanlal, KunjalalBrishagratha, Chowkamba Sanskrit series, Vol I,II and III, Varnasi, Vol I OO, 16-20, 21-32 and 74-77 only.

11. CarakaSamhita :Tr. Dr.Ram Karan Sarma and VaidyaBhagavan Dash, Chowkambha Sanskrit Series office, Varanasi I, II, III Vol I PP 183-191.

12. Ethics, Theory and Contemporary Issues., Barbara Mackinnon, Wadsworth/Thomson Learning, 2001.

13. Analyzing Moral Issues, Judith A. Boss, Mayfield Publishing Company, 1999.

14. An Introduction to Applied Ethics (Ed.) John H.Piet and Ayodhya Prasad, Cosmo Publications.

15. Text book for Intermediate logic, Ethics and Human Values, board of Intermediate Education&Telugu Academic Hyderabad 15. I.C Sharma Ethical Philosophy of India.Nagin&coJulundhar.

S. No	Code	TitleoftheCourse	Credit Hrs / Week	No. ofCre dits	Core / Elective	IA	SEE	Total Marks
1	EMT 201	MicroeconomicTheoryII	6	4	Core	20	80	100
2	EMT 202	MacroeconomicTheoryII	6	4	Core	20	80	100
3	EMT 203	BasicEconometrics	6	4	Core	20	80	100
4	EMT 204	Practical II	6	4	Core	20	80	100
5.	EMT 205	MathematicalEconomics	6	4	CF	20	80	100
6.	EMT 206	HumanValuesandProfessionalE thicsII	6	4	EF	20	80	100
		Total	36	24		120	480	600

Semester-II

EMT201	MICRO ECONOMIC THERORY II	4Credits
	tives: The microeconomic theory is to analyze how it d producers, behave in a variety of economic environm	
labour, capital	and organization, determination of factor prices, pricin	ng of factors; Ricardian theory of
Rent, wage de	etermination under perfect competition, classical theo	ry of interest, theories of Profit;
static and dyn	amic equilibrium, Walrasian System of General Equili	brium, Existence and Stability of
General Equil	ibrium, externalities and Allocative Efficiency; Adam	Smith, Bentham, Pigou, Kaldor-
Hicks Compe	ensation Criteria. The Fundamental concepts of suppl	y and demand, rational choice,
efficiency, op	portunity costs, incentives, production, profits, comp	petition, monopoly, externalities,
and public goo	ods will help you to understand the world around you.	
CO1	Demonstrate the meaning and function of money h	high nowered money monetary

Demonstrate the meaning and function of money, high powered money, monetary and paper system, illustrate various version of quantity theory of money.

CO	2 Id	lentify t	ypes of	banks,	, explai	n the r	neaning	and fi	inction	of com	mercial	banks,
	ill	illustrate how banks create credit, and suggest the instruments to control credit.										
CO	<b>3</b> A	Analyze different phases of trade cycle, demonstrate various trade cycle theories,										
		understand the impact of cyclical fluctuation on the growth of business, and lay policies										
	to	to control trade cycle.										
CO	<b>4</b> I1	Illustrate the meaning of inflation, deflation, stagflation and reflation, identify different										
	ki	nds of i	nflation	, causes	and eff	fects of	inflatio	n on dif	ferent s	ectors o	of the ec	onomy,
	de	escribe d	lifferent	measur	es to cor	ntrol inf	lation.					
CO	<b>5</b> C	riteria o	f Socia	l Welfa	re – Ac	lam Sn	nith, Be	ntham,	Pigou,	and Ca	rdinal s	chool –
	Pa	areto O	ptimalit	y in C	onsump	otion, P	roductio	on and	Distrib	ution -	- Kaldo	or-Hicks
	С	ompensa	ation Ci	riteria-	Bergson	Social	Welfa	re Func	tion -	Social (	Choice	Theory,
	C	oase and	l Sen.									
		]	Mappin	gofcoui	rseoutco	omeswit	ththepro	ogramo	utcome	<b>S</b>		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
					PO3			PO8			rom	
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3 3 2 - 2 1 1 - 2 2 -							-			
<b>CO4</b>	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

#### **Unit 1: Factor Markets**

Factor Pricing: Marginal Productivity Theory of determination of Factor prices - Factor shares and the 'Adding up' problem - Euler's theorem - Pricing of factors under Imperfect Competition.

## **Unit 2: Functional Distribution**

Theories of Rent: Concept of Rent – Ricardian theory of Rent – Quasi Rent, Theories of Wages: Wage determination under Perfect competition, Monopsony and Collective bargaining Bilateral Monopoly), Theories of Interest: Classical theory of interest – Loanable fund theory – Keynes liquidity preference

theory of interest, Theories of Profit: Profit as dynamic surplus – innovations and profits – risk uncertainty and profits

## **Unit 3:Economics of Information**

Basic Concepts of Economics of Information - Economic Value of information - Role of information in Economic theory – Information, a measure of risk - Bayes' Rule - Classical Paradoxes - Choice under Risk - Risk Allocation in Exchange Economies Model - Monopolist Insurer - Perfect Competition - Adverse Selection - Monopolistic Screening, Competition and Market Breakdown - Public Intervention - Brief introduction to Game theoretic approach to information use.

#### **Unit 4: General Equilibrium**

Meaning of Partial and General Equilibrium – Static and Dynamic Equilibrium – Stable and Unstable Equilibrium –Walrasian System of General Equilibrium - Existence and Stability of General Equilibrium - Externalities and Allocative Efficiency.

#### **Unit 5: Welfare Economics**

Welfare Economics – Criteria of Social Welfare – Adam Smith, Bentham, Pigou, and Cardinal school – Pareto Optimality in Consumption, Production and Distribution – Kaldor-Hicks Compensation Criteria-Bergson Social Welfare Function - Social Choice Theory, Coase and Sen.

#### **TEXT AND REFERENCE BOOKS:**

- 1. J.M. Henderson and R.E. Quandt (2003) Microeconomic Theory: A Mathematical Approach, Tata McGraw Hill publishing company Ltd.
- 2. Hal R.Varian(1995), Intermediate Micro econometrics: A Modern Approach, East West Press.
- 3. A. Deaton and J. Muellbauer(1987) Economics and Consumer Behaviour, Cambridge University Press.
- 4. A. Koutsoyiannis, (1979), Modern Microeconomics, London: Macmillan.
- 5. Macho-Stadler, I and D. PerezCastrillo (1997): "An Introduction to the Economics of Information", Oxford University Press.
- 6. J. Hirshleifer and J. Riley (1992): "The Analytics of Uncertainty and Information", Cambridge University Press
- 7. J.-J. Laffont (1989): "The Economics of Uncertainty and Information", MIT Press
- 8. L. Phlips (1988): "The Economics of Imperfect Information", Cambridge University Press
- 9. T. Van Zandt (2006): "Introduction to the Economics of Uncertainty and Information"
- 10. K. Binmore (2011): "Rational Decisions", Princeton University Press
- 11. M. Osborne: "An Introduction to Game Theory", Oxford University Press.

Model Paper M.A DEGREE EXAMINATION Second Semester Branch: ECONOMETRICS EMT 201 – MICROECONOMIC THEORY – II (UNDER CBCS Revised Syllabus from 2018-19)

Time: 3 hours

Marks: 80

## Section-A Answer any FIVE questions Each question carries 4 marks(5X4=20)

- 13. Distinguish between the Value of Marginal Product (VMP) and Marginal Revenue Product.
- 14. Explain the concept of 'Monopolistic Exploitation' of a Factor.
- 15. What is 'Quasi Rent'?
- 16. Explain the concept of 'Liquidity Trap'.
- 17. State the meaning of risk and distinguish it from uncertainity.
- 18. What is 'Zero Sum' game?
- 19. Explain the concepts of stable and unstable equilibrium.
- 20. What are externalities?
- 21. Distinguish between Pareto Optimality and Pareto improvement.
- 22. State the concept of Kaldor-Hicks' Compensation Criterion.

#### Section –B

# Answer ALL the questions Each question carries 12 marks

# 5x12=60

23. Critically examine Marginal Productivity Theory of Distribution Or

State and prove Euler's Theorem and explain its significance.

24. Discuss the Ricardian Theory of Rent.

Or

Evaluate the Loanable Funds theory of interest.

13. Elucidate the role of information in economic theory.

Or

Explain the short – run and long run equilibrium of the firm under Monopoly.

15. Critically examine Chamberlin's model of Monopolistic Competition.

Or

Explain the Price Leadership model of the Dominant firm.

15. Discuss Baumol's theory of Sales Maximisation.

#### Or

Elucidate the Franco Modigliani model of Limit Pricing.

EMT202	MACRO ECONOMIC THERORY II	4Credits

**Course Objectives:** Macroeconomics refers to the study of the overall performance of the economy. While microeconomics studies how individual people make decisions, macroeconomics deals with the overall aggregate effect of microeconomics. Macroeconomics is crucial for the government to understand and predict the long-term consequences of their decisions. The overarching goals of macroeconomics are to maximize the standard of living and achieve stable economic growth. The goals are supported by objectives such as minimizing unemployment, increasing productivity, controlling inflation, and more. The objectives are Full employment. Price stability. A high, but sustainable, rate of economic growth. Keeping the balance of payments in equilibrium.

CO1	The overarching goals of macroeconomics are to maximize the standard of living and achieve stable economic growth
CO2	The goals are supported by objectives such as minimizing unemployment, increasing
	productivity, controlling inflation, and more.

CO	3 Т	he macr	o econo	my of a	a countr	y is aff	ected by	y many	forces,	and as	such, ea	conomic
	iı	ndicators are invaluable to assessing different aspects of performance.										
CO	4 N	Aeaning and Types of Inflation – Demand-Pull inflation – Cost-Push Inflation – The										
	F	Phillips curve – The Inflation – Unemployment trade-off.										
CO	CO5 Objectives of Macroeconomic policies – Objectives of Monetary policy.New-classical and Real Business cycles Theorem – Post-Keynesians - Implications for Stabilization Policies.											
Mappingofcourseoutcomeswiththeprogramoutcomes												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

## Unit 1: Demand for and Supply of Money

The Classical View- Neo-classical view-Quantity Theory of Money – Keynes and the Demand for Money - Post Keynesian theories of demand for money - Baumol , James Tobin and Friedman – Concept of Money Supply – Components of Money Supply – RBI approach to Money supply – High Power Money and Money Multiplier – Determinants of Supply of Money.

## Unit – 2: Macro Theories of Distribution

Functional Versus Personal Distribution of Income - MicroversusMacro-theories of Distribution - Marxian, Ricardian, Kelecki Theories of Distribution - Alternate theories of distribution - Kaldor.

## Unit 3: Trade Cycles

Meaning and Types of Trade Cycles – Different theories of Trade Cycles – Samuelson's Model of Trade Cycle – Hicks' Theory Cycle – Kaldor's Model of Trade Cycle – Control of Business Cycle – Monetary and Fiscal Policies.

## Unit 4: Theories of Inflation

Meaning and Types of Inflation – Demand-Pull inflation – Cost-Push Inflation – The Phillips curve – The Inflation – Unemployment trade-off - The Monetarists Accelerationists' Hypothesis – Rational Expectations Hypothesis – New-classical and Real Business cycles Theorem – Post-Keynesians - Implications for Stabilization Policies.

#### Unit 5: Macroeconomic policies

Objectives of Macroeconomic policies – Objectives of Monetary policy – The policy of Activists arguments – The policy of Non-activists arguments - Fiscal policy – objectives and tools - Automatic stabilizers – Problems of using of Fiscal policies – Effectiveness of Monetary and Fiscal policies – The concept of Open Economy macroeconomics.

#### **TEXT AND REFERENCE BOOKS:**

- 1. Ackley, G. Macroeconomic theory, Macmillan
- 2. Edward Shapiro, Macroeconomic Analysis, 5th edition, New-Delhi Galgotia publications.
- 3. Branson, W.B., Macro Economic Theory and Policy.
- 4. Gupta, S.B., 1983, Monetary Economics, Chand and Co.
- 5. Hicks, J.R., Mr. Keynes and the Classicals; A suggested Interpretation, Econometrics,
- 6. Laidler, D.E.W., Demand for money.
- 7. Friedman, M. (ed), The quantity theory of money A Restatement of studies in the quantity theory of money.
- 8. Patinkin, Don., Money, Interest and Prices.
- 9. Rosalind Levacic and Alexander Rebthann, 1982, Macroeconomics; The English Language Book Society and Macmillan.
- 10. Rongar L. Miller and Robert Pulsinelli, Macroeconomics.

#### MAPPING

## MODEL QUESTION PAPER

## Model Paper M.A DEGREE EXAMINATION Second Semester Branch: ECONOMETRICS EMT 202, MACROECONOMIC THEORY II

(UNDER CBCS Revised Syllabus from 2018-19

Time: 3 Hrs

Marks: 80

Section-A

Answer any FIVE questions Each question carries 4 marks(5X4=20)

- 1. State and explain Fisher's Quantity theory of money.
- 2. What are the components of money supply according to RBI in India?
- 3. Distinguish between Fucntional and Personal distribution of Income.
- 4. Explain the Ricardian concept of Stationary State'.
- 5. Briefly explain different phases of Trade Cycle.
- 6. What are the lags in monetary policy?
- 7. Distinguish between 'Demand Pull and Cost Push Inflations".
- 8. State the implications of Rational Expectation Hypothesis.
- 9. What are the objectives of the Monetary Policy?
- 10. What are the uses of Automatic Stabilizers?

#### Section –B

# Answer ALL the questions Each question carries 12 marks 5x12=60

11. Discuss Tobin's Portfolio Approach to demand for money.

#### Or

What is 'High Powered' Money? Explain the process of Money Multiplier in an economy.

12. ElucidiateKelecki Theory of Distribution.

#### Or

Give an account of Kaldor's theory of Distribution.

13. Examine Hicks' Thoery of Trade Cycle.

#### Or

Explain the methods of controlling Trade Cycles in a free market economy.

14. Discuss the 'Trade – off' between Inflation and unemployment in the short run.

#### Or

Critcally examine the 'Real Business Cycle Theorem' profounded by the New Classical School.

15. What are the instruments of Monetary policy? Explain their role in stabilisation of the economy.

Expalin the relative effectiveness of Fiscal and monetary policies in promoting economic growth in an economy.

EMT203	;	BASI	C ECON	NOMET	RICS						4Credi	ts
	Course	e Objecti	ves: Th	is cour	se is de	esigned	to defi	ne Eco	nometric	s, Step	os in Eı	npirical
Econom	ic An	alysis, Di	ifferent	types of	data in	volved	in econ	ometric	Analysi	s.The c	ourses i	nvolved
Simple	and 1	Multiple	Linear	regressi	on mod	lel and	Functio	onal for	ms of N	Jon-Lin	ear Reg	gression
models.]	Basic	concept	of Auto	regress	sive dist	ributed	lag mo	del (AR	DL) de	veloped	which	will be
		ure resea					-			-		
CO	1	Adequate	compet	ency in	the from	tier area	s of eco	nomic t	heory an	d metho	ods.	
CO	2	Formulation and estimation of a multiple regression model.										
CO	3	Decision	about tł	ne statis	tical sig	nificanc	e of in	dividual	explana	tory va	riable a	nd also
		over all m	odels									
CO	4	Impacts f	or the v	iolation	of one	of the	importa	nt assun	nptions t	for appl	ication	of OLS
	1	regressior	1.									
CO	)	Estimation of momentation average tr	nts, disc	rete res	ponse n			-				
	I	]	Mappin	gofcoui	rseoutco	omeswit	ththepro	ogramo	utcomes	6		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	_	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-

C05	3	2	1	-	1	2	-	1	1	2	-	1
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#### Unit 1: Nature of Econometrics and Economic Data

Definition of Econometrics – Steps in Empirical Economic Analysis - Econometric Model – The Role of Measurement in Economics – The Structure of Economic Data: Cross-Sectional data, Time Series data, Pooled Cross Section data, Panel Data.

#### **Unit 2: Simple Regression Model**

Two Variable Linear Regression Model: Assumptions, Estimation of Parameters, Tests of Significance and Properties of Estimators – Functional forms of Regression models – Log-linear models, Semi log-models and Reciprocal models – Choice of Functional Form.

## **Unit 3: The General Linear Model**

Review of Assumptions, Estimation and Properties of Estimators: Un-biasness, BLUEs and Tests of significance of estimates – Analysis of Variance - **Dummay variables** - Nature of Dummy variables – Use of Dummy Variables – Errors in Variables and its consequences.

#### **Unit 4: Auto-regressive and Distributed Lag Models**

Introduction – Types of Lag schemes - Koyck's lag model, Almon's Lag scheme, Partial Adjustment and Expectations models - Causality in Economics – The Granger Causality Test.

#### **Unit 5: Simultaneous Equation Models**

Specification – Simultaneous Bias – Inconsistency of OLS Estimators - The concept of Identification, Rank and Order conditions for Identification – Indirect Least Squares - Two stage Least Squares (without proof), Problems.

#### **TEXT AND REFERENCE BOOKS:**

- 1) Johnston, J: Econometric Methods, McGraw-Hill Book Co., New York.
- 2) Maddala, G.S: Econometrics, McGraw-Hill Book Co., New York, 3rd Rd.
- 3) Gujarathi, D.N: Basic Econometrics, Fourth Edition, Tata McGraw-Hill, New Delhi.
- 4) Tintner, G: Econometrics, John Wiley & Sons, New York.
- 5) Wooldridge, Jeffery M: Econometrics, Cengage Learning India Pvt. Ltd, New Delhi.

## MODEL PAPER

M.A. DEGREE EXAMINATION SECOND SEMESTER Branch: Econometrics PAPER: 203 – BASIC ECONOMETRICS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max. Marks: 80

#### <u> PART- A</u>

Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 1. Discuss the role of measurement in Economics.
- 2. Explain the method of Pooling of Cross Section and Time Series Data.
- 3. State the properties of OLS Estimators.
- 4. State the assumptions of the two variable linear model.
- 5. Derive the mean and variance of OLS estimator in general linear model.
- 6. What is Error in Variables linear model? What are its consequences?
- 7. What is a distributed lag model? Explain different lag schemes in lagged variable linear models.
- 8. Explain the method of Koyck's lag scheme.
- 9. Show that the OLS estimators are inconsistent in simultaneous equation models.
- 10. State the Rank and Order conditions for Identification.

