B. A. Economics

Syllabus

AFFILIATED COLLEGES

Program Code: 21C

2021 - 2022 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times - 801-1000, Shanghai - 901-1000, URAP - 1047)

Coimbatore - 641 046, Tamil Nadu, India

Programme Educational Objectives (PEO)

- PEO 1: Creating strong subject knowledge in Economics to develop and uplift the Society.
- PEO 2: Applying Economic theories and make the students to understand the practical knowledge on present Economic System.
- PEO 3: Creation of continuous improvement in their professional career through life long learning appreciating human Values and Ethics.



Programme Outcome (Po) for Under Graduate Degree in Economics

- **PO 1:** Creation of knowledge in fundamentals of Economics, application of Economics with the help of Mathematics, Statistics and Computer Applications is a strong foundation for UG Students.
- **PO 2:**Train the students to understand the concepts and theories in Economics to practical problems solving in the real world.
- **PO 3:**Decision making and evaluate the solutions for useful complex economic issues and train the students to meet the specified needs to resolve complex economic problems.
- **PO 4:**Train the students in Industrial, Agricultural and Service sector economics. This will be helpful for them to get into the concern sector for their Job Oriented goals.
- PO 5:Create knowledge and select the issues to adopt the techniques to understand resource allocation and Macro Economic policies in Indian Economy.
- **PO 6:**By way of getting complete knowledge in Economics may helpful for them to commit for the professional Ethics and responsibilities taken by them in their professional Career.
- PO 7:Students of undergraduate in Economics are practiced for Basic knowledge in Economics, Mathematics, Statistics and Accountancy. This type of getting knowledge may helpful to students to clear any kind of basic Competitive Examinations.
- **PO 8:**Knowledge in Economics and creation of domain knowledge will be effectively served to the students to understand the Society, Societal complex problems and for attainment of Comprehensive Solutions.

BHARATHIAR UNIVERSITY::COIMBATORE 641 046

B.A. / B. Sc. / B.Com. / B.C.A. etc., Course Title (CBCS PATTERN)

(For the students admitted from the academic year 2021-2022 and onwards)

Scheme of Examination

]	Examin	ation			
Part	Title of the Course	Hours/	Duratio	Max	ximum N	Aarks	Credits	
lait	Title of the Course	Week	n in Hours	CIA	CEE	Total	Cicuits	
	Semester I							
I	Language - I	6	3	50	50	100	4	
II	English - I	6	3	50	50	100	4	
III	Core Paper I - Micro Economics – 1	5	3	50	50	100	4	
III	Core Paper II - Agricultural Economics	5	3	50	50	100	4	
III	Allied A: Paper I History Of India	6	3	50	50	100	4	
	From 1600 To 1857 Ad /Political	4						
	Science/ Tourism							
IV	Environmental Studies*	2	3	-	50	50	2	
	Total	30		250	300	550	22	
	Semester II	2.0	EW S					
I	Language – II	6	3	50	50	100	4	
II	English – II	6	3	50	50	100	4	
III	Core Paper III-Micro Economics –II	5	3	50	50	100	4	
III	Core Paper - IV- History Of Economic	5	3	50	50	100	4	
	Doctrine	7	1			,		
III	Allied A: Paper II History Of India	6	3	50	50	100	4	
	From 1858 To 1964 / /Political	1						
	Science/Demography			- 5		-		
IV	Value Education – Human Rights*	2	3	10	50	50	2	
	Total	30		250	300	550	22	
	Semester III		-400					
I	Language – III	6	3	50	50	100	4	
II	English – III	6	3	50	50	100	4	
III	Core Paper V-Macro Economics-I	5	3	50	50	100	4	
III	Core Paper VI- Statistical Methods	4	3	50	50	100	4	
III	Allied B: Paper I Political Science	4	3	30	45	75	3	
	/Constitutional History of India 1773							
	to 1892/ Business							
	Management For Economics							
IV	Skill based Subject: Financial	3	3	30	45	75	3	
	Accounting							
IV	Tamil** / Advanced Tamil* (OR) Non-	2	3	-	50	50	2	
	major elective - I (Yoga for Human							
	Excellence)* / Women's Rights*							
	Total	30		260	340	600	24	
	Semester IV							
I	Language – IV	6	3	50	50	100	4	
II	English – IV	6	3	50	50	100	4	
III	Core PaperVII-Macro Economics-II	4	3	50	50	100	4	