#### PART- B

Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

11. Explain the interrelationship among economics, mathematics and statistics in econometric approach.

(OR)

What are the basic principles of Econometric model building?

12. Formulate the classical linear regression model and discuss the properties of least squares estimators of a linear regression model.

(OR)

Explain the different Functional Forms of regression models

PTO

13. Show that the OLS estimators are BLUEs.

(OR)

What is multiple correlation coefficient? What are its uses and explain the difference between  $R^2$  and adjusted  $R^2$ ?

14. Explain Almon's method of estimation of parameters in lagged variables (OR)

Explain the Partial Adjustment and Cagan's Adaptive Expectations models in distributed

lag models

15. Explain the method of Indirect Least Squares.

(OR)

Explain the model specification, assumptions and procedure of 2SLS method of estimation without proof.

EMT204	PRACTICAL-II		4Credits						
Course Obje	ctives: The course designed about Practical	knowledge of ma	athematical concepts						
specially rela	ted to Input-output analysis and Linear Prog	gramming which ar	e most important in						
economic de	cisions. This course covered Practical knowled	ge of OLS Method.	The course involved						
practical ap	proach of Multiple Linear Regression M	Iodel.Identify, Inco	onsistency of OLS						
Estimators.Tl	is course is extension of practical practices o	of Basic Econometri	cs and Mathematical						
Economics what we mentioned in the courses of EMT 203 and EMT 205.									
CO1	Students can Identify Inter industrial relationsh	ips using Input-outp	ut analysis,						

CO2 analyse maximization of profits and minimization of costs can evaluate using Linear

	]	Programm	ning,										
CO		Analyse models with		-				-	mple a	nd mult	iple reg	gression	
CO			ble to estimate and interpret linear regression models and be able to distinguish etween economic and statistical importance										
CO	CO5 They should be able to critique reported regression results in applied academic papers and interpret the results for someone who is not trained as an economist. Mappingofcourseoutcomeswiththeprogramoutcomes												
		-		goreou	secure		pr	ogi unio		5			
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	3	2	2	-	1	1	-	2	2	-	1	
CO2	3	2	2	2	-	1	1	-	2	2	1	2	
CO3	3	3	2	-	2	1	1	-	2	2	-	-	
CO4	3	2	2 3 2 - 1 1 - 2 2 1 -										
CO5	3	2	1	-	1	2	-	1	1	2	-	1	

## Unit 1: Input-Output Analysis

Assumptions - Technological Co-efficient Matrix – Closed and open Model – Solution of Open Model – Hawkins-Simon Conditions – Dynamic Input-Output Model – Production Function Approach to Input Output Model.

## **Unit 2: Linear Programming**

Basic Concepts – Formulation of LPP – Basic and Feasible Solutions – Graphical Solution - Simplex Method – Duality in Linear Programming – Elements of Data envelop Analysis and its Applications.

## Unit 3: The General Linear Model

Review of Assumptions, Estimation and Properties of Estimators: Un-biasness, BLUEs and Tests of significance of estimates – Analysis of Variance - **Dummay variables** - Nature of Dummy variables – Use of Dummy Variables – Errors in Variables and its consequences.

## Unit 4: Auto-regressive and Distributed Lag Models

Introduction – Types of Lag schemes - Koyck's lag model, Almon's Lag scheme, Partial Adjustment and Expectations models - Causality in Economics – The Granger Causality Test.

#### **Unit 5: Simultaneous Equation Models**

Specification – Simultaneous Bias – Inconsistency of OLS Estimators - The concept of Identification, Rank and Order conditions for Identification – Indirect Least Squares - Two stage Least Squares (without proof), Problems.

#### **TEXT AND REFERENCE BOOKS:**

- 1) Johnston, J: Econometric Methods, McGraw-Hill Book Co., New York.
- 2) Maddala, G.S: Econometrics, McGraw-Hill Book Co., New York, 3rd Rd.
- 3) Gujarathi, D.N: Basic Econometrics, Fourth Edition, Tata McGraw-Hill, New Delhi.
- 4) Allen, RGD: Mathematical Analysis for Economists.
- 5) Mehta, BC and Madanani GMK: Mathematics for Economists, Sultan Chand and Sons, Delhi.
- 6) Taro Yamane: Mathematics for Economists (An Elementary Survey), Prentice Hall of India Private Ltd, New Delhi.

# MODEL PAPER

## M.A. DEGREE EXAMINATION SECOND SEMESTER Branch: Econometrics PAPER: 204 – practical II (Revised Regulations CBSC from 2018-19)

# Answer any THREE Questions. All Questions carry equal marks [3x20=60]

1. The following data we get to all the Indian Agriculture production, area and a yield index numbers from 2000-01 to 2014-15 are furnished below.

Year	2000-	2001-	2002-	2003-	2004-	2005-	2006-	2007-	2008-	2009-	2010-	2011-	2012-	2013-	2013-
	01	02	03	04	05	06	07	08	09	10	11	12	13	14	14
Aggregate	107.1	113.7	118.7	122.2	121.8	127.5	129.6	138.5	142.4	145.5	145.9	150.6	148.2	144.4	145.5
Consumption(Y)	107.1	113.7	118.7	122.2	121.8	127.5	129.6	138.5	142.4	145.5	145.9	150.0			
Disposable	105.6	100.1	112.1	113.8	114.6	116.1	117.7	119.7	121.2	122.4	123.4	123.7	122.4	121.8	122.8
Income (X)	105.0	109.1	112.1	113.8	114.6	110.1	117.7	119.7	121.2	122.4	123.4	123.7			

Calculate the following objectives based on the above data

(i). estimate the parameters and fit the two-variable linear model.

$$Y_{i} = \alpha + \beta X_{i} + u_{i}$$

- (ii). to predict the value of 'Y' when 'X=130.5.
- (iii). to determine the R²
- 2. The following data relates to the corn production with the inputs of fertilizers and insecticides used.

Production (Y)	40	44	46	48	52	58	60	68	74	80
Fertilizers (X ₁ )	6	10	12	14	16	18	22	24	26	32
Insecticides (X ₂ )	4	4	5	7	9	12	14	20	21	24

(i). Estimate the parameters and fit the three variable linear model

- (ii). Test the significance of individual parameters
- (iii) Calculate the Analysis of variance (ANOVA).
- 3. From the following matrix find out the final output goals of each industry, assuming that consumer output targets are USD \$ 80 millions in Steel, USD \$ 30 millions in Coal and USD \$ 50 millions in Railway transport industry. The technological coefficient matrix and final consumer requirements of theCoal (A), Steel (B), and Railway transport (C) are;

	Coal	Steel	Railway's	Final consumer requirements
Coal (A)	0.3	0.2	0.2	Rs. 80 million
Steel (B)	0.2	0.1	0.5	Rs. 30 million
Railway's (C)	0.2	0.4	0.2	Rs. 50 million
Labour	0.3	0.3	0.1	

- (i). Determine the gross levels of output of three industries and
- (ii). To find what will be the total labour requirements.
- 4. Solve the following LPP using the Simplex method.

Maximize  $Z = 12x_1 + 16x_2$ Subject to  $10x_1 + 20x_2 \le 120$ 

$$8x_1 + 8x_2 \le 80$$
$$x_1 \text{ and } x_2 \ge 0$$

- 5. The following problems solved by Using Lagrange multiplier method.
  - (i). Maximization: what combination of (output) mixed should be profit maximizing produced when its total profit function is  $\pi = 80x 2x^2 xy + 3y^2 + 100y$ , and maximum output capacity is x + y = 12, and also estimate the effect of profit when its output capacity extended by one unit.
  - (ii). Minimization: what combination of goods x and y should produced to the minimum cost when joint cost function  $C = 6x^2 + 10y^2 xy + 30$ , and firm as a production quota is x + y = 34. Estimate the effect on cost if the production quota is reduced by one unit.

EMT205	MATHEMATICAL ECONOMICS	4Credits
Course Obje	ectives: This course also introduces the Mathematical tools such as	Differential Calculus
and Econor	mic Applications (Two or More Variables), Differential Equa	tions and Economic
Application	s.This course explores Input-output analysis and Linear program	ming which is most
important in	the area of Inter industrial dependency and maximization of the pro-	ofits and minimization
of the cost o	of the firms.	
CO1	Students can deal Mathematical calculation of static optimiza Lagrange's method and also student can evaluate Differential Economic Applications.	
CO2	Able to estimate and interpret Inter industrial relationships using	Input-output analysis,
	also analyse maximization of profits and minimization of costs of	the firms using Linear
	Programming method	
CO3	Economic Applications of Differential Equations – Dynamic	Multiplier – Harrod-
	Domar Model.	
CO4	Homogeneous Linear Difference Equations with Constant Coe	fficients – Particular
	Solution of Non-homogeneous Linear Equations – Linear First Or	der and Second Order
	Difference Equations with constant coefficients - Cobweb Mode	-Market model with

		Stocks										
CO5 Formulation of LPP – Basic and Feasible Solutions – Graphical Solution - Simple Method – Duality in Linear Programming – Elements of Data envelop Analysis and in Applications. Mappingofcourseoutcomeswiththeprogramoutcomes												
		]	Mappin	gofcou	rseoutco	omeswit	ththepro	ogramo	utcome	S		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

## Unit 1: Differential Calculus and Economic Applications (Two or More Variables)

**Differential Calculus:** Functions of two or more variables and Partial Derivatives – Rules of Partial Differentiation – Second-Order Partial Derivatives – Optimization of Multivariable Functions – Constrained Optimization with Lagrange Multipliers – Significance of Lagrange Multiplier – Differentials – Total and Partial Differentials – Homogeneous Functions – Euler's Theorem – Partial Elasticities; **Economic Applications:** Maximization of Utility – Minimization of Cost – Maximization of Cost, Profit – Elasticity of Substitution

#### **Unit 2:Differential Equations and Economic Applications**

Definitions and Concepts – Linear Differential Equations of the First and Second Order with constant coefficient – Non-linear Differential equations of First-Order and First Degree – Variable Separable Case, Differential Equations with homogeneous equations - Economic Applications of Differential Equations – Dynamic Multiplier – Harrod-Domar Model.

#### Unit 3: Difference Equations and Economic Applications

Definitions and Concepts – Homogeneous Linear Difference Equations with Constant Coefficients – Particular Solution of Non-homogeneous Linear Equations – Linear First Order and Second Order Difference Equations with constant coefficients – Cobweb Model –Market model with Stocks – Dynamic Multiplier – Multiplier Acceleration Model : HarrodDomar Model – Multiplier's Accelerator Interaction Model of Samuelson.

#### **Unit 4: Input-Output Analysis**

Assumptions - Technological Co-efficient Matrix – Closed and open Model – Solution of Open Model – Hawkins-Simon Conditions – Dynamic Input-Output Model – Production Function Approach to Input Output Model.

## **Unit 5: Linear Programming**

Basic Concepts – Formulation of LPP – Basic and Feasible Solutions – Graphical Solution - Simplex Method – Duality in Linear Programming – Elements of Data envelop Analysis and its Applications.

## **TEXT AND REFERENCE BOOKS**

- 1) Allen, RGD: Mathematical Analysis for Economists.
- 2) Mehta, BC and Madanani GMK: Mathematics for Economists, Sultan Chand and Sons, Delhi.
- 3) Taro Yamane: Mathematics for Economists (An Elementary Survey), Prentice Hall of India Private Ltd, New Delhi.
- 4) Alpha C. Chang: Fundamental Methods for Mathematical Economics.
- 5) Barry Bressler: A Unified introduction of Mathematical Economics
- 6) Dowing, Edward T: Introduction to Mathematical Economics, (2/ed.), Schaum's Outlines, McGraw Hill, 1980.
- 7) Bose, D: An Introduction to Mathematical Economics, Himalaya Publishing Company, Delhi.

## MODEL PAPER

## M.A. DEGREE EXAMINATION Second Semester Branch: Econometrics PAPER: 205 – MATHEMATICAL ECONOMICS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max. Marks: 80

## PART- A Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 1. Explain the rules of partial differentiation.
- 2. Discuss the concept of partial elasticities.
- 3. Distinguish between first order and second order differential equations.
- 4. What is partial integration
- 5. Explain the concept of Non-homogeneous linear equation.
- 6. State the importance of Dynamic Multiplier.
- 7. Discuss the features of Technological Coefficient of Matrix.
- 8. State the assumptions of Dynamic Input Model.
- 9. How do you formulate Linear Programming Problem?
- 10. Explain the importance of Linear Programming Technique.

#### <u>PART- B</u>

## Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

11. Explain constrained optimization with Lagrange multipliers with an example.

OR

Maximise the utility function  $U= 6xy-x^2$ , subject to the budget constraint 4x+2y=30.

12. Explain the general formula for solution of first order differential equation with an example.

OR

Find the solution Y(t) of the following differential equation, given that Y(0)=-2

$$\frac{dy}{dt} = \frac{ty^2}{\sqrt{1+t^2}}$$

13. Explain the procedure for solving non homogeneous difference equations and solve the following system.

$$\frac{1}{t} = 4 \frac{1}{t-1^{-9}}$$
 and  $Y_0 = 5$ .

#### OR

Describe the Multiplier - Accelerator interaction model of Samuelson.

PTO

14. Given an econometrician's explanation for Input – Output technique and appraise the assumptions of input – output model.

OR

Given the matrix

	50	30	40		50	
X=	20	60	25	and F=	40	
	10	15	24		60	

Where X represent the intersectoral flow of goods and F represent the final demand vector, time the total requirement table by inviting Leontief Matrix.

15. Explain the graphical solution of linear programming problem given below:

```
Maximize Z=20x+10y
```

Subject to  $4x+3y \le 48$  $3x+5y \le 60$  $x \le 9$  $x,y \ge 0$  Using the Simplex method solve the following: Maximize  $Z= 6x_1+4x_2$ Subject to  $-2x_1+x_2 \le 2$   $x_1-x_2 \le 2$   $3x_1+2x_2 \le 9$  $x_1,x_2 \ge 0$ 

CODE	TITLE OF THE PAPER
EMT206	HUMAN VALUES AND PROFESSIONAL ETHICS

## EMT: 206: HUMAN VALUES AND PROFESSIONAL ETHICS - PAPER II

- I. Value Education Definition relevance to, present day Concept of Human Values Self introspection Selfesteem. Family values-Components, structure and responsibilities of family - Neutralization of anger
   - Adjustability - Threats of family life - Status of women in family and society Caring for needy and elderly -Time allotment for sharing ideas and concerts.
- II. Medical ethics- Views of Charaka, Sushruta and Hippocratus on moral responsibility of medical practitioners. Code of ethics for medical and healthcare profession3!s. Euthanasia, Ethical obligation to animals, Ethical issues in relation to health care professionals and Patients. Social justice in health care, human cloning, problems of abortion. Ethical issues in genetic engineering and Ethical issues raised by new biological technology or knowledge.
- III. Business ethics- Ethical standards of business-Immoral and illegal practices are their solutions. Characterics of ethical problems in management, ethical theories, causes of unethical. behavior, ethical buses and work ethics.
- IV. Environmentalethics- Ethical theory, man and nature- Ecological crisis, Pest control, Pollution and waste, Climate change, Energy and population, Justice and environmental health.
- V. Social ethics- Organ trade, Human trafficking, Human rights violation and social disparities, Feminist ethics, Surrogacy/pregnancy. Ethic of media- Imp2ct of Newspapers, Television, 'Movies and Internet.

#### **Books for study**

1. John S Mackenjic: A manual of ethics.

- 2. "The Ethics of Management" by Larue Tone Hosmer, Richard D. Irwin Inc.
- 3. "Management Ethics integrity at work' by Joseph A. Petrick and John F. Quinn, Response Books: New Delhi
- 4. "Ethics in Management" by S.A. Sherlekar, Himalaya Publishing House.
- 5. Harold H. Titas: Ethics for Today.
- 6. Maitra, S.K: Hindu Ethics.
- 7. William Lilly: Introduction to Ethics.
- 8. Sinha: A Manual of Ethics.
- 9. Manu: Manava Dharma Sastra or the Institute of Manu: Comprising the Indian System of Duties: Religious and Civil (ed.) G.CHaughton.
- 10. SusrutaSamhira: Tr.KavirajKunjanlal, Kunia!alBrishagratha, ChowkambaSanskrt series, Vol T,M and ill, Varnasi. VoiIOO, 16-20,21-32 and 74-77 only.
- 11. CarakaSambita :Tr. Dr.RamKarariSarma and VaidyaBhagavcn Dash; Chowkambha Sanskrit Series office. Varanasi 1. 11, II! Vol 1 PP 153-191.
- 12. Ethics, Theory and Contemporary issues.. Barbara Mackinnon. Wadsworth/Thomson Learning. 2001.
- 13. Analyzing Moral Issues, Judith A'. Boss, Mayfield Publishin5 Company, 1999.
- 14. An Introduction, to Applied Ethics (Ed.) John H.Piet and Ayodhya 'Prasad, Cosmo Publications.
- 15. Text Book for Intermediate First \'ear Ethics and Human Values, Board of Intermediate 'Education-Telugu Akademi. Hyderabad.
- 16. I.C Sharma Ethical Phitosoph.' of India. Nagin&coJulundhar.