III	Core Paper-VIII-Mathematical Economics	4	3	50	50	100	4
III	Allied B: Paper Ii Political Science Constitutional History of India 1892 to	5	3	30	45	75	3
	1950/Computer Applications In Economics						
IV	<u> </u>	3	3	30	45	75	3
1 V	Skill Based Subject 2: Trade Documentation	3		30	73	75	3
IV	Tamil**/Advanced Tamil* (OR) Non-	2	3	-	50	50	2
	major elective -II (General Awareness*)						
	Total	30		260	340	600	24
	Semester V						
III	Core Paper IX- Monetary Economics	6	3	50	50	100	4
III	Core Paper X- Indian Economic	6	3	50	50	100	4
	Development And Policies						
III	Core Paper XI- International Economics	6	3	50	50	100	4
III	Core Paper XII— Entrepreneurship	5	3	50	50	100	4
	Development						
III	Elective I	4	3	30	45	75	3
IV	Skill based Subject 4: Computer System - I - Theory	2	3	30	45	75	3
IV	Skill based Subject 4: Computer System - I – practical	251	3	25	25	50	2
	Total	30		285	315	600	24
	Semester VI	1		-4	1	1	
III	Core Paper XIII- Fiscal Economics	6	3	50	50	100	4
III	Core Paper XVI- Industrial Economics	6	- 3	50	50	100	4
III	Core Paper XV- Environmental	5	3	50	50	100	4
	Economics	Profit		- 4			
III	Elective II	5	3	30	45	75	3
III	Elective III	5	3	30	45	75	3
IV	Skill based Subject 4: Computer System - II - Theory	2	3	30	45	75	3
IV	Skill based Subject 4: Computer System - II – practical	1 Incont #	3	25	25	50	2
V	Institutional Training/Project work/field work /Related to Economics**	TO F.135	1150	50	-	50	2
	Total	30		315	310	625	25
	Grand Total	180		1620	1905	3525	141
	5 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 = 3 =		1	1			

Note

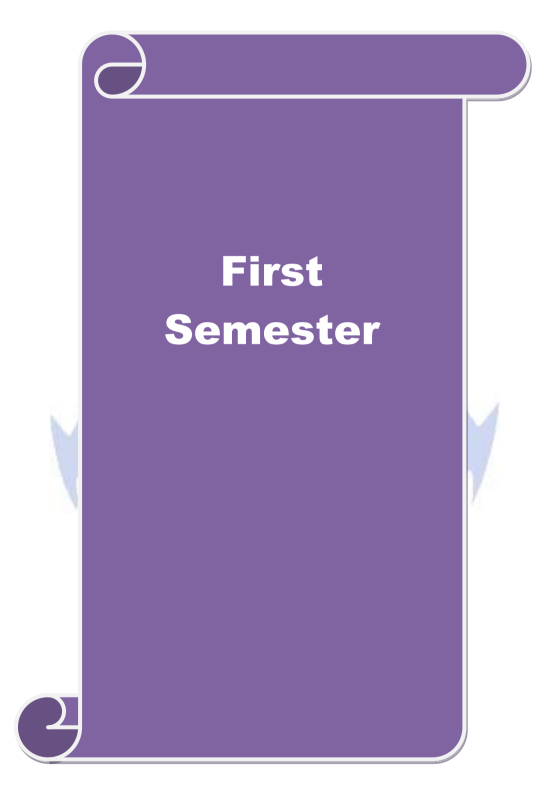
^{*} No Continuous Internal Assessment (CIA). Only University Examinations.