S. No	Code	Titleofthe Course	Credit Hrs / Week	No. ofCredi ts	Core / Elective	IA	SEE	TotalMar ks
1	EMT 301	IndianEconomy	6	4	Core	20	80	100
2	EMT 302	EconomicsofInsurance	6	4	Core	20	80	100
3	EMT 303	<b>AdvancedEconometrics</b>	6	4	Core	20	80	100
4	EMT 304	ComputerApplicationsandData Analysis	6	4		20	00	100
5	EMT 305	PublicFinance	6	4	Generic	20	80	100
6	EMT 306	FinancialInstitutionsandMarkets	6	4	Elective	20	80	100
7	EMT 307	PracticalIII						
8	EMT 308	IntroductiontoEconometrics			OpenE			
9	EMT 309	IndianEconomy	6	4	lective	20	80	100
10	EMT 310	EconomicsofInsurance						
		Total	36	24		120	480	600

#### Semester-III

EMT 3	)1	ADV	ANCEI	D ECON	NOMET	<b>FRICS</b>					4Credi	ts
techniqu assessm To deve econom	ent of lop th etric e	ctives: T ceconom published e analytic stimation omes:Att	etric and work in a skills and test	nalysis n empir s require ting pro-	which ical econd ical to der cedures	forms t nometrie nonstrat under w	he basi cs. te theore veakenee	s for t etical as d model	he und ymptoti	erstandin e proper	ng and ties of d	critica
CO	1	Conce presence estimation inear reg	of Het	ity. Ski	ll to ji	-	e reliab	ility of				
CO2 Concepts of Autocorrlation reasons behind the presence Heteroscedasticity&Multicollinearity. Describe the variance/covariance matrix tregression errors under the assumption that the errors are correlated												
CO	1	economet nodelling	rics, m ;;	icroeco	nometric	es, mao	croecon	ometrics	and		al econ	ometrio
CO		Interp programm						nomics 1	esearch	literatu	re; dem	onstrate
CO	5	Apply	method	ls learne	d to add	lress pol	licy and	busines	s decisio	on quest	ions.	
		]	Mappin	gofcou	rseoutco	omeswit	ththepro	ogramo	utcome	S		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	_	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	_	2	2	1	_
CO5	3	2	1	-	1	2	-	1	1	2	-	1

# Unit 1: Multicollinearity and Heteroscadasticity

<u>Multicollinearity</u>: Source and Consequences, Tests for Multicollinearity and solutions for Multicollinearity. <u>Heteroscadasticity</u>: Sources and Consequences, Tests for Heteroscadasticity, Generalized Least Squares Method of Estimation.

## **Unit 2: Autocorrelation**

Sources of Autocorrelation - first order Autoregressive scheme - Consequences of Autocorrelation - Tests for Autocorrelation – Durbin-Watson test - Methods of estimation of Autocorrelation coefficient - Estimation from d- statistic and Cochran-Orcutt iterative method.

## **Unit 3: Qualitative and Limited Dependent Variables Models**

Binary Choice Models: Linear Probability Model, Probit Model and Logit Models – Censored and Truncated regression models.

## **Unit 4: Simultaneous Equation Models: Estimation Methods**

Two stage Least Squares, Limited Information Maximum Likelihood, K-class Estimators, Three Stage Least Squares and Full Information Maximum Likelihood Methods – Numerical Problems.

#### **Unit 5: Panel Data Regression Models and Time Series Econometrics**

Panel Data – Estimation of Panel Data Regression Models - Fixed and Random Effects – Estimation – Introduction to Time Series Econometrics - Stationary and Non-Stationary Stochastic Process – Integrated Stochastic Process – Unit roots – Co-integration – Test for co-integration, Co-integration and error correction mechanism.

## **TEXT AND REFERENCE BOOKS:**

- 1. Maddala, G.S: Econometrics, McGraw-Hill Book Co., New York, 3rd Rd.
- 2. Johnston, J: Econometric Methods, McGraw-Hill Book Co., New York.
- 3. Gujarathi, D.N: Basic Econometrics, Fourth Edition, New Delhi.
- 4. Maddala, G.S: Limited-Dependent and Qualitative Variables in Econometrics, Cambridge University Press.

# <u>MODEL PAPER</u> M.A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics PAPER: EMT 301 – ADVANCED ECONOMETRICS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max. Marks:80

# PART- A

Answer any FIVE questions (Marks:  $5 \times 4 = 20$  Marks)

- 1. Explain any one of the tests for detecting the Multicollinearity.
- 2. Explain the Bartlett Test for detecting the Heteroscadasticity.
- 3. Explain Cochran-Orcutt two-stage method.
- 4. Discuss the sources and consequences of Auto-Correlated disturbances.
- 5. Explain the Linear Probability Model.

- 6. Discuss the Censored Regression Model.
- 7. Write a note on K-Class estimators.
- 8. Discuss the LIML method of estimation.
- 9. What is meant by a fixed effects model (FEM)? Explain.
- 10. What is meant by an error components model (ECM)? Explain.

#### PART- B

#### Answer ALL questions (Marks: 5 x 12= 60 Marks)

11. Explain the concept of Multicollinearity. How does the presence of Multicollinearity affect prediction of the dependent variable?

#### (OR)

What is Heteroscadasticity? What are its consequences? Discuss a procedure for estimating the parameters of the model in the presence of Heteroscadasticity.

12. Explain Durbin-Watson test for testing the positive and negative Autocorrelation of first order.

(OR)

Explain the procedure for estimation of parameters of the model in the presence of Auto-correlation.

13. Explain the method of Probit Model in Limited Dependent Variables.

(OR)

Explain the Logit Method of Estimation.

14. Discuss the method of Two Stage Least Squares (2SLS).

(OR)

Explain the method of Full Information Maximum Likelihood (FIML).

15. When is panel data regression model inappropriate? Give an example.

#### (OR)

What is meant by an integrated time series? Explain.

#### ****

EMT 302	OPTIMIZATION IN ECONOMICS	4Credits

**Course Objectives:** The objective of the course is to provide knowledge on Optimization in Economic. Optimization techniques are very crucial activities in managerial decision-making process. Expressing relationships through equations is very useful in economics as it allows the usage of powerful differential technique, in order to determine the optimal solution of the problem.

CourseOutcomes: Attheendof the course, the student will be able to

CO1 Knowledge of several models will enhance the applicability of the knowledge to actual

	(	lata solvi	ng and g	getting a	ppropria	ate conc	lusions.							
CO		Be able							• 1			0		
		environments and the appropriate decision making approaches and tools to be used in												
		each type.												
CO	1	This course will sharpen the quantitative skills of a student and help them understand												
		applications of Operations research in varied fields like manufacturing, Finance,												
		purchasing and procurement, assigning and allocation of resources for optimum result.												
CO		Be able to design new simple models, like: CPM, PERT to improve decision –making and develop critical thinking and objective analysis of decision problems												
	Ê	and develop critical thinking and objective analysis of decision problems.												
CO	5 4	Students v	will be	able to i	identify	and dev	velon or	version	al reseau	rch mod	els fron	n verbal		
		description			•	and dev	verop of		ii ieseai			li verbai		
		p												
		I	Mappin	gofcou	rseoutco	omeswit	ththepr	ogramo	utcome	S				
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12		
CO1	3	3	2	2	-	1	1	-	2	2	-	1		
CO2	3	2	2	2	-	1	1	-	2	2	1	2		
CO3	3	3	2	-	2	1	1	-	2	2	-	-		
CO4	3	2	3	2	-	1	1	-	2	2	1	-		
<b>CO5</b>	2		1		1	2		1	1					
CO5	3	2	1	-	1	2	-	1	1	2	-	1		

## **Unit 1: Transportation Problem**

Nature and Matrix form of TP – Transportation Table – Types of Transportation Problem – Balanced Transportation Problem, Unbalanced Transportation Problem – Methods to solve Transportation Problem - The Initial Basic Feasible solution: North-West Corner Rule and Vogel's Approximation method – Moving towards optimality, the Transportation Algorithm.

**Unit 2: Assignment Problem:** Assignment problem, Transportation problemand Linear Programming – Types of Assignment problem – Properties of Optimal Solution – Solving the Assignment Problem by Hungarian Algorithm – The Auction Algorithm for Assignment Problem – Branch and Bond Techniques for Assignment Problem.

**Unit 3 : Game Theory:** Basic concepts -Two-person Zero Sum Games - The Maximum Minimax Principle – Games without Saddle Points – Mixed Strategies – Graphical solution of  $2 \times n$  and  $m \times 2$  Games – Dominance property – The Modified Dominance Property – Reducing the Game Problem as a Linear Programming Problem.

## **Unit 4 : Inventory Management**

Introduction - Inventory control - Techniques of Inventory control with known demand - Economic Lot Size Problems –The fundamental Problem of Economic Order Quantity (EOQ), The Problem of EOQ with Uniform Demand, and The Problem of EOQ with Finite Rate of Replenishment - Problem of EOQ with Shortage.

## **Unit 5: Simulation**

 $\label{eq:constraint} \begin{array}{l} \mbox{Introduction} - \mbox{Elements of a Simulation Model} - \mbox{Event} - \mbox{Types of Simulation} - \mbox{Generation of Random} \\ \mbox{Phenomena} & - \mbox{Monte Carlo Technique} - \mbox{Generation of Uniform (0,1) Random Observations} \\ \mbox{Simulation languages.} \end{array}$ 

## **TEXT AND REFERENCE BOOKS:**

- 1. KantiSwarup, P.K.Gupta and Man Mohan: Operations Research, Sultan Chand and sons, New Delhi.
- 2. Panneerselvam, R: Operations Research, Eastern Economy Edition, Prentice Hall of India, New Delhi, 2007.
- 3. Srinivasan, G., Operations Research _Principles and Applications, Second Edition, Prentice Hall of India, New Delhi, 2012.
- 4. Richard, Brown and Govindaswamy, N., Schaum's Outlines Series Operations Research, Second Edition, 2012.
- 5. Gupta, P.M. and D.S.Hira: Operations Research, Sultan Chand and Sons, New Delhi.
- 6 Harven, Wagner: Operations Research.
- 7 Starr and Miller: Inventory Control.

#### **Learning Outcomes**

#### After successfully completing the course Optimization in Economics the graduate is able to:

At the end of the course the students find the values of decision variables that result in a maximum or minimum of a function called objective function, the objective function which is used as a measure of effectiveness of a decision. Students can make the process of making a trading system more effective by adjusting the variables used for technical Optimization analysis.

<u>Model Paper</u> M. A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics Paper EMT 302 – OPTIMIZATIONIN ECONOMICS (Revised Regulations CBSC from 2018-19) Max: Marks: 80

Time: 3 Hours

<u>PART- A</u> Answer any FIVE questions. Each question carries 4 Marks

#### (Marks: $5 \times 4 = 20$ Marks)

- 1. Explain the mathematical formulation of the Transportation Problem with an example.
- 2. Distinguish between Balanced and Unbalanced Transportation Problem.
- 3. What is a Game Theory? List out the assumptions made in the theory of Games.
- 4. Explain the Maxi-min principle used in Game theory.
- 5. Define Inventory. What are the advantages and disadvantages of having inventories?
- 6. Explain the different costs that are involved in inventory problems.
- 7. Explain the concepts of Network: (i) Activities and (ii) Nodes.
- 8. Explain the rules for constructing the Networks.
- 9. Explain the concept of Simulation.
- 10. Explain the Event-type Simulation with the help of an illustration.

#### <u> PART- B</u>

Answer ALL questions. Each question carries 12 Marks

(Marks:  $5 \times 12 = 60$  Marks)

11. Explain how the initial basic feasible solution to the Transportation Problem is determined using Vogel's approximation method.

Or

Determine an initial basic feasible solution to the following Transportation Problem using North West Corner Rule:

	D1	D2	D3	D4	Availability		
	01	6	4	1	5	14	
	O2	8	9	2	7	16	
	03	4	3	6	2	5	
Requirement	6	10	15	4	35		

12. Define Saddle point and value of the Game. Determine the value of the game whose pay-off is given by:

Player B

-5 2 Player A -7 -4

Or

Explain the Dominance property and use the dominance property to solve the game theory whose pay off matrix is given by:

		Play	er B
		Ι	II
	Ι	9	2
Player A	II	8	6
	III	6	4

13. Explain the fundamental problem of EOQ.

Or

Explain the problem of EOQ with finite rate of replenishment.

14. What is a Network? Explain the constraints in Network.

Or

Explain the Critical Path Method (CPM).

15. Explain the different methods to generate Uniform (0, 1) Random observations.

Or

Explain the procedure involved in the generation of a sequence of random observations from any specified probability distribution.

***

EMT 303	ADVANCED ECONOMETRICS, AND	4Credits
PRACTCAL-III	<b>COMPUTER APPLICATIONS AND</b>	
	DATA ANALYSIS	

**Course Objectives:**The objective of this course is to provide knowledge of data analysis through the domains of MS-Excel, SPSS and R-programming. In today's business world, data analysis plays a role in making decisions more scientific and helping businesses operate more effectively.

CourseO	utcomes:Attheendofthecourse, thestudentwillbeableto
CO1	Student will gain Examine spreadsheet. Work with pivot tables and charts. Create and edit charts. Learn to use functions and formulas.
CO2	Perform analysis tasks using Data analysis pack using MS-Excel.
CO3	Student gained and evaluate Econometric Methods such as OLS, LPM, Logistic regression analyse and conclude using SPSS Package

CO4	Student will able to test of Multicollinearity, Heteroscedasticity and Autocorrelation.
	Student will be able to write programme for Simple statistical analyse and interpret through R-programming.

## Mappingofcourseoutcomeswiththeprogramoutcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

## Concepts are covered in this Practical Approach follows;

- MS-Excel; Pivot tables, Charts-Histogram, Bar, Pie, Scatter diagrams, Data Analysis Pack-Descriptive Statistics, Correlation Matrix, Simple and Multiple Regression analysis and Testing of Hypothesis.
- SPSS; Descriptive Statistics, Correlation Matrix, Simple and Multiple Regression analysis and Testing of Hypothesis.

Using SPSS Testing of Multicollinearity, Heteroscedasticity and Autocorrelation, LPM and Logistic regression models

**R-programme**; Descriptive Statistics, Correlation Matrix, Simple and Multiple Regression analysis and Testing of Hypothesis, LPM and Logistic Regression Models.

## SRI VENKATESWARA UNIVERSITY: TIRUPATI BRANCH IV (B) - ECONOMETRICS (2018-19) Semester-303: PRACTICAL EXAMINATION COMPUTER APPLICATIONS AND DATA ANALYSIS

 Time: 3 Hours
 Max. Marks: 80

Answer any Four Questions. All Questions Carry Equal Marks [4x20 = 80]

1. The following data refers to the distribution of body length of 120 fish observed in a lake.

Class	8-10	10 - 12	12 - 14	14 -16	16 - 18	18 - 20
Frequency	4	24	41	31	16	4
Prepare	i) Histogram,	ii) Frequen	cy Polygon	iii) Ogives		

2. The following data refers to the intake of various dietary components consumed by 20 experimental subjects. Calculate all possible correlations among them using Excel Data Analysis and interpret the findings.

SNO	PRO	FAT	СНО	CAL	IRON	VITA
1	54.0	37.0	518.0	360	21	2321
2	58.0	34.0	524.0	363	22	2481
3	61.0	36.0	534.0	388	23	2436
4	54.0	42.0	526.0	372	26	2151
5	56.0	39.0	521.0	381	24	2122
6	57.0	41.0	542.0	379	23	2238
7	58.0	42.0	524.0	386	24	2408
8	52.0	43.0	512.0	381	28	2326
9	59.0	46.0	544.0	372	21	2129
10	53.0	45.0	538.0	389	20	2189
11	58.0	39.0	526.0	376	18	2326
12	52.0	48.0	556.0	388	17	2289
13	61.0	42.0	551.0	361	16	2186
14	58.0	47.0	548.0	373	22	2381
15	51.0	46.0	532.0	389	19	2286
16	42.0	41.0	489.0	348	21	2132
17	49.0	40.0	512.0	347	23	2412
18	51.0	42.0	551.0	386	26	2638
19	59.0	46.0	552.0	346	25	2132
20	42.0	41.0	489.0	389	20	2189
		•	•		•	•

3. Fit the Multiple Linear Regressions for the following data using R-Programme and comment on results.

Y	40	44	46	48	52	58	60	68	74	80
X1	6	10	12	14	16	18	22	24	26	32
X2	4	4	5	7	9	12	14	20	21	24

4. The weights of a calf taken at weekly intervals are given below. Plot the scatter diagram and fit a Straight Line using the method of least squares. Display the Straight Line Equation and r² Value on chart. What is the average rate of growth per week?

					C	2	0	1		
Age (X)	1	2	3	4	5	6	7	8	9	10
Weight(Y) (in Kgs)	52.5	58.7	65.0	70.2	75.4	81.1	87.2	95.5	102.2	108.4

5. The below table gives Y is Dependent variable and  $X_1$ ,  $X_2$ ,  $X_3$ ,  $X_4$ ,  $X_5$  are independent

variables. Our model is 
$$Y = \alpha_0 + \alpha_1 X_1 + \alpha_2 X_2 + \alpha_3 X_3 + \alpha_4 X_4 + \alpha_5 X_5 + \varepsilon$$

Y	X1	X2	Х3	X4	X5
60323	830	234289	2356	1590	107608
61122	885	259426	2325	1456	108632
60171	882	258054	3682	1616	109773
61187	895	284599	3351	1650	110929
63221	962	328975	2099	3099	112075
63639	981	346999	1932	3594	113270
64989	990	365385	1870	3547	115094
63761	1000	363112	3578	3350	116219
66019	1012	397469	2904	3048	117388
67857	1046	419180	2822	2857	118734
68169	1084	442769	2936	2798	120445
66513	1108	444546	4681	2637	121950
68655	1126	482704	3813	2552	123366

69564	1142	502601	3931	2514	125368
69331	1157	518173	4806	2572	127852
70551	1169	554894	4007	2827	130081

Detect Multicollinearity using VIF test. If there Multicollinearityproblem exist what solution you are suggest [using SPSS].

## 6. Create an Excel worksheet with the following data

SNO	тс	TR	HDL	VLD	LDL
1	187.1	210.1	33.6	42	111.5
2	194.2	211.4	30.8	42.3	121.2
3	203.6	215.4	31	43	129.6
4	200	228.1	32.4	45.6	122
5	201	211.4	32	42.3	126.7
6	187.2	194.1	32.4	38.8	116
7	209.1	218.8	29.1	43.8	136.2
8	167.4	239.1	29.8	47.8	89.7
9	171.1	222	30.4	44.4	96.3
10	210.2	225.1	30	45	135.2
11	220.1	200.1	31	40	149.1
12	216.4	194.9	31.9	38.9	145.6
13	259.4	209.1	30.8	41.8	186.8
14	209	231	30	46.2	132.8
15	200	221	30	44.2	125.8

Using this data find the Descriptive Statistics using Data Analysis in Excel. Comment on results

EMT 304	COMPUTER APPLICATIONS AND	4Credits
	DATA ANALYSIS	

Course	Obje	ctives:Th	e object	ive of t	he cour	se is to	provide	knowle	edge on	Econor	netric to	ols and
		ons on Eo	conomic	theory	and pra	ctice us	ing stati	istical pa	ackages	like ST	ATA, S	PSS, R,
e-views		comes:Att	haandat	<u>+h</u>	an theat	andomtra						
					-							
CO		Students computer,									n, evolı	ition of
CO		At the enotes the Micro									pts and	explore
CO			Vork with pivot tables and charts. Create and edit charts. Learn to use functions and ormulas. Perform analysis tasks using Data analysis pack									
CO		Student gained and evaluate Econometric Methods such as OLS, LPM, Logistic regression analyses and conclude using SPSS Package										
CO		Finally, s interpret t					orogram	me for	Simple	statistic	al anal	yse and
		]	Mappin	gofcoui	rseoutco	omeswit	ththepro	ogramo	utcome	S		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	_	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	2 3 2 - 1 1 - 2 2 1 -									
CO5	3	2	1	-	1	2	-	1	1	2	-	1

# **Unit 1: Computer Fundamentals**

Definition - Components of a computer-block diagram – Evolution of computer – Generations – input/output devices – storing information in computer – types of computers – Hardware and Software – Compilers and Assemblers – Low level and high-level languages – Operating systems and the graphic user interface – Microsoft Windows operating system.