^{**} No University Examinations. Only Continuous Internal Assessment (CIA).

[@] No University Examinations. Only Continuous Internal Assessment (CIA) # No Continuous Internal Assessment (CIA). Only University Examinations.

List	of Elec	ctive papers (Colleges can choose any one of the paper as electives)
Elective – I	A	INVESTMENT POLICIES AND PROGRAMME
	В	AUDITING
	C	BASIC ECONOMETRICS
Elective – II	A	HEALTH ECONOMICS
	В	FINANCIAL ECONOMICS
	C	JOURNALISM
Elective – III	A	RURAL ECONOMICS
	В	ACCOUNTANCY FOR ECONOMICS
	C	FINANCIAL MARKETS
List	of Elec	ctive papers (Colleges can choose any one of the paper as electives)
List	of Elec	ctive papers (Colleges can choose any one of the paper as electives)
Elective – I	A	INVESTMENT POLICIES AND PROGRAMME
	В	AUDITING
	C	BASIC ECONOMETRICS
Elective – II	A	HEALTH ECONOMICS
	В	FINANCIAL ECONOMICS
	C	JOURNALISM
Elective – III	A	RURAL ECONOMICS
	В	ACCOUNTANCY FOR ECONOMICS
	C	FINANCIAL MARKETS
List	of Elec	ctive pa <mark>pers (Colle</mark> ges can choose any o <mark>ne of the</mark> paper as electives)





BHARATHIAR UNIVERSITY: COIMBATORE 641 046

B.A Economics Curriculum (University Department)

(For the students admitted during the academic year 2021 – 22 onwards)

Co	urse code		MICRO ECONOMICS-I	L	Т	P	C
Cor	e/Elective/S	Supportive	CORE PAPER – I	5			3
Pre	-requisite		The course attempts to equip the students with the basic tools and methods of economic analysis.	Sylla Vers			
	urse Objec						
			s course are:				
1			pts, methodology and the behaviour of the economic	agents	as a		
2		and a produ					
3			s about the economic objectives. Idamental concepts and theories of Microeconomics.				
	10 unders	tand the run	idamental concepts and theories of wheroeconomics.				
Exi	pected Cou	rse Outcor	nes:				
			ion of the course, student will be able:				
1	. To impro	ve the know	wledge of students on the basics of Micro Economics			K1	
2	. To analy	ze the econ	omic relationship between the variables.			K2	2
3			s of students in the measurement of variables and rela	tionsh	ip.	K3	3
4	To impro	ve the attit	ude of students towards economic laws.			K 4	ļ
5	To gener	ate an inter	est in the application of economics for business decision	ion,		Ke	5
	_	and forecas		M			
			Constitution Vines				
K1	- Remembe	er; K2 - Un	ders <mark>tand; K3 - Apply; K4 - Analyze; K5 - Evaluate; l</mark>	K6 – C	reate		
		B		7			
Uni		6.77	Definitions and Basic concepts	7.6	14		
	roach - Indu	ctive and de	omics - <mark>Adam Smith - Marshall - Robb</mark> ins - Samuelsor ductive methods - <mark>positive vs N</mark> ormative study - static ar General Equilibrium				
			1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				
Uni			Basic laws of Economics			· ho	
			viour - Cardinal Utility - Ordinal Utility - Law of di				
	•		ginal Utility - Law of Demand - Indifference curve a	-	- Fea	ture	s of
ind	ifference cu	rve - Consi	mer's Equilibrium - Income, price and substitution ef	tects.			
Uni	it·3		Elasticity of Demand		14	· ho	ıırç
		demand - T	ypes and Degrees - Measurement - Factors influencing e	lasticity			
	es - consume						
		T					
Uni			Factors of production	<u> </u>		· ho	
			Land, Labour, Capital and Organization - Laws o	retur	ns -	Law	ot
var	iable propor	ruons.					
Uni	it·5		C-41		14	. ho	urs
			Cost and revenue concepts				
		nue - conce	Cost and revenue concepts epts of cost and revenue - Average, Marginal and To	tal cos			