## Unit 2: MS-WORD

Creating, opening and saving files - editing and formatting text - spell and grammar check – auto correct- hyphenation – creating of tables and columns - mail merge - equation editor – concept of a macro - print preview.

## Unit 3: MS-EXCEL

Work sheet – entering data – creation of worksheets and workbooks – opening and saving workbooks - editing and formatting - sorting, filtering and pivot tables - Creating graphs and charts - mathematical and statistical functions -Data analysis pack in Excel - Descriptive statistics, tests of hypothesis, ANOVA, Correlation and Regression, Random Number Generation.

# Unit 4:Data Handling Using SPSS

Opening Excel files in SPSS - Variables, labels and values, Analysis tools - Descriptive statistics - Selection of variables in multiple linear regression - Stepwise, forward and backward procedures - Factor analysis and Discriminant analysis (Stress on procedures and syntax only).

## Unit 5: Data Analysis using R

**R environment** – Workspace, Getting help, Packages and Built-in data - Assigning values, performing vectorized arithmetic - Creating objects, vectors, lists, matrices, arrays and data frames - Conditional selection, sorting and indexing data frames, implicit looping - Importing data - Branching and looping statements - plotting data – Bar plots, Pie charts, Histogram, Box plots - Summary statistics - Generating samples from discrete and continuous distributions - Simple correlation and regression - Testing hypothesis of mean and variance, Analysis of variance.

# **TEXT AND REFERENCE BOOKS:**

- 1. Shelly and Hunt, Computers and Common Sense, Prentice Hall of India, New Delhi.
- 2. Rajaraman V, Fundamentals of Computers, Prentice Hall of India, New Delhi.
- 3. Peter Dalgaard (2008): Introductory Statistics with R, 2nd Edition, Springer, New York. (Chapters 1, 2, 3,4,5,6 and 7).
- 4. Peter Norton's Introduction to computers, Tata McGraw Hill Publishing Co., New York.
- 5. Foster, J.J. (2001), Data Analyzing using SPSS For Windows 8.0 10.0, A Beginner's Guide.
- 6. M. Crawley, Basic Statistics: An Introduction using R.
- 7. B.S. Everitt& T. Hothorn, A Handbook of Statistical Analyses Using R (2nd Ed.).
- 8. J. Maindonald& J. Braun, Data Analysis and Graphics Using R: An Example-based.
- Approach.
- 9. P. Murrell, R Graphics (2nd Ed.).
- Finally, student will be able to write programme for Simple statistical analyse and interpret through R-programming.

# <u>Model Paper</u> M. A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics EMT 304 – COMPUTER APPLICATIONS AND DATA ANALYSIS (Revised Regulations CBSC from 2018-19)

# PART- A

Answer any FIVE questions. Each question carries 4 Marks

(Marks:  $5 \times 4 = 20$  Marks)

- 1. Explain the characteristics of a computer.
- 2. Distinguish between Hardware and Software.
- 3. Describe the concept of 'macro' in MS Word.
- 4. Explain the importance of Spell and Grammar check in MS Word.
- 5. How do you create Worksheets and label them in MS Excel?
- 6. Distinguish between Absolute cell referencing and Relative cell referencing.
- 7. Describe the procedure for opening Excel files in SPSS.
- 8. Explain the Descriptive Statistics for data analysis in SPSS.
- 9. Explain the method of sorting and indexing data frames using R- software.
- 10. How do you draw Bar chart using R-software?

#### PART- B

Answer ALL questions. Each question carries 12 Marks

#### (Marks: $5 \times 12 = 60$ Marks

11. Describe the input-output devices of a computer and show them in a Block-diagram. Or

What is an Operating System? Explain its features.

12. Discuss the procedure for creation of a Table, inserting columns and rows and editing them in MS Word.

Or

Describe the procedure for inserting Microsoft Equation in MS Word and explain the uses of equation editor in MS Word.

13. Explain the procedure for creating a scatter diagram and editing it in MS Excel by using Hypothetical statistical data.

Or

Discuss the steps involved in the estimation of descriptive statistics by using statistical functions in MS Excel. PTO

14. Explain the procedure for estimating a linear regression equation for statistical data using SPSS.

Discuss the procedure for estimating the Chi-square test statistic using SPSS.

15. Explain the procedure of generating samples from discrete and continuous distributions using R-software.

Or

Using R-software, compute the mean, variance and ANOVA table with an example of your own.

***

EMT 30	)5	ECO	ONOMI		DEVELO NNING	<b>OPMEN</b>	Γ AND				4Credi	ts
Cou	irse Ob	jectives	:The pa	per prov	vides fur	ndament	al found	lation of	basic g	rowth a	nd deve	lopment
issues, a	approac	hes and	models.	The pa	per attei	npts to	discuss	the struc	ture and	l change	e in vari	ables. It
helps u	ndersta	nd the o	verall st	atic and	dynam	ic persp	ectives	of the e	conomy	in a pu	rely the	oretical
perspec	tive.	nd the overall static and dynamic perspectives of the economy in a purely theoret										
Cours	eOutco	mes:Attheendofthecourse, thestudentwillbeableto										
CO	<b>1</b> T	he econ	e economic development plan provides a comprehensive overview of the economy								conomy,	
			policy direction for economic growth, and identifies strategies, programs, and								• •	
		-	ects to improve the economy.									
CO	<b>2</b> T	he aim	e aim of economic development is to improve the material standards of living by									
	ra	ising the absolute level of per capita incomes. Raising per capita incomes is also a										
	S	ated obj	ective o	f policy	of the g	overnm	ents of a	all devel	oping co	ountries		
CO	<b>3</b> C	ne of th	ne most	importa	int func	tions of	econor	nic plar	ning is	to achie	eve con	sistency
	a	mong di	fferent o	economi	c objec	tives. So	ome des	sirable g	oals are	likely	to confl	ict with
		thers.										
CO		ne of the		-			econor	nic plar	ning is	to achie	eve con	sistency
	a	mong di	fferent e	conomi	c object	ives.						
CO	9 <b>5</b> F	ive basi	c stages	are tra	ditional	society	, precoi	nditions	for tak	e-off, ta	ke-off,	drive to
	n	aturity	and age	e of hig	h mass	consum	ntion)	there ex	ists no	clear de	efinition	for the
		maturity, and age of high mass consumption), there exists no clear definition for the stages of economic development.										
	SI	ages of	econom	ic develo	opment.							
			Mappin	gofcou	rseoutco	omeswit	ththepr	ogramo	utcome	\$		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	3 2 2 - 1 1 - 2 2 - 1									

CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

## Unit 1: Concepts and Measurement of Economic Growth and Development

Economics of Development and Growth - Problems and Causes of Underdevelopment and Development -Factors of Economic Growth - Obstacles to Economic Development - Vicious Circle of Poverty - Characteristics of Modern Economic Growth - Measures of Economic Growth and Economic Development, HDI and PQLI.

## Unit 2: Theories of Growth and Development

Classical, Karl Marx and Schumpeter - Joan Robinson Golden Age model, Harrod-Domar model, Rostow Stages of Growth - Lewis theory of Surplus Labour - Rodan's Big Push theory - Nurkse Balanced Growth theory - Hirschman's Unbalanced theory – Ranis - Fei Model – Dependency Theory of Development.

## **Unit 3: Domestic Factors in Economic Development**

Capital Formation and Economic Development- Role of Agriculture and Industry in Economic Development – Population Growth and Economic Development - Human Capital Formation and Man Power Planning – Entrepreneurship in Economic Development – Role of Technology in Economic Development.

#### **Unit 4: Trade and Development**

Role of Foreign Trade in Economic Development – Trade as an Engine of Economic Growth - Two Gap Model – Objectives and Role of Monetary and Fiscal Policies in Economic Development - Commercial Policy and Economic Development - Price Policy and Economic Development.

#### Unit 5: Planning Techniques and Planning in India

Capital-Output Ratio - The Choice of Techniques and Appropriate Technology - Investment Criteria – Elements of Cost-Benefit Analysis - Poverty, Unemployment and Economic Inequalities in India – Role of Public Sector in India - Role of Foreign Aid and Foreign Capital in India.

## **TEXT AND REFERENCE BOOKS:**

- 1. Kindleberger.C.P, Economic Development, McGraw Hill Company, New York, 1988.
- 2. Lewis.W.A, The Theory of Economic Growth, George Allen and Unwin, London, 1998.
- 3. Michel.P.Todero& Stephen C.Smith, Economic Development, Pearson Education (Singapore) Limited, New Delhi, 1998.

- 4. S.K.Misra and V.K. Puri, Economics of Development and Planning, Himalaya Publishing House, New Delhi, 2006.
- 5. Solow.R.M, Growth Theory: An Exposition, Oxford University Press, New York, 2000.

# Model Paper M.A DEGREE EXAMINATION Third Semester Branch: ECONOMETRICS EMT 305: ECONOMICS OF DEVELOPMENT AND PLANNING

(UNDER CBCS Revised Syllabus from 2018-19)

Marks: 80

#### Section-A

## Answer any FIVE questions. Each question carries 4 marks(5X4=20)

- 1. Distinguish between Growth and Development.
- 2. Explain the concept of Vicious Circle of Poverty.
- 3. Explain the Marxian concept of Industrial Reserve Army.
- 4. State the meaning of the concept of Directly Productive Activity.
- 5. Explain the concept of Demographic Dividend.
- 6. State the need for Manpower planning.
- 7. State the benefits of international trade.
- 8. State the need for export promotion measures in a developing economy.
- 9. What is Choice of Technique?

Time : 3 Hrs

10. State the importance of Cost-benefit analysis in project planning.

#### Section –B

# Answer ALL the questions

## Each question carries 12 marks 5x12=60

11. Discuss the obstacles to economic development.

#### OR

Elucidate the need for introduction of HDI and PQLI as measures of economic development.

12. Critically examine the Marxian Theory of economic growth.

#### OR

Make an assessement of Lewis' model of unlimited supplies of labour.

13. Discuss the need for industrialization to promote economic growth in a developing economy.

Elucidate the role of Technology in promoting economic development.

14. 'Trade is an Engine of Economic Growth'- Robertson.Elucidate.

OR

Discuss the objectives and intstruments of Fiscal policy.

15. Explain the need for the introduction of 'appropriate technology' in a labour abundant country like India.

OR

Examine the role of foreign capital in developing countries.

EMT 3	06	ECO	NOMIC	CS OF I	NSURA	ANCE					4Credi	ts
Cou	rse O	bjectives	•The ob	iective (	of this c	ourse is	to prov	vide the	hasic kr	owledg	e of Eco	nomics
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		ther Type			_				explain	iea.		
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CO	2	Demo	nstrate 1	nowled	ge of th	e operat	tion and	manage	ement o	f insurat	nce entit	ies, and
					-	-		-				105, und
			economic implications of organizational design and structure.									
CO	3	Develop skills to facilitate insurance product cost and pricing, marketing, and										
		listributio										
	C	iisti toutio	11.									
CO	4	Dervel		4. a. a. 1. a.	11 - +1		<b></b>	a1 .darra				
								al deve	lopment	semina	irs, inte	msnips,
	e	nd/or a p	racticun	ns in ins	urance a	and risk	manage	ement.				
CO					-	olicy in	ncluding	social	insuranc	e in pe	rsonal f	inancial
	F	olanning a	ind risk	manage	ment.							
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	101		105	107	105	100		100		1010		1012
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	_	2	2	1	2

CO3	3	3	2	-	2	1	1	-	2	2	-	-
<b>CO4</b>	3	2	3	2	-	1	1	-	2	2	1	-
C05	3	2	1	-	1	2	-	1	1	2	-	1

# Unit 1: Element of Risk and Risk Management

Fundamental of Risk and Uncertainty – Classification of Risk – Risk Pooling and Risk Transfer - Concept of Risk Management – Essentials and Elements of Risk Management – Risk Assessment and Risk Control.

## Unit 2: Risk and Insurance

Definition of Insurance – Role and Functions of Insurance – General and Specific Principles of Insurance Contract – Insurance and Economic Development – Insurance as Financial Intermediaries and Investment Institutions – Classification of Insurance - The Concept of Re-insurance.

# Unit 3: Life and Health Insurance

Fundamental Principles of Life and Health Insurances – Functions of Life and Health Insurances – Plans of Life and Health Insurance – The Process of Underwriting Life and Health Insurance- Group Insurance

## Unit 4: General and Other Types of Insurance

Definition of General Insurance – Marine, Motor Vehicular, Fire and other types of Insurances – Physical and Moral Hazards in General Insurance – The General Insurance Corporation (GIC Re) and General Insurance Companies, NOUN – Growth of General Insurance business in India.

## **Unit 5:Regulation of Insurance**

Organization and Growth of LIC - Monopoly of LIC - Need for Insurance Regulation in India -Functions and Duties of Insurance Regulation and Development Authority (IRDA) of India — Entry of Private and Foreign Insurance Companies – Implications – Prospects of Insurance Companies.

## **TEXT AND REFERENCE BOOKS:**

- 1. Misra, M. N. and V. K. Puri, (2008), Insurance Principles and Practice, New Delhi: S. Chand.
- 2. Periasamy, P. (2007), Principles and Practice of Insurance, Mumbai: Himalaya Publishing House.
- 3. Palande, P. S., Shah, R. S. andLunawal, M. L. (1983), Insurance in India, Changing Policies and Emerging Opportunities, New Delhi: Response Books, A Division of Sage Publications.
- 4. Bhole, L. M. (1990), The Indian Financial System, New Delhi: Tata McGraw Hill.
- 5. Black, K. Jr. and H. D. (2000), Life and Health Insurance, New Jersey: Prentice Hall.
- 6. Bailey, R. (1999), Underwriting and Life and Insurance, Atlanta: LOMA.
- 7. Bickelhaupt. D. L. (1992), General Insurance, Burr Bridge: Irwin Inc.
- 8. Hedad, G. L. AND HornI.I. (1991), Essentials of Risk Management, Vol. I Insurance Institute of America.

#### Model Paper

## M. A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics Paper: EMT 306: ECONOMICS OF INSURANCE (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

#### PART- A Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 1. Define the concept of Risk and distinguish it from the Concept of Uncertainty.
- 2. What is Risk Pooling?
- 3. Define Insurance.
- 4. Explain the concept of Reinsurance.
- 5. State the functions life insurance.
- 6. Give a brief account of any two life insurance products available in India.
- 7. Mention various types of General Insurance.
- 8. Explain the concept of Utmost Good faith.
- 9. Give a brief account on LIC of India.
- 10. What is IRDA? State its functions briefly.

#### PART- B

Answer ALL questions. Each question carries 12 Marks

(Marks:  $5 \times 12 = 60$  Marks)

11. Explain the concept of Risk Management and examine the essentials of Risk Management.

Or

Explain the concepts of Risk Assessment and Risk Control. Examine different methods of effective Risk Management.

12. Is Insurance a contract? If so, discuss General and Specific Principles of Insurance Contract.

Or

Elucidate the relationship between Insurance and Economic Development.

13. Critically examine various life insurance products being marketed in India.

Or

What are the functions of Health Insurance? State the relevance of various Health Insurance policies in the Indian Context.

14. Enumerate the problems faced in the marketing of General Insurance policies in India.

Or

Examine the principles of Physical and Moral Hazards in General Insurance with special reference to India.

15. Do you think that there was a need for the entry of private and foreign insurance companies in Insurance business in India? Justify your answer.

Or

Critically examine the functioning of Insurance Regulatory and Development Authority in India.

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EMT 307 FINANICIAL INSTITUTIONS AND	4Credits
MARKETS	

Course Objectives: To introduce students to the world of financial services to enrich student's understanding of the fundamental concepts and working of financial service institutions. Further, to equip students with the knowledge and skills necessary to become employable in the financial service industry.

CourseOutcomes:Attheendofthecourse, thestudentwillbeableto

CO1	Explain the broad features of Indian financial institutions with its apex banks'
	objectives and purview. Also understand the instruments to control credit in the country.
CO2	Effectively narrate the kinds and components of money with its regulatory system, be
	aware of the functions, objectives and limitations of commercial banks.

CO	3 Identify the existence and development of non-banking financial institutions, know												
		the important role of Mutual funds, LIC, investment companies etc., utilize and											
		effectively participate in the development process.											
CO4		Understand the conditions of financial markets and its impact in the economy											
		Checistand the conditions of infancial markets and its impact in the conditiy											
CO5		Demonstrate the role and significance of foreign exchange rate and its markets with											
its impact on various sectors in the economy.													
Mappingofcourseoutcomeswiththeprogramoutcomes													
mappingorcourseoutcomeswiththeprogramoutcomes													
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	3	2	2		1	1		2	2		1	
C01	3	3	2	2	-	1	1	-	2	2	-	1	
CO2	3	2	2	2	-	1	1	-	2	2	1	2	
<b>CO3</b>	3	3	2	-	2	1	1	-	2	2	-	-	
CO4	3	2	3	2	-	1	1	-	2	2	1	-	
COF	3	2	1		1	2		1	1	2		1	
C05	3			-	1	2	-			2	-	1	

## Unit 1: Financial System

Evolution of Financial System – Structure of Financial System – Functions of Financial System – Financial System and Economic Development.