cur	ves		
Un	it: 6	Contemporary Issues	2 hours
		Expert lectures, online seminars – Webinars	
		Total Lecture hours	75 –hours
Tex	xt Book(s)		
1.	M.L. Jhing	gan, Micro Economic Theory, Vrinda Publications Ltd., New Delhi	i, 2002.
2.	HL AHUJ	A (2009) Advanced Economic Theory S.Chand & Co	
	•		
Re	ference Boo	oks	
1.	Dr. S. San	karan, Micro Economics, Margham Publications, Chennai, 2000.	
2.	Misra and	Puri, Advanced Micro Economics Himalaya Publishing House, M	lumbai,
	1996.		
3.	V. Lokana	than, Principles of Economics, Economic Analysis	
	S. Chand &	& Co., New Delhi 2003.	
			<u>-</u>
Co	urse Designo	ed By: Dr.C.HEMALATHA, Email – <u>hemsi14@gmail.com</u>	

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	M	M	M	L	L	S	S
CO2	S	S	M	S	M	S	S	M
CO3	S	S	M	S	M	M	S	S
CO4	S	S	M	L	M	L	M	M
CO5	\mathbf{M}	S	M	M	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		AGRICULTURAL ECONOMICS	L	T	P	C
Core/Elective/S	Supportive	CORE PAPER – II	5			3
Pre-requisite		This subject is mainly educating the students on Indian agriculture and Micro Economics concepts	Sylla Versi			
Course Objec	ctives:	1		ı.		
The main obje	ctives of thi	s course are:				
		understand the Indian Agriculture				
		e of Institutional agencies for Agricultural credit				
3 To know	about agricu	ılture policy in India				
	the students and Indian e	with the knowledge regarding the relationship betweeconomy	en Agı	icultu	ıral	
Expected Cou	ırse Outcor	nes:				
On the success	sful complet	ion of the course, student will be able:				
1 To impre	ove the know	wledge of students on the status of agricultural sector	•		K1	
2 To encor	urage the sk	ills of students in the measurement of productivity.			K2	
3 To stimu	late the stud	dents in the applications of Agricultural economics in	pricin	g.	K3	;
		nts in the analysis of debt crisis in the farm sector.			K 4	
		tive attitude towards the internal and external change	s in the	.	Ke	
agricultu	ıral sector.					
K1 - Rememb	er; K2 - Un	derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 – C	'reate		
Unit:1		Agriculture and Economic Development	A	16 -		
Agriculture in	Economic	Agriculture Economics – Agriculture in a growing E development of a Nation. Interdependence betweelopment under the 5 year plans.				
Unit:2		Productivity		16-	- ho	ur
Productivity i	n Indian A	griculture, Measuring Agriculture Productivity, Fa	arm si	ze, C	ropp	in
		oour and Wages – women in Agriculture, wage di	scrimir	nation	. Gr	eeı
Revolution- Pr	roblems of s	mall and marginal farmers.				
TI 14 0	1	COURTE TO STATE		1.5		
Unit:3	-1.1 T.	Agricultural Price Policy	T		· ho	
		nancy systems and Land Reforms – Supply of Input ing of Inputs — Agricultural price policy in India -				
		idia, PDS– Crop Insurance.	objec	uves	or p	.10
<u> </u>	<u> </u>					
Unit:4		Agricultural Credit		15-	- ho	ur
Agricultural C	redit in Ind	a - Agricultural Indebtedness - causes - remedies. In	nstituti	onal a	igen	cie
	ricultural c	redit: Co-operatives, Commercial Banks, and Reg	ional 1	Rural	Bar	ıks
NABARD.						
Unit:5		Agricultural Marketing		13-	- ho	ur
	Markets- De	efinition and Scope – Types of Agricultural mark	ets –			
		narkets - New Agricultural policy.				
		Total Lecture hours		75	-ho	
		Total Lecture Hours		13	-110	u1