## Unit 2: Money Market

Features of Money Market – Instruments of Money Market: Call Money Market – Treasury Bills Market – Commercial Bills – Market for Commercial Papers – Certificate of Deposits – Discount and Finance House of India (DFHI) – Securities Trading Corporation of India (STCI) – Deficiencies and Recent Developments in Indian Money Market.

## Unit 3: Capital Market

Industrial Securities Market: Primary and Secondary Markets – Government Securities Market and Long Market – Objectives, Functions and performance of Securities and Exchange Board of India (SEBI) – Over the Counter Exchange of India (OCTCEI) – Functions of Stock Exchanges – Bombay Stock Exchange (BSE) – National Stock Exchange (NSE) – Reforms in Capital Market.

## **Unit 4: Banking and Financial Institutions**

**Banking:** Central Banking: Objectives and Functions - Commercial Banks, Functions and Growth - Process of Credit Creation – Growth and Control of Non-banking Financial Institutions - Functions and Performance of Industrial Finance Corporation of India (IFCI) – Industrial Development Bank of India (IDBI) –

Industrial Credit and Investment Corporation of India (ICICI) – Small Industrial Development Bank of India (SIDBI) – State Financial Corporations (SFCs) – Mutual Funds.

#### **Unit 5: Investment Institutions and Foreign Capital**

Functions and Performance of Life Insurance Corporation (LIC) – General Insurance Corporation (GIC) and Unit Trust of India (UTI) – Forms of Foreign Capital – International Financial Instruments – Trends in Foreign Capital Inflows to India – Advantages and Disadvantages of Foreign Capital.

# **TEXT AND REFERENCE BOOKS:**

- 1. M.Y. Khan, Indian Financial System, Tata McGraw Hill, New Delhi.
- 2. L.M.Bhole, Financial Institutions and Markets, Tata McGraw Hill, New Delhi.
- 3. V.A.Avadhani, Indian Capital Market, Himalaya Publishing House, Bombay.
- 4. H.R.Machiraju, International Financial Markets and India, Wheeler Publishing Company, New Delhi.
- 5. Vasant Desai, Indian Financial System, Himalaya Publications, Bombay.
- 6. Peter.S. Rose, Money and Capital Market: Financial Institutions and Instruments, Tata McGraw Hill, London.
- 7. S.C.Kucchal, Corporation Finance, Chaitanya Publishing, Allahabad.
- 8. S.L.N.Sinha, Capital Market in India, Vora& Co, Bombay.
- 9. Hendrik.S. Houthakker, The Economics of Financial Markets, Oxford University Press, New Delhi.

Model Paper

#### M. A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics Paper: EMT: 307- FINANCIAL INSTITUTIONS AND MARKETS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

#### PART-A

Answer any FIVE questions. Each question carries 4 Marks(Marks:  $5 \times 4 = 20$  Marks)

- 1. Write a note on evolution of financial system.
- 2. State the structure of financial system.
- 3. What is the feature of Money market?
- 4. Give an account of discount and finance houses in India.
- 5. Explain briefly the functions of stock exchange.
- 6. Mention the features of primary Market.
- 7. What are the uses of mutual funds?
- 8. What are the functions of Industrial Finance Corporation of India (IFCI)?
- 9. Explain the advantages of foreign capital.

10. State briefly the Role of UTI in mobilizing financial resources.

#### PART- B

Answer ALL questions. Each question carries 12 Marks (Marks:  $5 \times 12 = 60$  Marks)

11.Discuss the role of financial system in economic development.

Or

Explain the functions of financial system.

12. Elucidate the recent developments in Indian money market and their limitations.

Or

Or

Or

Explain the instruments of money market and their limitations.

13. Explain the reforms introduced by the Govt.to improve the performance of capital market.

State the objectives and functions of and Securities and Exchange Board India (SEBI).

14.Discus the functions and achievement of I.C.I.C.I

Explain the role of Industrial Development Bank of India in Industrial Development.

15. Mention the functions and problems of Life Insurance Corporation.

Or

Discuss the advantages and disadvantages of foreign capital.

EMT 308	INTRODUCTION TO ECONOMETRICS	4Credits									
	<b>Objectives:</b> The objective of the course is to provide knowled of Economic theory.	ge on Econometric									
CourseOu	tcomes:Attheendofthecourse, thestudentwillbeableto										
C01	students will have adequate competency in the frontier areas of economic theory and methods										
CO2	Use basic econometric estimation techniques such as Ordinary Least Squares to estimate bivariate and multivariate regression models.										
CO3	Decision about the statistical significance of individual explanato over all model.	ry variable and also									
CO4	Impacts for the violation of one of the important assumptions for regression.	application of OLS									
CO5	Students will acquire additional specialization topics are estime equations, estimation of panel data models, generalized method or response models, censored regression models and estimation or effects.	of moments, discrete									

	Mappingofcourseoutcomeswiththeprogramoutcomes											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	P O 8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

**Unit 1: Nature of Econometrics and Economic Data** Definition of Econometrics – Steps in Empirical Economic Analysis - Econometric Model – The Role of Measurement in Economics – The Structure of Economic Data: Cross-Sectional data, Time Series data, Pooled Cross Section data, Panel Data.

## **Unit 2: Simple Regression Model**

Two Variable Linear Regression Model: Assumptions, Estimation of Parameters, Tests of Significance and Properties of Estimators – Functional forms of Regression models – Log-linear models, Semi log- models and Reciprocal models – Choice of Functional Form.

## **Unit 3: The General Linear Model**

Review of Assumptions, Estimation and Properties of Estimators: Un-biasness, BLUEs and Tests of significance of estimates – Analysis of Variance - **Dummay variables -** Nature of Dummy variables – Use of Dummy Variables – Errors in Variables and its consequences.

## Unit 4: Auto-regressive and Distributed Lag Models

Introduction – Types of Lag schemes - Koyck's lag model, Almon's Lag scheme, Partial Adjustment and Expectations models - Causality in Economics – The Granger Causality Test.

## **Unit 5: Simultaneous Equation Models**

Specification – Simultaneous Bias – Inconsistency of OLS Estimators - The concept of Identification, Rank and Order conditions for Identification – Indirect Least Squares - Two stage Least Squares (without proof), Problems.

## **TEXT AND REFERENCE BOOKS:**

- 1. Johnston, J: Econometric Methods, McGraw-Hill Book Co., New York.
- 2. Maddala, G.S: Econometrics, McGraw-Hill Book Co., New York, 3rd Rd.
- 3. Gujarathi, D.N: Basic Econometrics, Fourth Edition, Tata McGraw-Hill, New Delhi.

- 4. Tintner, G: Econometrics, John Wiley & Sons, New York.
- 5. Wooldridge, Jeffery M: Econometrics, Cengage Learning India Pvt. Ltd, New Delhi.

## MODEL PAPER

# M.A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics PAPER: 308 – INTRODUCTION TO ECONOMETRICS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max. Marks: 80

# PART-A

Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 1. Discuss the role of measurement in Economics.
- 2. Explain the method of Pooling of Cross Section and Time Series Data.
- 3. State the properties of OLS Estimators.
- 4. State the assumptions of the two variable linear model.
- 5. Derive the mean and variance of OLS estimator in general linear model.
- 6. What is Error in Variables linear model? What are its consequences?
- 7. What is a distributed lag model? Explain different lag schemes in lagged variable linear models.
- 8. Explain the method of Koyck's lag scheme.
- 9. Show that the OLS estimators are inconsistent in simultaneous equation models.
- 10. State the Rank and Order conditions for Identification.

# PART- B

Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks) 11. Explain the interrelationship among economics, mathematics and statistics in econometric approach.

(OR)

What are the basic principles of Econometric model building?

12. Formulate the classical linear regression model and discuss the properties of least squares estimators of a linear regression model.

(OR)

Explain the different Functional Forms of regression models

13. Show that the OLS estimators are BLUEs.

(OR)

What is multiple correlation coefficient? What are its uses and explain the difference between  $R^2$  and adjusted  $R^2$ ?

PTO

14. Explain Almon's method of estimation of parameters in lagged variables (OR)

Explain the Partial Adjustment and Cagan's Adaptive Expectations models in distributed

lag models

15. Explain the method of Indirect Least Squares.

(OR)

Explain the model specification, assumptions and procedure of 2SLS method of estimation without proof.

****

EMT 309	INDIAN ECONOMY		4Credits
Course Obj	ectives: The objective of this course is to pr	rovide the basic l	knowledge of Indian
economyStructur	e of the Indian Economy, Agricultural Se	ector, Industrial	Sector, Tertiary and
Foreign Sectors	and Planning and Development of the Indian	economy that is	with the study of the
subject in a Mast	er's programme.		

l resou d its dis d agricul nd chan idents v	rces.Un stribution	derstand n, transl	l the ir		ristics o	f Indian	econor	nu ita n	1					
d its dis d agricul nd chang idents v	stributio	n, transl		Students will develop ideas of the basic characteristics of Indian economy, its potential on natural resources.Understand the importance, causes and impact of population										
d agricul nd chang idents v			growth and its distribution, translate and relate them with economic development.											
idents v	Understand agriculture as the foundation of economic growth and development, analyse the progress and changing nature of agricultural sector and its contribution to the economy as a													
	ging nat	ure of ag	gricultura	l sector	and its c	ontribut	ion to th	ne econo	my as a					
whole. Students will obtain information regarding various agricultural issues in India														
and remedies for it														
CO3 Students will aware about recent economic affairs such as demonetization, univers														
me, cas	shless ec	onomy,	skill an	d trainin	g develo	opment	schemes	s, make	in India					
etc														
O4 Students will get benefit about various economic issues at local, national and global														
level.														
impoi	rtance o	of plann	ing un	dertaker	by th	e gover	mment	of Indi	a, have					
e on the	e various	s objecti	ves, fail	ures and	l achiev	ements a	as the fo	oundatio	n of the					
lanning	and eco	onomic r	eforms	taken by	the gov	vernmen	t.							
Mappin	igofcou	rseoutco	omeswit	hthepr	ogramo	utcome	5							
PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12					
2	2	-	1	1	-	2	2	-	1					
2	2	-	1	1	-	2	2	1	2					
2	-	2	1	1	-	2	2	-	-					
3	2	-	1	1	-	2	2	1	-					
								-	1					

## **Unit 1: Structure of the Indian Economy**

Indian Economy on the Eve of Independence- Basic Characteristics of the Indian Economy as Developing Economy- Major issues of Development in Indian Economy- Growth and Structural Changes in the Indian Economy- Population-Poverty –Measurement of Poverty, Anti PovertyProgrammes - Inequality- Natural Resources-Infrastructure- Human Development in India-Prices, Price Policy and Economic Growth- Balanced Regional Development-Unemployment in India.

## **Unit 2: Agricultural Sector**

Role Agriculture in Indian Economy- Share of Agriculture - Interrelationship between Agriculture and Industry –Land Tenure System - Farm Size and Productivity -Institutional and Technological Aspects-New Agricultural Policy-Food Security in India-Rural Credit- Agricultural Marketing- Regional Disparities in Indian Agriculture- Irrigation and other Agricultural Inputs.

#### **Unit 3: Industrial Sector**

Industrial Structure and Economic Growth- Large and MSMEs - Industrial Labour Problems and Labour Policy -Industrial Sickness Causes and Remedial Measures- Economic Reforms and Industrial Growth-Pattern of Industrialization-Public and Private Industrial Finance in India- Unorganized Sector and Informalisation of the Indian Economy.

#### **Unit 4: Tertiary and Foreign Sectors**

Service Sector - Role, Growth and Structure of Service Sector in India –Growth, Composition and Direction of India's Foreign Trade – Trade Policy and its Reforms in India – India's Balance of Payments - WTO and Indian Economy.

#### **Unit 5: Planning and Development**

Objectives and Strategy of Planning- Public Sector and Indian Planning- Re-Organization of Planning Commission (NITI Aayog) - Privatization and Globalization and its impact on India-Government Subsides in India - Problems of Capital Formation- Foreign Capital, Foreign aid and Economic Development in India.

## **TEXT AND REFERENCE BOOKS:**

- 1. Ghosh. Alak, Indian Economy –Its Nature and Problems, A New Look Indian Economics, Calcutta, The World Press Private Limited, 1989.
- 2. Jalan.B, The Indian Economy Problems and Prospects, Viking Publications, New Delhi, 2006.
- 3. RuddarDatt and Sundaram. K.P.M, S.Chand and Company, New Delhi, 2008.
- 4. S.K.Misra and V.K. Puri, Indian Economy, Himalaya Publishing House, New Delhi, 2006.
- 5. Sen R.K and B.Chatterjee, Indian Economy-Agenda for 21st Century, Deep and Deep Publications, New Delhi, 2001.
- 6. Uma Kapila, Indian Economy Since Independence, Agricola Publications Academy, New Delhi, 1998.

#### Model Paper

M. A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics Paper: EMT 309: INDIAN ECONOMY (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

 $\frac{PART-A}{Answer any FIVE questions. Each question carries 4 Marks}$ (Marks: 5 x 4 = 20 Marks)

- 1. State the major structural changes in Indian economy since its independence.
- 2. What are the basic characteristics of a developing economy?
- 3. Write a short note on new agricultural policy.

- 4. Explain the concept of food security.
- 5. Write a short note on the source of industrial finance in India.
- 6. What are the major problems of industrial labour in India.
- 7. Write a short note on GATT.
- 8. Describe broad structure of India's foreign trade in recent years.
- 9. What are the major objectives of planning in India?

10. What are the problems of capital formation in India?

#### PART- B

Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

11. What do you mean by anti-poverty Programmes? Briefly describe about anti-Poverty programmesimplemented in India after 1970s.

Or Critically examine the Indian economic development during five-year plans.

12. Explain inter relationship between agriculture and industry.

O

Examine the controversy in India between the farm size and productivity.

13. What are the causes of industrial Sickness in India? Suggest some remedial measures.

Or

- Evaluate the importance of Micro, Small and Medium Scale Enterprises (MSMEs) in the Indian economy.
- 14. Examine methods of correcting disequilibrium in India's BOP.

Evaluate the impact of WTO on agriculture in India.

15. Explain the concepts of Privatization and Globalization and their impact on India.

Or

Or

Discuss the role of foreign capital and foreign aid in India's Economic development.

EMT 310	ECONOMICS OF INSURANCE	4Credits							
<b>Course Objectives:</b> The objective of this course is to provide the basic knowledge of Economics									
of Insurance, Element of Risk and Risk Management, Life and Health Insurance, Risk and Insurance,									
General and (	Other Types of Insurance and Regulation of Insurance	are explained.							

Course	eOutc	omes:Att	heendot	fthecour	se, thest	udentw	illbeable	eto				
CO		Demo property-l			-				-			tures of s.
CO		Demo he econor			C	1		U			nce entit	ties, and
CO		Develop skills to facilitate insurance product cost and pricing, marketing, and distribution.										
CO	CO4 Develop practical skills through professional development seminars, internships, and/or a practicums in insurance and risk management.											
CO		Exami planning a		-		olicy in	ncluding	social	insuranc	e in pe	rsonal f	inancial
		]	Mappin	gofcoui	rseoutco	omeswit	ththepr	ogramo	utcome	S		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	2 3 2 - 1 1 - 2 2 1 -									
CO5	3	2	1	-	1	2	-	1	1	2	-	1

## Unit 1: Element of Risk and Risk Management

Fundamental of Risk and Uncertainty – Classification of Risk – Risk Pooling and Risk Transfer - Concept of Risk Management – Essentials and Elements of Risk Management – Risk Assessment and Risk Control.

## Unit 2: Risk and Insurance

Definition of Insurance – Role and Functions of Insurance – General and Specific Principles of Insurance Contract – Insurance and Economic Development – Insurance as Financial Intermediaries and Investment Institutions – Classification of Insurance - The Concept of Re-insurance.

## Unit 3: Life and Health Insurance

Fundamental Principles of Life and Health Insurances – Functions of Life and Health Insurances – Plans of Life and Health Insurance – The Process of Underwriting Life and Health Insurance- Group Insurance

#### Unit 4: General and Other Types of Insurance

Definition of General Insurance – Marine, Motor Vehicular, Fire and other types of Insurances – Physical and Moral Hazards in General Insurance – The General Insurance Corporation (GIC Re) and General Insurance Companies, NOUN – Growth of General Insurance business in India.

#### **Unit 5:Regulation of Insurance**

Organization and Growth of LIC - Monopoly of LIC - Need for Insurance Regulation in India -Functions and Duties of Insurance Regulation and Development Authority (IRDA) of India — Entry of Private and Foreign Insurance Companies – Implications – Prospects of Insurance Companies.

#### **TEXT AND REFERENCE BOOKS:**

- 9. Misra, M. N. and V. K. Puri, (2008), Insurance Principles and Practice, New Delhi: S. Chand.
- 10. Periasamy, P. (2007), Principles and Practice of Insurance, Mumbai: Himalaya Publishing House.
- 11. Palande, P. S., Shah, R. S. andLunawal, M. L. (1983), Insurance in India, Changing Policies and Emerging Opportunities, New Delhi: Response Books, A Division of Sage Publications.
- 12. Bhole, L. M. (1990), The Indian Financial System, New Delhi: Tata McGraw Hill.
- 13. Black, K. Jr. and H. D. (2000), Life and Health Insurance, New Jersey: Prentice Hall.
- 14. Bailey, R. (1999), Underwriting and Life and Insurance, Atlanta: LOMA.
- 15. Bickelhaupt. D. L. (1992), General Insurance, Burr Bridge: Irwin Inc.
- 16. Hedad, G. L. AND HornI.I. (1991), Essentials of Risk Management, Vol. I Insurance Institute of America.

#### Model Paper

#### M. A. DEGREE EXAMINATION THIRD SEMESTER Branch: Econometrics Paper: EMT 310: ECONOMICS OF INSURANCE (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

PART- A Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

16. Define the concept of Risk and distinguish it from the Concept of Uncertainty.

17. What is Risk Pooling?

18. Define Insurance.

19. Explain the concept of Reinsurance.

- 20. State the functions life insurance.
- 21. Give a brief account of any two life insurance products available in India.
- 22. Mention various types of General Insurance.
- 23. Explain the concept of Utmost Good faith.
- 24. Give a brief account on LIC of India.
- 25. What is IRDA? State its functions briefly.