Tex	xt Book(s)
1.	Ruddar Dutt and K.P.M Sundaram, New Edition, Indian Economy, S.Chand & Co Ltd, New
	Delhi.
2.	Dhingra - Agricultural Economy of India, Sultan Chand, New Delhi, 1982.
3.	K. Gupta, Agricultural Economics, Vrinda Publication (P) Ltd, New Delhi.
Re	ference Books
1	S.K.Mishra & V.K.Puri, 2011, Indian Economy, Himalaya Publishing House, Mumbai.
2	A.N. Agarwal, 2007, Indian Economy Problems of Development and Planning.
3	C.S.Prasad, 2006, Sixty Years of Indian Agriculture.
4	P.Mala, 2014, Agricultural Economics, Dominant Publishers, New Delhi.
Cot	urse Designed by: Dr.RATHINAM, E-mail ID - nam.rathi@rediff.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	M	M	M	L	S	L
CO2	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	S	S	M
CO4	M	S	S	S	S	S	S	S
CO5	M	S	S	M	S	S	S	S

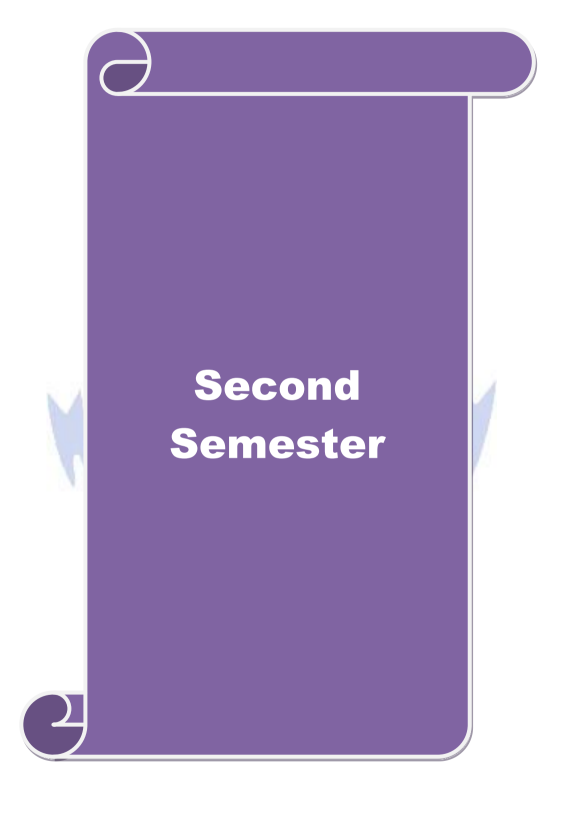
^{*}S-Strong; M-Medium; L-Low

Course code		TOURISM	L	T	P	\mathbf{C}
Core/Elective	Supportive	ALLIED PAPER – I	6			4
Pre-requisite	<u> </u>	Development of Tourism in India and Economic concepts	Sylla Versi			
Course Obje	ctives:					
The main obj						
		are of the nature and forms of tourism.				
	he students retechnology	egarding the possibilities of employment potential and in tourism	d the ir	nport	ance	of
Expected Co						
	•	ion of the course, student will be able:			1	
1 To impre	ove the knowl	edge of students on the need and types of tourism.			K1	
2 To make	a positive att	itude on Tourism			K2	
3 To analy	ze the tourisn	n demand and its measurement			K3	
4 To enha	nce the applic	ation of economic ideas for tourism development			K4	
5 To improtechnique		f the students in using modern communication methods ar	nd		K6	
		der <mark>stand; </mark>	K6 - C	reate		
TT 1/4	_			40		
Unit:1		Tourism Concepts outivation for Travel - Barriers to Travel - forms of the second sec			- ho	urs
	& Religious	ole in planning Tourism - factors influencing tourisn Fravel.	ii ucve	Юрик		
Unit:2	110					
Maga Tou	T., 11	Types of Tourism	-/	18		
		Types of Tourism dual Tourism - paid holidays - Growth of modern T Elements of Tourism - Geographical resources for		ı - Tl	ne ba	sic
components of Tourism.		dual Tourism - paid holidays - Growth of modern T Elements of Tourism - Geographical resources for		n - Tl n - D	ne ba	stic
components of Tourism. Unit:3	of tourism -	dual Tourism - paid holidays - Growth of modern T Elements of Tourism - Geographical resources for Travel & Tourism	tourisn	n - Tl n - D	ne ba	stic