#### PART- B

Answer ALL questions. Each question carries 12 Marks

(Marks:  $5 \ge 12 = 60$  Marks)

26. Explain the concept of Risk Management and examine the essentials of Risk Management.

Or

Explain the concepts of Risk Assessment and Risk Control. Examine different methods of effective Risk Management.

27. Is Insurance a contract? If so, discuss General and Specific Principles of Insurance Contract.

Or

Elucidate the relationship between Insurance and Economic Development.

28. Critically examine various life insurance products being marketed in India.

#### Or

What are the functions of Health Insurance? State the relevance of various Health Insurance policies in the Indian Context.

29. Enumerate the problems faced in the marketing of General Insurance policies in India.

Or

Examine the principles of Physical and Moral Hazards in General Insurance with special reference to India.

30. Do you think that there was a need for the entry of private and foreign insurance companies in Insurance business in India? Justify your answer.

Or

Critically examine the functioning of Insurance Regulatory and Development Authority in India.

		Demes				-		
S. No	Code	TitleoftheCourse	Credi tHrs / Week	No. ofCre dits	Core / Electiv e	IA	SEE	TotalM arks
1	EMT 401	InternationalTradeandFinance	6	4	Core	20	80	100
2	EMT 402	EnvironmentalEconomics	6	4	Core	20	80	100
3	EMT 403	AppliedEconometrics	6	4	Core	20	80	100
4	EMT 404	Optimizationin Economics	6	4	Generi	20	80	100
5	EMT 405 EMT	TimeSeriesEconometrics Practical-IV	6	4	cElecti ve	20	80	100
7	406 EMT	Project						
,	407	Optimizationin						
8	EMT 408	Économics	6	4	Open	20	80	100
9	EMT 409	DataBasefortheIndianEconomy			Electiv e			
10	EMT 410	ActuarialStatistics						
		Tota l	36	24		120	480	600

#### Semester-IV

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EMT 401	APPLIED ECONOMETRICS		4Credits						
<b>Course Objectives:</b> The objective of this course is to provide the basic knowledge of an advanced									
theoretical und	derstanding of consumer behaviour and de	cision-making. To a	levelop a theoretical						

theoretical understanding of consumer behaviour and decision-making. To develop a theoretical understanding of strategic behaviour of economic agents.

Cours	eOut	comes:Att	heendo	fthecour	se, thest	udentw	illbeable	eto				
CO		Student w concepts economic	that eco	onomist								
CO		The stude behaviour				apply	mathem	natical t	ools an	d techn	iques t	o study
CO		Students will be able to identify strategic behaviour of economic agents and formulate them in a game theoretic framework.										
CO	<b>CO4</b> Student can explore Macro econometric models; Klein-Goldberger Model for USA Agarwal, K. Krishna Murthy and N.V. A. Narasimhan Models.										or USA,	
CO	<b>CO5</b> To gain knowledge in Applications of Single and Simultaneous Equation Models for macroeconomic variables.									s for		
		]	Mappin	igofcou	rseoutco	omeswi	ththepr	ogramo	utcome	S		
	POI	l PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	3 2 3 2 - 1 1 - 2 2 1							-			
C05	3	2	1	-	1	2	-	1	1	2	-	1

## **Unit 1: Demand Analysis**

Demand functions – Restrictions to be satisfied by Demand functions - Single Equation models, Engel Functions and Curves, Specification of Functional forms and Estimation – Linear Expenditure System - Review of Empirical Studies.

## **Unit 2: Consumption Function**

Theories of Consumption Function – Alternative specifications – Absolute Income Hypothesis, Relative Income Hypothesis, Life Cycle Hypothesis, Permanent Income Hypothesis – Problems of Estimating the Consumption Function – Review of some empirical studies.

## **Unit 3: Production Functions**

Single Equation Estimation of production functions - Cobb-Douglas, CES, Translog - Specifications

and Estimation issues – Review of Empirical studies – Functional forms and Estimation of Cost Functions - Estimation of Factor demand Equations - Empirical Studies.

#### **Unit 4: Macro Econometric Models**

Nature of Simultaneous Macro Econometric Models – Klein-Goldberger Model for USA - Brookings Model – Macro Econometric models for India – Agarwal, K. Krishna Murthy and N.V. A. Narasimhan Models.

#### Unit 5: Other Applications of Single and Simultaneous Equation Models

Models of Money Demand and Supply – Estimation of Demand for Money Function – Application in Industrial Organization, Labour Economics and Health Systems – Review of Empirical Studies.

## **TEXT AND REFERENCE BOOKS:**

- 1. Intriligator, M. D. (1978) Econometric Models, Techniques and Applications, North-Holland.
- 2. ICSSR Survey of Economics Vol.7 (Econometrics) Allied Publishers
- **3.** Deaton A. and John Muellbauer, Economics and Consumer Behaviour –Cambridge University Press, 1987
- 4. Killingsworth Mark R.- Labour Supply, Cambridge University Press 1985
- 5. MeghnadJ.Desai 1973 Macro-economic models for India: A Survey Sankhyaseries-B 85 PP 169-205

#### <u>Model Paper</u> M. A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics Paper: EMT 401: APPLIED ECONOMETRICS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

#### PART-A

Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 1. Distinguish between Cross Section and Time series data.
- 2. What is an Engel function? How do you derive it from the Household's utility function?
- 3. Explain the concept of Absolute Income Hypothesis.
- 4. State briefly the problems involved in estimating the Consumption Function.
- 5. List out different methods of estimating Cobb-Douglas Production Function.
- 6. What is Elasticity of Cost? What are its uses?
- 7. Discuss the nature of Simultaneous Equations Model.
- 8. State the essence of the Agarwal's Macro-econometric Model for India.

- 9. Explain the uses of Simultaneous Equations in Health System.
- 10. Construct a Simultaneous Equations Model relating to Labour economics.

#### <u>PART- B</u>

Answer ALL questions. Each question carries 10 Marks

(Marks:  $5 \ge 12 = 60$  Marks)

11. Examine the restrictions to be satisfied by Demand Function such as  $x_j = x_j (p_1, p_2, I_j, j = 1, 2)$ .

Or

Describe the nature of different Engel forms utilized by researchers to analyse family budget studies with special reference to some of the empirical studies.

12. Elucidate various functional forms used in the estimation of Consumption Function.

Or

Review the empirical studies on Consumption Function in India.

13. Enumerate the problems of estimating Aggregate Production Function.

#### Or

Explain the properties of CES Production Function and its applications in Industrial sector.

14. Examine the trends in Macro-econometric model building and illustrate the problems involved in macro-econometric model building.

Or

Make a comparison of K. Krishna Murthy's Macro-econometric Model with that of N. V. A. Narasimham.

15. Examine the applications of Simultaneous Equations in the models of Demand for and Supply of Money.

Or

Describe the application of Simultaneous equations in Industrial Organizations.

EMT 402	TIME SERIES ECONOMETRICS	4Credits									
<b>Course Objectives:</b> The objective of the course is to provide knowledge on Econometric applications of Economic theory, especially time series econometrics.											
CourseOutcomes:Attheendofthecourse, thestudentwillbeableto											
CO1	Students will acquire additional specialization through the	<b>Fime series Econometrics</b>									
	Analysis.										
CO2	Skill to judge the reliability of estimation in case of	f Stationarity and Non-									
	Stationarity test, Co-integration test.										
CO3	Forecasting with a single-equation linear regression model,	and Forecasting with a									
	multi-equation econometric model										

Student can evaluate Univariate Time Series Models like MA, AR, ARMA and ARIMA models.
Student will be able to calculate VAR model which most important in macro-economic models.

	Mappingofcourseoutcomeswiththeprogramoutcomes												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
CO1	3	3	2	2	-	1	1	-	2	2	-	1	
CO2	3	2	2	2	-	1	1	-	2	2	1	2	
CO3	3	3	2	-	2	1	1	-	2	2	-	-	
CO4	3	2	3	2	-	1	1	-	2	2	1	-	
CO5	3	2	1	-	1	2	-	1	1	2	-	1	

#### Unit 1: Basic concepts

Introduction – Stationary Stochastic Process – Non-stationary Stochastic Process; Unit root Stochastic Process, Integrated Stochastic Process, tests of Stationarity.

#### **Unit 2: Co-integration**

Integrated Variables, Unit root tests - Dickey-Fuller tests; Co-integration and error correction mechanism – Engle–Granger, Johansen and Juselius Co-integration tests – ARDL Co-integration Tests.

#### **Unit 3: Forecasting**

Nature and uses of Forecasts – Forecasting with a single-equation linear regression model -Forecasting with a multi-equation econometric model - Evaluation of the forecasting power of a model – Conditional and Unconditional Forecasting – Single and Double exponential smoothing – Box-Jenkins Model.

#### **Unit 4: Linear Time Series Models**

Univariate Time Series Models - Moving Average Models - Auto Regressive Models - Mixed Auto Regressive Moving Average Models - ARIMA models.

#### Unit 5: Vector Auto-regressions and Models for Volatility

Estimation and Forecasting with VAR, VAR and Causality, Some problems with VAR Modeling, Measuring Volatility - The ARCH (p) models – ARCH tests – GARCH (p, q) model – Asymmetric GARCH models.

## **TEXT AND REFERENCE BOOKS:**

- 1. Gujarathi, D.N, Basic Econometrics, Fourth Edition, Tata McGraw Hill, New Delhi, 2004.
- 2. Koutsoyiannis, A, Theory of Econometrics, The Macmillan Press Ltd., Hong Kong, Second Edition, 1983.
- 3. Robert S.Pindyck and Daniel L. Rubinfeld, Econometric Models and Economic Forecasts, McGraw Hill Book Company, 1988
- 4. Francis Diebold, Elements of Forecasting, South Western College Publishing, 1998.
- 5. Newbold and Bos, Introductory Business and Economic forecasting (second edition), South Western College Publishing, 1994.
- 6. William H. Green, Econometric Analysis, Pearson's Education, fifth Edition, 2003.
- 7. Hamilton, J.D, Time Series Analysis, Princeton, N.J., Princeton University Press, 1994.

#### **Learning Objectives**

After successfully completing the course Time Series Econometrics the graduate is able to:

At the end of the course the students will acquire additional specialization through the Time series Econometrics Analysis. Skill to judge the reliability of estimation in case of Stationarity and Non-Stationarity test, Co-integration test. Students will be able to execute in-depth analysis of VECM model and Granger Causality test. Student can perform the Forecasting with a single-equation linear regression model, and Forecasting with a multi-equation econometric model. Student can evaluate Univariate Time Series Models like MA, AR, ARMA and ARIMA models. Finally, student will be able to calculate VAR model which most important in macro-economic models.

# MODEL PAPER M.A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics PAPER: EMT 402 – TIME SERIES ECONOMETRICS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max. Marks:80

#### PART-A

Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 1. Explain the concept of stationary stochastic process.
- 2. Explain the concept of unit root stochastic process.
- 3. Discuss the concept of Co-integration.
- 4. Explain the Johansen test for Co-integration.
- 5. Explain the nature and uses of forecast.
- 6. Explain the concept of Unconditional Forecasting.

- 7. State the properties of Moving Average models.
- 8. State the properties of Auto Regressive models.
- 9. Explain the ARCH model.
- 10. What is a VAR model? How do you measure the volatility in VAR models?

#### PART- B

Answer ALL questions. Each question carries 60 Marks

(Marks:  $5 \ge 12 = 60$  Marks)

11. Explain Trend stationary and Difference stationary stochastic processes with an example.

#### (OR)

Explain any two tests for stationarity of the stochastic process.

12. Describe the Engle-Granger and Augmented Engle-Granger tests used in testing for Cointegration in the econometric estimation of regression equation.

#### (OR)

Explain the ARDL Co-integrating test.

13. Explain the procedure for 'Forecasting' with serially correlated errors.

#### (OR)

Explain Conditional forecasting.

14. State the properties of ARMA process in econometric analysis.

#### (OR)

State the properties of homogeneous non-stationary Processes of order'd'.

15. Describe the DF and ADF tests used in testing for unit roots in the econometric estimation of regression equation.

(OR)

Explain the VAR and GARCH models in econometric analysis.

EMT 403:	TIME SERIES ECONOMETRICS	4Credits
PRACTICAL-IV	AND OPTIMIZATION IN ECONOMICS	

**Course Objectives:** The course has a strong focus on Practical skills and train students in the collection and analysis of the data using their software skills Especially, EViews for Time series analysis. The entire Practical course divided into two parts first part can made Time series analysis through EViews software and second part will be covered Optimization technique in Economics.

CourseOutcomes:Attheendofthecourse, thestudentwillbeableto

CO1	Able to get application knowledge of tatistical packages like SPSS, E-Views to
	apply economic data.
CO2	At the end of this course student will gain practical knowledge of Time Series Analysis

	by using EViews.
CO3	Student gained and evaluate Stationarity test by using ADF Test.
CO4	fter complete this course student will able to test of Spurious Regression, Co-integration test and Granger Causality test.
CO5	Finally, student will be able to made feasible solution in optimization.
	Mappingofcourseoutcomeswiththeprogramoutcomes

					-	-						
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

#### Concepts are covered in this Practical Approach follows;

- Unit root test [ADF-Augmented Dicky-Fuller test].
- Spurious Regression.
- Co-integration Test.
- Vector Error Correction Mechanism [VECM].
- Granger Causality test.
- > VAR Model.

**Time: 3 Hours** 

- > ARMA and ARIMA Model.
- Optimization-Transportation problem; Balanced Transportation Problem, Unbalanced Transportation Problem North-West Corner Rule.
- Assignment problem; Hungarian Algorithm Branch and Bond Techniques for Assignment Problem.

#### SRI VENKATESWARA UNIVERSITY: TIRUPATI BRANCH IV (B) - ECONOMETRICS (2018-19) Semester-IV: 403-PRACTICAL EXAMINATION Max. Marks: 80

## Answer any Four Questions. All Questions carry equal marks [4x20=80]

6. The following time series data relates to capital, revenue receipts and expenditure of the union Govt. of India data and also GDP at market prices time series data have the base year 2011-12 (in crores of rupees) during the period from 1988-89 to 2014-15.

	GDP Base				GDP Base		
	year	Total	Total		year	Total	Total
Year	(2011-12)	Receipts	Expenditure	Year	(2011-12)	Receipts	Expenditure
1988-89	2063458	73469	79111	2002-03	4319293	411365	413248
1989-90	2186180	82316	92908	2003-04	4662417	475146	471203
1990-91	2307151	93951	105298	2004-05	5028361	506382	498252
1991-92	2331534	104559	111414	2005-06	5495238	526626	505738
1992-93	2459357	110306	122618	2006-07	6004315	578869	583387
1993-94	2576196	130893	141853	2007-08	6592818	739842	712671
1994-95	2747743	159778	160739	2008-09	6849344	840122	883956
1995-96	2955870	168468	178275	2009-10	7430151	1025874	1024487
1996-97	3179025	187823	201007	2010-11	8192480	1190899	1197328
1997-98	3307769	232963	232053	2011-12	8736329	1320355	1304365
1998-99	3512335	279549	279340	2012-13	9213017	1461384	1410372
1999-00	3809588	297189	298053	2013-14	9801370	1578618	1559447
2000-01	3961020	324414	325592	2014-15	10536984	1663673	1663673
2001-02	4156862	363806	362310				

Check the given time series data is a stationary series or not by using **Augmented Dickey-Fuller** test (unit root test) by using Eviews.

7. The following quarterly time series data shows USA people **Personal Disposable Income (PDI)**, and **Personal Consumption Expenditure (PCE)** in terms of billions of dollars 1987, during the 1970-I to 1981-iv.

Year	Q	PDI	PCE	Year	Q	PDI	PCE	Year	Q	PDI	PCE
	1	1990.60	1800.50		T	2334.70	2050.80		T	2587.30	2347.10
70	П	2020.10	1807.50	74	П	2304.50	2059.00	78	П	2631.90	2394.00
1970				19				1978			
		2045.30	1824.70		111	2315.00	2065.50		111	2653.20	2404.50

	iv	2045.20	1821.20		iv	2313.70	2039.90		iv	2680.90	2421.60
	I	2073.90	1849.90		I	2282.50	2051.80		I	2699.20	2437.90
71	11	2098.00	1863.50	75	11	2390.30	2086.90	6/	11	2697.60	2435.40
1971	111	2106.60	1876.90	1975	111	2354.40	2114.40	1979	111	2715.30	2454.70
	iv	2121.10	1904.60		iv	2389.40	2137.00		iv	2728.10	2465.40
	I	2129.70	1929.30		I	2424.50	2179.30		I	2742.90	2464.60
72	II	2149.10	1963.30	76	II	2434.90	2194.70	80	11	2692.00	2414.20
1972	111	2193.90	1989.10	1976	111	2444.70	2213.00	1980	111	2722.50	2440.30
	iv	2272.00	2032.10		iv	2459.50	2242.00		iv	2777.00	2469.20
	Ι	2300.70	2063.90		I	2463.00	2271.30		I	2783.70	2475.50
73	II	2315.20	2062.00	1	II	2490.30	2280.80	81	II	2776.70	2476.10
1973	Ш	2337.90	2073.70	1977	111	2541.00	2302.60	1981	111	2814.10	2487.40
	iv	2382.70	2067.40		iv	2556.20	2331.60		iv	2808.80	2468.60

#### Find the following objectivesby using Eviews

- I. Calculate stationarity test by using ADF
- II. If the data has non-stationary series then find out whether the functional relationship between PDI and PCE has spurious regression (Non-sense regression) or not.
  - 8. The following quarterly time series data shows USA people *Personal Disposable Income (PDI),Personal Consumption Expenditure (PCE)* and *Gross Domestic Product (GDP)* in terms of billions of dollars 1987, during the 1970-I to 1981-iv.

					5 1301 IV										
Y	'ear	Q	GDP	PDI	PCE	Year	Q	GDP	PDI	PCE	Year	Q	GDP	PDI	PCE
			2872.	1990.	1800.			3259.	2334.				3591.	2587.	2347.
		I	8	6	5		1	4	7	2050.8		1	8	3	1
			2860.	2020.	1807.			3267.	2304.					2631.	
		Ш	3	1	5		Ш	6	5	2059		Ш	3707	9	2394
		Ш	2896.	2045.	1824.		Ш	3239.				Ш	3735.	2653.	2404.
		Ι	6	3	7		I	1	2315	2065.5		I	6	2	5
		iv	2873.	2045.	1821.		iv	3226.	2313.	2039.9		iv	3779.	2680.	2421.

1070		7	2	2			4	7		1070		6	9	6
1970		2942.	2073.	1849.	1974			2282.		1978		3780.	2699.	2437.
	1	9	2073.	9		1	3154	5	2051.8		1	8	2000.2	9
		2947.		1863.			3190.	2390.				3784.	2697.	2435.
1	II	4	2098	5	ν	Ш	4	3	2086.9	စ်	П	3	6	4
1971	11		2106.	1876.	1975	П	3249.	2354.		1979	П	3807.	2715.	2454.
	1	2966	6	9		1	9	4	2114.4		I	5	3	7
		2980.	2121.	1904.			3292.	2389.				3814.	2728.	2465.
	iv	8	1	6		iv	5	4	2137		iv	6	1	4
		3037.	2129.	1929.			3356.	2424.				3830.	2742.	2464.
	1	3	7	3		1	7	5	2179.3		I	8	9	6
					-									
		3089.	2149.	1963.			3369.	2434.				3732.		2414.
72		7	1	3	76		2	9	2194.7	ő	II	6	2692	2
1972	П	3125.	2193.	1989.	1976	П		2444.		1980	П	3733.	2722.	2440.
	I	8	9	1		I	3381	7	2213		I	5	5	3
		3175.		2032.	-		3416.	2459.				3808.		2469.
	iv	5	2272	1		iv	3	5	2242		iv	5	2777	2
		2272												0.175
		3253.	2300.	2063.			3466.	2462	2274.2			3860.	2783.	2475.
		3	7	9			4	2463	2271.3		Ι	5	7	5
		3267.	2315.					2490.				3844.	2776.	2476.
m		6	2	2062		П	3525	3	2280.8		П	4	7	1
1973	П	3264.	2337.	2073.	1977	П	3574.			1981	11	3864.	2814.	2487.
	I	3	9	7		1	4	2541	2302.6		I	5	1	4
	<u> </u>	3289.	2382.	2067.			3567.	2556.				3803.	2808.	2468.
	iv	1	7	4		iv	2	2350.	2331.6		iv	1	8	6

Using the above time series data, examine **Johansen Cointegration** test to study the cointegration between PCE,PDI and GDP by using Eviews.

9. Consider the problem of assigning four sales persons to four different sales regions as shown in below table such that the total sales are maximized.

Sales	Sales	Sales	Sales

	Region-I	Region-II	Region-III	Region-IV
Salesman-I	10	22	2	14
Salesman-II	16	18	22	10
Salesman-III	24	20	12	18
Salesman-IV	16	14	24	20

The cell entries represent annual sales figures in lakhs of rupees. Find the optimal allocation of the sales persons to different regions by using Hungarian Method.

EMT 404	INTERNATIONAL TRADE AND FINANCE		4Credits
Course	<b>Objectives:</b> The course has a strong focus on Int	ernational trade an	d the accompanying
financial trar	sactions are generally conducted for the purpose	of providing a nation	on with commodities
it lacks in ex	change for those that it produces in abundance; s	uch transactions, fu	unctioning with other
economic po	licies, tend to improve a nation's standard of livin	g.	
CourseOut	comes:Attheendofthecourse, thestudentwillbeable	eto	
C01	Identify the basic difference between in	nter-regional and	international trade,
	understand how international trade has helped co	untries to acquire g	goods at cheaper cost
	and explain it through the various international tr	ade theories.	
CO2	Show the benefits of international trade	in a way how	nations with strong
	international trade have become prosperous a	nd have the pow	er to control world
	economy and how global trade can be one of	of the major conti	ributors of reducing
	poverty.		
CO3	Explain how restrictions to international trade	de would limit a n	ation in the services
	and goods produced within its territories and a	t the same time e	explain that a rise in
	international trade is essential		
	for the growth of globalization.		
CO4	Show the importance of maintaining equili	brium in the balan	nce of payments and
	suggests suitable measures to correct disequilibri	um as well.	
C05	Be aware of the changes in the composition	n as well as direct	tion of foreign trade
	after international trade and know the causes a	nd effects of defic	its in the balance of
	payments, measures adopted to correct the def trade reforms.	icits and identify	the need for having
L			

	Mappingofcourseoutcomeswiththeprogramoutcomes											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

## Unit 1: Old and New Theories of International Trade

Comparative advantage in Ricardian, Haberler and Heckscher–Ohlin Theories – Factor Price Equalization Theorem - Intra Industry Trade – Neo-Chamberlin and Neo-Heckscher-Ohlin Theorems - Product Cycle and Technology Gap and Strategic Trade theories.

## **Unit 2: Free Trade and Protection**

Free Trade vs. Protection – Theory of Tariffs –The Political Economy of Non-tariff Barriers - Terms of Trade – Secular Deterioration (Singer-Prebisch) Thesis -Immiserizing Growth- The Concept of Customs Union - Regional Trade Agreements - EU and SAARC.

## Unit -3: Balance of Payments and adjustment Mechanism

Balance of Payments Accounts –Adjustment of Deficit in Balance of Payments – Traditional Elasticity and Absorption Approaches - Theories of policy mix - BOP adjustments with capital mobility – Foreign Trade Multiplier.

## Unit 4: Theories of Exchange rate determination

Exchange rate under free market – Spot and Forward Rates -Exchange rate adjustments under capital mobility - Floating Rates and their implications for developing countries - Currency Boards - Import and Exchange Controls and Multiple Exchange Rates.

#### **Unit 5: Global Institutions**

The Bretton Woods System - IMF and World Bank – Collapse of Bretton Woods System – New International Monetary Order – WTO – Issues at the recent WTO ministerial Conferences-Multinational Corporations - Implications for Developing countries.

## **TEXT AND REFERENCE BOOKS:**

- Paul Krugman& Maurice Obstfeld (6thed.) International Economics, (Chapters 2-11) Addison Wesley, 2003.
- 2) Caves, R. and Jones, R. World trade and payments (chapters 4, 6, and 7). Boston: Little, Brown and Company, 1977.
- 3) Sodersten, B. and Reed, G. International economics (chapters 1-11, 13-16, 19, 20, 22-24, 26 & 27). Macmillan Company, 1994.
- 4) Pilbeam, K. International finance (chapters 4-15). Macmillan, 1994.
- 5) Turnovsky, S. J. Macroeconomic analysis and stabilization policy (chapters 9-12). Cambridge University Press, 1977.
- 6) Dixit, A. and Norman, V. The theory of international trade. Cambridge University Press, 1980.
- 7) Grossman, G. M. and Rogoff, K., eds. Handbook of international economics. Vol III. Elsevier, 1995.
- 8) Kierzkwoski, H., ed. Protection and competition in international trade. New York: Blackwell, 1987.
- Bhagwati, J, ArvindPanagariya, & T.N. Srinivasan: Lectures on International Trade, 2nd ed. MIT Press 2001.
- 10) Grossman, G. M. and Rogoff, K., eds. Handbook of international economics. Vol III. Elsevier, 1995.

<u>Model Paper</u> M. A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics Paper: EMT 404: INTERNATIONAL TRADE AND FINANCE (Revised Regulations CBSC from 2018-19) Max: Marks: 80

Time: 3 Hours

#### <u>PART- A</u>

Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 31. Define the concept of Comparative Advantage and explain how comparative advantage is proved in the Ricardian Theory of Comparative Advantage.
- 32. Explain the Concept of intra-industry Trade. How do you measure it?
- 33. Explain the concept of Immiserizing Growth.
- 34. Distinguish between the concepts of Trade Creation and Trade Diversion.
- 35. State the Marshall Lerner Condition for Devaluation.
- 36. What do you mean by Policy Mix?

- 37. What is Spot rate of Exchange? How is it different from the Forward Rate of Exchange?
- 38. What do you understand by Multiple Exchange Rates?
- 39. Write a Short note on Bretton Woods Twins.
- 40. What is Multilateralism?

#### PART- B

Answer ALL questions. Each question carries 60 Marks (Marks:  $5 \ge 12 = 60$  Marks)

11. Critically examine the Heckscher-Ohlin Theory of International Trade.

#### Or

Explain Neo-Chamberlin Model of International Trade.

12. Discuss the relative merits and demerits of Free Trade.

#### Or

Analyse the effects of Tariff with partial and general equilibrium approaches.

13. Explain the Absorption Approach to Devaluation.

#### Or

Explain how adjustment in balance of payments takes place under fixed exchange rates.

14. Discuss the exchange rate adjustments with free mobility of capital.

Or

Discuss the relative merits and demerits of Fixed and Flexible Exchange Rates.

15. Critically examine the role of IMF in ensuring adequate international liquidity under Bretton Woods' system.

Or

Assess the role of World Trade Organization in liberalizing international trade since 1995.

EMT 405	INDIAN ECONOMY	4Credits
Course O	bjectives: The objective of this course is to p	provide the basic knowledge of Indian
economyStruc	ture of the Indian Economy, Agricultural S	Sector, Industrial Sector, Tertiary and
Foreign Sector	rs and Planning and Development of the Indian	n economy that is with the study of the
subject in a M	aster's programme.	
CourseOutco	omes:Attheendofthecourse, thestudentwillbeabl	eto
CO1 S	Students will develop ideas of the basic character	eristics of Indian economy, its potential
C	n natural resources.Understand the important	ice, causes and impact of population
g	rowth and its distribution, translate and relate th	nem with economic development.
CO2 L	Inderstand agriculture as the foundation of econo	mic growth and development, analyse the
q l	rogress and changing nature of agricultural sector	and its contribution to the economy as a

	v	vhole. Stu	idents v	vill obta	in info	rmation	regardi	ng vario	ous agri	cultural	issues	in India
	а	ind remed	lies for i	it								
CO		Students y										
	ł	pasic inco	me, cas	hless ec	onomy,	skill an	d trainin	ng devel	opment	schemes	s, make	in India
		etc										
CO	4 8	Students will get benefit about various economic issues at local, national and global										
	1	level.										
CO	5 (	Grasp the	e impor	tance o	of plann	ing un	dertaker	n by th	e gove	rnment	of Indi	a, have
	ŀ	Grasp the importance of planning undertaken by the government of India, have mowledge on the various objectives, failures and achievements as the foundation of the										
	c	ongoing p	lanning	and eco	nomic r	reforms	taken by	y the gov	vernmer	nt.		
	Mappingofcourseoutcomeswiththeprogramoutcomes											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	3 2 3 2 - 1 1 - 2 2 1 -										
C05	3											
	-											

#### **Unit 1: Structure of the Indian Economy**

Indian Economy on the Eve of Independence- Basic Characteristics of the Indian Economy as Developing Economy- Major issues of Development in Indian Economy- Growth and Structural Changes in the Indian Economy- Population-Poverty –Measurement of Poverty, Anti PovertyProgrammes - Inequality- Natural Resources-Infrastructure- Human Development in India-Prices, Price Policy and Economic Growth- Balanced Regional Development-Unemployment in India.

## Unit 2: Agricultural Sector

Role Agriculture in Indian Economy- Share of Agriculture - Interrelationship between Agriculture and Industry –Land Tenure System - Farm Size and Productivity -Institutional and Technological Aspects-New Agricultural Policy-Food Security in India-Rural Credit- Agricultural Marketing- Regional Disparities in Indian Agriculture- Irrigation and other Agricultural Inputs.

## **Unit 3: Industrial Sector**

Industrial Structure and Economic Growth- Large and MSMEs - Industrial Labour Problems and Labour Policy -Industrial Sickness Causes and Remedial Measures- Economic Reforms and Industrial Growth-Pattern of Industrialization-Public and Private Industrial Finance in India- Unorganized Sector and Informalisation of the Indian Economy.

## **Unit 4: Tertiary and Foreign Sectors**

Service Sector - Role, Growth and Structure of Service Sector in India –Growth, Composition and Direction of India's Foreign Trade – Trade Policy and its Reforms in India – India's Balance of Payments - WTO and Indian Economy.

#### **Unit 5: Planning and Development**

Objectives and Strategy of Planning- Public Sector and Indian Planning- Re-Organization of Planning Commission (NITI Aayog) - Privatization and Globalization and its impact on India-Government Subsides in India - Problems of Capital Formation- Foreign Capital, Foreign aid and Economic Development in India.

#### **TEXT AND REFERENCE BOOKS:**

- 7. Ghosh. Alak, Indian Economy –Its Nature and Problems, A New Look Indian Economics, Calcutta, The World Press Private Limited, 1989.
- 8. Jalan.B, The Indian Economy Problems and Prospects, Viking Publications, New Delhi, 2006.
- 9. RuddarDatt and Sundaram. K.P.M, S.Chand and Company, New Delhi, 2008.
- 10. S.K.Misra and V.K. Puri, Indian Economy, Himalaya Publishing House, New Delhi, 2006.
- 11. Sen R.K and B.Chatterjee, Indian Economy-Agenda for 21st Century, Deep and Deep Publications, New Delhi, 2001.
- 12. Uma Kapila, Indian Economy Since Independence, Agricola Publications Academy, New Delhi, 1998.

#### Model Paper

#### M. A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics Paper: EMT 405: INDIAN ECONOMY (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

#### PART- A Answer any FIVE questions. Each question carries 4 Marks

(Marks:  $5 \times 4 = 20$  Marks)

- 10. State the major structural changes in Indian economy since its independence.
- 11. What are the basic characteristics of a developing economy?
- 12. Write a short note on new agricultural policy.
- 13. Explain the concept of food security.

14. Write a short note on the source of industrial finance in India.

15. What are the major problems of industrial labour in India.

16. Write a short note on GATT.

17. Describe broad structure of India's foreign trade in recent years.

18. What are the major objectives of planning in India?

10. What are the problems of capital formation in India?

#### PART- B

Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

11. What do you mean by anti-poverty Programmes? Briefly describe about anti-Poverty programmesimplemented in India after 1970s.

Or

Critically examine the Indian economic development during five-year plans.

12. Explain inter relationship between agriculture and industry.

Or

Examine the controversy in India between the farm size and productivity.

13. What are the causes of industrial Sickness in India? Suggest some remedial measures.

Or

- Evaluate the importance of Micro, Small and Medium Scale Enterprises (MSMEs) in the Indian economy.
- 14. Examine methods of correcting disequilibrium in India's BOP.

Evaluate the impact of WTO on agriculture in India.

15. Explain the concepts of Privatization and Globalization and their impact on India.

Or

Or

Discuss the role of foreign capital and foreign aid in India's Economic development.

EMT 406	ENVIRONMENTAL ECONOMICS		4Credits
Course O	bjectives: The main objective of environmer	ntal economics is t	o maintain a balance

between economic development and environmental quality. In order to achieve it, environmental economists have to explore the various socio-economic possibilities to reduce pollution and uplift the standard of living of the people.Environmental economics is a distinct branch of economics that acknowledges the value of both the environment and economic activity and makes choices based on those values. The goal is to balance the economic activity and the environmental impacts by taking into account all the costs and benefits.

CourseOutcomes:Attheendofthecourse, thestudentwillbeableto

CO				-							-	ding the
	-	uality of manpower. Arouse their feelings to make cleaner environment so as to chieve harmonious development.										
CO	02	Understand that environmental problem is not the problem of a single country or region but a global problem/issue. Hence, policy formulation may be for all countries.										
CO		Demonstrate the scientific management of waste materials; realize the role and importance of individuals to keep the environment clean.										ole and
CO	e	Understand the causes and victims of environmental pollution like poverty, population explosion, and over-use of resources, careless or unscientific dump/management of wastes.										
CO	ir n	Sugge ngredient atural ha tcare all	ts such abitats a	as hea and biod	althy cli liversity	mate, c levels,	uality o	of huma	n being	gs, dom	estic an	
	I	]	Mappin	gofcou	rseoutco	omeswit	ththepr	ogramo	utcome	S		
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	_	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3 2 - 2 1 1 - 2 2										
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

# Unit 1: Nature and Scope of Environmental Economics

Nature and Scope of Environmental Economics – Economic Growth and Environmental degradation – Environmental Kuznets Curve - Limits to Economic Growth - Sustainable Development – Environmental Quality and Economic Development.

# **Unit 2: Environmental Degradation and Resource Depletion**

Natural Resources – Renewable and Non-renewable Resources – Approaches to the use of Natural Resources – Theories of Natural Resources - Depletion of Natural Resources – Tragedy of Commons – Causes of Environmental Degradation.

# Unit 3: Sources and Effects of Pollution

Sources and Types of Pollution – Soil, Air, Water Pollution - Industrialization and Environmental Pollution – Urban Solid-waste and other sources of Pollution – Aqua Culture, Coastal and Marine Pollution - Economic Effects of Pollution.

# **Unit 4: Environmental Principles and Policies**

Environmental Regulation and Control of Pollution – Polluter Pays Principle - Hedonic Pricing Principle – Pigovian Analysis of taxes and Subsidies - Pollution Permits – Environmental Institutions - Environmental Policy – Objectives – National Environmental Policy of 2006 - Pollution Control Policies in India.

## **Unit 5: Environmental Laws and Management Strategies**

Environmental Laws and Regulations – The Air Act, The Water Act, The Environmental Protection Act, The Wildlife Protection Act in India - Environment Management Strategies – Development of Clean Production Technologies - Forest Conservation, Management and Conservation of Common Property Resources and Environmental Education – Social Forestry – Community Participation.

# **TEXT AND REFERENCE BOOKS:**

- 1) Bhattacharya, R.N. (Ed), 2001, Environmental Economics; An Indian Perspective, Oxford University press, New Delhi.
- 2) Sankar, U. (Ed), 2001, Environmental Economics, Oxford University press, New Delhi.
- 3) Baumol, W.J. and W.E. Oates, 1998, the theory of Environmental policy, (2nd Edition), Cambridge University press, Cambridge.
- 4) Anil Kumar, 1990 Environmental Protection and Industrial Development, Ashish Publishing House, New Delhi;
- 5) Mussen, A.M. 1999, Principles of Environmental Economics, Rutledge, London
- 6) Kolstad, C.D., 1999, Environmental Economics, Oxford University press, Baltimore.
- 7) Sengupta, R.P.2001, Ecology and Economics: An approach to sustainable development, Oxford University press, New Delhi.

#### Model Paper

#### M. A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics Paper: EMT 406- ENVIRONMENTAL ECONOMICS (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

#### PART- A

Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

1. What is Environmental Kuznets Curve?

2. Explain the concerpt of Sustainable Development.

3. Distinguish between Renewable and non-renewable resources.

4. Explain the concept of 'Tragedy of Commons'.

5. What are the different sources of Air pollution?

6. List out the Economic effects of pollution.

7. Explain the rationale behind the 'Polluter Pays Principle'.

8. What are Pigouvian taxes?

9. State the salient features of Air Act

10. What is Social Forestry?

#### <u> PART- B</u>

Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

11. Discuss the nature and scope of Environmental Economics.

Or

Elucidate the relationship between Economic Development and Environmental Quality.

12. Discuss the issues involved in the management of ground water.

Or

Or

Explain the cuases of Environmental Degradation in India.

13. To what extent industrialisation is responsible for air pollution in India. Substantiate your answer.

Explain methods of managing urban solid waste in India.

14. Explain the method of Hedonic pricing method of Environment. How do you apply it to control Water Pollution in India?

Or

Discuss the objectives and major provisions of National Environmental Policy 2006.

15. Examine the major provisions of the Envionmental (Protection) Act 1986 enacted after the Bhopal Tragedy in India.

Or

Explain the rationale behind the 'Polluter Pays Principle'

#### **EMT 407:PROJECT**

A project objective describes the desired results of a project, which often includes a tangible item. An objective is specific and measurable, and must meet time, budget, and quality constraints. ... A project may have one objective, many parallel objectives, or several objectives that must be achieved sequentially.

Project objectives are what you plan to achieve by the end of your project. This might include deliverables and assets, or more intangible objectives like increasing productivity or motivation. Your project objectives should be attainable, time-bound, specific goals you can measure at the end of your project.

Goals and objectives are statements that describe what the project will accomplish, or the business value the project will achieve. Goals are high level statements that provide overall context for what the project is trying to achieve, and should align to business goals. In brief, project management objectives are the successful development of the project's procedures of initiation, planning, execution, regulation and closure as well as the guidance of the project team's operations towards achieving all the agreed upon goals within the set scope, time, quality and budget standards.

#### **Learning Outcomes**

The use effectively oral, written and visual communication. identify, analyze, and solve problems creatively through sustained critical investigation. integrate information from multiple sources. Demonstrate an awareness and application of appropriate personal, societal, and professional ethical standards. The value of any project cannot be measured without defining success. It requires focus on outcomes. Outcomes are the events, occurrences, or changes in conditions, behavior, or attitudes that indicate progress toward a project's goals. Outcomes are specific, measurable, and meaningful. Good outcome statements are specific, measurable, and realistic." Think carefully about what you can realistically accomplish given the groups you want to reach and the scope of your resources. Develop outcomes as follows: Outcomes should describe what you want to happen after your activity is completed.

EMT 408	<b>OPTIMIZATION IN ECONOMICS</b>		4Credits					
Course (	<b>D</b> bjectives: The objective of the course is to	provide knowledg	e on Optimization in					
Economic. Optimization techniques are very crucial activities in managerial decision-making								
process. Expressi	ng relationships through equations is very us	eful in economics	as it allows the usage					
of powerful diffe	rential technique, in order to determine the op	otimal solution of t	he problem.					

Cours	CourseOutcomes:Attheendofthecourse, thestudentwillbeableto												
CO	1		Knowledge of several models will enhance the applicability of the knowledge to actual data solving and getting appropriate conclusions.										
CO	2	Be able to understand the characteristics of different types of decision-making environments and the appropriate decision making approaches and tools to be used in each type.											
CO	3	This course will sharpen the quantitative skills of a student and help them understand applications of Operations research in varied fields like manufacturing, Finance, purchasing and procurement, assigning and allocation of resources for optimum result.											
CO	4	Be able to design new simple models, like: CPM, PERT to improve decision –making and develop critical thinking and objective analysis of decision problems.											
CO	5	Students descriptio				and dev	velop op	peration	al resear	rch mod	els fron	n verbal	
			Mappin	gofcou	rseoutco	omeswi	ththepr	ogramo	utcome	S			
	PO	I PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	
C01	3	3	2	2	-	1	1	-	2	2	-	1	
CO2	3	2	2	2	-	1	1	-	2	2	1	2	
CO3	3	3 2 - 2 1 1 - 2 2											
CO4	3	2	2 3 2 - 1 1 - 2 2 1 -										
CO5	3	2	1	-	1	2	-	1	1	2	-	1	

## **Unit 1: Transportation Problem**

Nature and Matrix form of TP – Transportation Table – Types of Transportation Problem – Balanced Transportation Problem, Unbalanced Transportation Problem – Methods to solve Transportation Problem - The Initial Basic Feasible solution: North-West Corner Rule and Vogel's Approximation method – Moving towards optimality, the Transportation Algorithm.

**Unit 2: Assignment Problem:** Assignment problem, Transportation problemand Linear Programming – Types of Assignment problem – Properties of Optimal Solution – Solving the Assignment Problem by Hungarian Algorithm – The Auction Algorithm for Assignment Problem – Branch and Bond Techniques for Assignment Problem.

**Unit 3 : Game Theory:** Basic concepts -Two–person Zero Sum Games - The Maximum Minimax Principle – Games without Saddle Points – Mixed Strategies – Graphical solution of  $2 \times n$  and  $m \times 2$  Games – Dominance property – The Modified Dominance Property – Reducing the Game Problem as a Linear Programming Problem.

#### **Unit 4 : Inventory Management**

Introduction - Inventory control - Techniques of Inventory control with known demand - Economic Lot Size Problems –The fundamental Problem of Economic Order Quantity (EOQ), The Problem of EOQ with Uniform Demand, and The Problem of EOQ with Finite Rate of Replenishment - Problem of EOQ with Shortage.

#### **Unit 5: Simulation**

# **TEXT AND REFERENCE BOOKS:**

- 1. KantiSwarup, P.K.Gupta and Man Mohan: Operations Research, Sultan Chand and sons, New Delhi.
- 2. Panneerselvam, R: Operations Research, Eastern Economy Edition, Prentice Hall of India, New Delhi, 2007.
- 3. Srinivasan, G., Operations Research _Principles and Applications, Second Edition, Prentice Hall of India, New Delhi, 2012.
- 4. Richard, Brown and Govindaswamy, N., Schaum's Outlines Series Operations Research, Second Edition, 2012.
- 5. Gupta, P.M. and D.S.Hira: Operations Research, Sultan Chand and Sons, New Delhi.
- 6 Harven, Wagner: Operations Research.
- 7 Starr and Miller: Inventory Control.

<u>Model Paper</u> M. A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics Paper EMT 408 – OPTIMIZATION IN ECONOMICS (Revised Regulations CBSC from 2018-19) Max: Marks: 80

Time: 3 Hours

# PART-A

Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

15. Explain the mathematical formulation of the Transportation Problem with an example.

16. Distinguish between Balanced and Unbalanced Transportation Problem.

17. What is a Game Theory? List out the assumptions made in the theory of Games.

18. Explain the Maxi-min principle used in Game theory.

- 19. Define Inventory. What are the advantages and disadvantages of having inventories?
- 20. Explain the different costs that are involved in inventory problems.
- 21. Explain the concepts of Network: (i) Activities and (ii) Nodes.
- 22. Explain the rules for constructing the Networks.
- 23. Explain the concept of Simulation.
- 24. Explain the Event-type Simulation with the help of an illustration.

#### PART- B

# Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

25. Explain how the initial basic feasible solution to the Transportation Problem is determined using Vogel's approximation method.

Or

Determine an initial basic feasible solution to the following Transportation Problem using North West Corner Rule:

	D1	D2	D3	D4	Availa	bility
	01	6	4	1	5	14
	O2	8	9	2	7	16
	O3	4	3	6	2	5
Requirement	6	10	15	4	35	

26. Define Saddle point and value of the Game. Determine the value of the game whose pay-off is given by:

Player B

-5

-7

2

-4

Player A

Or

Explain the Dominance property and use the dominance property to solve the game theory whose pay off matrix is given by:

		Play	er B
		Ι	II
	Ι	9	2
Player A	II	8	6

III 6 4

27. Explain the fundamental problem of EOQ.

Or

Or

Explain the problem of EOQ with finite rate of replenishment.

28. What is a Network? Explain the constraints in Network.

Explain the Critical Path Method (CPM).

15. Explain the different methods to generate Uniform (0, 1) Random observations.

Or

Explain the procedure involved in the generation of a sequence of random observations from any specified probability distribution.

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EMT 409	DATA BASE FOR THE INDIAN ECONOMY	4Credits
Course	Objectives: The main objective of this course is data	warehouse of the Department of
Statistics an	nd Information Management (DSIM), under the Res	serve Bank of India. The entire
statistics ha	ve been presented in seven subject areas - Real Sector, C	Corporate Sector, Financial Sector,
Financial M	larket, External Sector, Public Finance, Socio-Economic	Indicators.
CourseOu	<b>itcomes:</b> Attheendofthecourse, thestudentwillbeableto	
C01	Develop ideas of the basic characteristics of Indian	n economy, its potential on natural
	resources	
CO2	Understand the importance, causes and impac	t of population growth and its
	distribution, translate and relate them with economic c	levelopment.
CO3	Students can able to describe the knowledge or sk	ills students should acquire by the
	end of a particular assignment, class, course, or progr	ram, and help students understand
	why that knowledge and those skills will be useful to t	hem
CO4	Creating new knowledge (Cognitive) Developing	feelings and emotions (Affective)
	Enhancing physical and manual skills (Psychomotor).	
L		

CO								ey conti	nue to p	oush stu	dent lea	rning to
	new levels in any of these three categories.											
	Mappingofcourseoutcomeswiththeprogramoutcomes											
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	CO4     3     2     3     2     -     1     1     -     2     2     1     -											
CO5	3	2	1	-	1	2	-	1	1	2	-	1

**Unit 1:** Census – Demographic Indicators – Definitions – schedules – Dissemination – Database – Tpes – Other data sets from Census – Economic census – Education census – Agricultural census – Major Results of Recent Census Data in India.

**Unit 2:** National Income Accounting – Base year – Methods of Estimation – Types of Reporting – Balance of Payments (BOP) and National Income) (NI) – State Domestic Product – District Domestic Product - District Census Handbooks.

**Unit 3:** NSSO – Large and Small samples – NSSO Rounds on Consumption Expenditure, Employment and Unemployment Status in India – Major Findings of Recent NSS reports on Poverty, Inequality and Unemployment – Annual Survey of Industries (ASI) – Coverage – Definition of Terms – price and wage statistics Major Findings of Recent reports – Socio-economic statistics – National Family Health Survey (NFHS) – Health and Morbidity Data.

**Unit 4:** RBI – Balance sheet approach – Financial and Banking statistics – Money supply Indicators and Statistics on Money Supply in India – Foreign Exchange Reserves – Exchange rate – Stock Market Statistics – Non-banking Financial Institutions data.

**Unit 5:** Govt. and International data – Ministry of Commerce Data on Exports and Imports – Data in Annual Economic Surveys from the Ministry of Finance - Data from World bank, IMF, ILO, WTO, UNCTAD, UN and other international agencies – Specific data bases such as World Value Surveys – Penn World Tables - Gallop Poll.

## **Books for Reference:**

- 1. Websites and reports of respective ministries and organizations, like Directorate of Census Operations, CSO, NSSO, GOI, SEBI, RBI.
- 2. Reports of Statistics Departments in State Governments.
- 3. Reports of UN Organisations.
- 4. Annual Economic Surveys, Minstry of Finance, Government of India.
- 5. <u>http://www.commerce.nic.in/eidb/iecnttopn.asp</u>

#### <u>Model Paper</u> M. A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics Paper: EMT: 409- DATA BASE FOR INDIAN ECONOMY (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

PART- A Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 1. State the major structural changes in Indian economy since its independence.
- 2. What are the basic characteristics of a developing economy?
- 3. Write a short note on new agricultural policy.
- 4. Explain the concept of food security.
- 5. Write a short note on the source of industrial finance in India.
- 6. What are the major problems of industrial labour in India.
- 7. Write a short note on GATT.
- 8. Describe broad structure of India's foreign trade in recent years.
- 9. What are the major objectives of planning in India?
- 10. What are the problems of capital formation in India?

#### PART- B

Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

11. What do you mean by anti-poverty Programmes? Briefly describe about anti-Poverty programmes implemented in India after 1970s.

Or

Critically examine the Indian economic development during five-year plans.

12. Explain inter relationship between agriculture and industry.

Or

Examine the controversy in India between the farm size and productivity.

13. What are the causes of industrial Sickness in India? Suggest some remedial measures.

Or

Evaluate the importance of Micro, Small and Medium Scale Enterprises (MSMEs) in the Indian economy.

14. Examine methods of correcting disequilibrium in India's BOP.

Or

Evaluate the impact of WTO on agriculture in India.

15. Explain the concepts of Privatization and Globalization and their impact on India.

Or Discuss the role of foreign capital and foreign aid in India's Economic development.

EMT 410	ECONOMICS OF INSURANCE		4Credits
Course	Objectives: The objective of this course is to provid	le the basic know	vledge of Economics
of Insurance	, Element of Risk and Risk Management, Life and H	Health Insurance	, Risk and Insurance,
General and	Other Types of Insurance and Regulation of Insuran	nce are explained	•
CourseOu	tcomes:Attheendofthecourse, thestudentwillbeableto	0	
CO1	Demonstrate knowledge of insurance contracts property-liability insurance, life and health insurance	-	
CO2	Demonstrate knowledge of the operation and m the economic implications of organizational design	e	surance entities, and
CO3	Develop skills to facilitate insurance produc distribution.	ct cost and pric	ing, marketing, and
CO4	Develop practical skills through professional and/or a practicums in insurance and risk managem	-	eminars, internships,

CO5         Examine the role of public policy including social insurance in personal financial planning and risk management.           Mappingofcourseoutcomeswiththeprogramoutcomes												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	3	2	2	-	1	1	-	2	2	-	1
CO2	3	2	2	2	-	1	1	-	2	2	1	2
CO3	3	3	2	-	2	1	1	-	2	2	-	-
CO4	3	2	3	2	-	1	1	-	2	2	1	-
CO5	3	2	1	-	1	2	-	1	1	2	-	1

# Unit 1: Element of Risk and Risk Management

Fundamental of Risk and Uncertainty – Classification of Risk – Risk Pooling and Risk Transfer - Concept of Risk Management – Essentials and Elements of Risk Management – Risk Assessment and Risk Control.

## Unit 2: Risk and Insurance

Definition of Insurance – Role and Functions of Insurance – General and Specific Principles of Insurance Contract – Insurance and Economic Development – Insurance as Financial Intermediaries and Investment Institutions – Classification of Insurance - The Concept of Re-insurance.

# Unit 3: Life and Health Insurance

Fundamental Principles of Life and Health Insurances – Functions of Life and Health Insurances – Plans of Life and Health Insurance – The Process of Underwriting Life and Health Insurance- Group Insurance

## Unit 4: General and Other Types of Insurance

Definition of General Insurance – Marine, Motor Vehicular, Fire and other types of Insurances – Physical and Moral Hazards in General Insurance – The General Insurance Corporation (GIC Re) and General Insurance Companies, NOUN – Growth of General Insurance business in India.

## **Unit 5:Regulation of Insurance**

Organization and Growth of LIC - Monopoly of LIC - Need for Insurance Regulation in India -Functions and Duties of Insurance Regulation and Development Authority (IRDA) of India — Entry of Private and Foreign Insurance Companies – Implications – Prospects of Insurance Companies.

## **TEXT AND REFERENCE BOOKS:**

- 17. Misra, M. N. and V. K. Puri, (2008), Insurance Principles and Practice, New Delhi: S. Chand.
- 18. Periasamy, P. (2007), Principles and Practice of Insurance, Mumbai: Himalaya Publishing House.
- 19. Palande, P. S., Shah, R. S. andLunawal, M. L. (1983), Insurance in India, Changing Policies and Emerging Opportunities, New Delhi: Response Books, A Division of Sage Publications.
- 20. Bhole, L. M. (1990), The Indian Financial System, New Delhi: Tata McGraw Hill.
- 21. Black, K. Jr. and H. D. (2000), Life and Health Insurance, New Jersey: Prentice Hall.
- 22. Bailey, R. (1999), Underwriting and Life and Insurance, Atlanta: LOMA.
- 23. Bickelhaupt. D. L. (1992), General Insurance, Burr Bridge: Irwin Inc.
- 24. Hedad, G. L. AND HornI.I. (1991), Essentials of Risk Management, Vol. I Insurance Institute of America.

Model Paper

#### M. A. DEGREE EXAMINATION FOURTH SEMESTER Branch: Econometrics Paper: EMT 410: ECONOMICS OF INSURANCE (Revised Regulations CBSC from 2018-19)

Time: 3 Hours

Max: Marks: 80

#### PART- A Answer any FIVE questions. Each question carries 4 Marks (Marks: 5 x 4 = 20 Marks)

- 41. Define the concept of Risk and distinguish it from the Concept of Uncertainty.
- 42. What is Risk Pooling?

43. Define Insurance.

- 44. Explain the concept of Reinsurance.
- 45. State the functions life insurance.

#### 46. Give a brief account of any two life insurance products available in India.

- 47. Mention various types of General Insurance.
- 48. Explain the concept of Utmost Good faith.
- 49. Give a brief account on LIC of India.
- 50. What is IRDA? State its functions briefly.

#### PART- B

#### Answer ALL questions. Each question carries 12 Marks (Marks: 5 x 12 = 60 Marks)

51. Explain the concept of Risk Management and examine the essentials of Risk Management. Or

Explain the concepts of Risk Assessment and Risk Control. Examine different methods of effective Risk Management.

52. Is Insurance a contract? If so, discuss General and Specific Principles of Insurance Contract.

Or Elucidate the relationship between Insurance and Economic Development.

53. Critically examine various life insurance products being marketed in India.

Or

What are the functions of Health Insurance? State the relevance of various Health Insurance policies in the Indian Context.

54. Enumerate the problems faced in the marketing of General Insurance policies in India.

Or

Examine the principles of Physical and Moral Hazards in General Insurance with special reference to India.

55. Do you think that there was a need for the entry of private and foreign insurance companies in Insurance business in India? Justify your answer.

Or

Critically examine the functioning of Insurance Regulatory and Development Authority in India.