Components of Tourism. Unit:3 Travel Motive Recreation management of the components of the component	of tourism -	dual Tourism - paid holidays - Growth of modern T Elements of Tourism - Geographical resources for	tivators Busines	19 19 19 19	ne ba	stic urs
Components of Tourism. Unit:3 Travel Motive Recreation management of the components of the component	of tourism -	dual Tourism - paid holidays - Growth of modern T Elements of Tourism - Geographical resources for Travel & Tourism Jution of demand - Growth factor - Physical modern T Health motivators - ethnic & family motivators - B	tivators Busines	19 19 s - R s mon	ne ba	stic urs and on.
Unit:3 Travel Motive Recreation me Travel & Tourist Unit:4 Economic di Development	vation - evolution - larism statistic mensions of of infrastr	dual Tourism - paid holidays - Growth of modern T Elements of Tourism - Geographical resources for Travel & Tourism lution of demand - Growth factor - Physical mot Health motivators - ethnic & family motivators - B es - measurement of tourism - merits and demerits of	tivators Busines tourism ncome ultiplie	19	ne ba ome - ho eal tivati - ho iplie	urs and on.
Unit:3 Travel Motive Recreation management of Travel & Tourism. Unit:4 Economic did Development retailer - Travel Tourism.	vation - evolution - larism statistic mensions of of infrastr	Travel & Tourism Travel & Tourism See Section 1. Tourism - Geographical resources for 1. Travel & Tourism Section 1. Travel & Tourism Section 2. Section 3. Secti	tivators Busines tourism ncome ultiplie	19	ne ba ome - ho eal tivati - ho iplie	urs and on.

	Total Lecture hours 90hours
Tex	t Book(s)
1	A.K. Bhatia -Tourism Development - Principles and Practices, Sterling Publications Pvt. Ltd., New Delhi, 1995.
2	Sampad Kumar Swain & Jitendra Mohan Mishra Tourism: Principles and Practices
Ref	erence Books
1.	Virender Kaul -Tourism and the Economy, Har- Anand Publications, New Delhi, 1994 ,
2.	Alister Mathieson & Geoffery Wall-Tourism, Economic, Physical, Social Impacts Longman Inc, New York, 1982.
3.	A.K. Bhatia-International Tourism - Fundamental and Practices, Sterling Publishers Pvt. Ltd., New Delhi, 1994
4.	Jagmohan Negi-Travel Agency & Tour operation Concepts and Principles, Kanishka Publishers, New Delhi, 1997.
5.	Pran Nath Sate & Sushma Seth Bhat -An Introduction to Travel and Tourism Sterling Publications Pvt. Ltd., New Delhi 1977.
6	R.N. Kaul-Dynamics of Tourism Sterling Publications Pvt. Ltd., New Delhi, 1985.
7.	Pran Nath Seth- Successful Tourism Management, Sterling Publications Pvt. Ltd., New Delhi, 1987.
8.	Gulab Nabi - Socio Economic Impact of Tourism, Pioneer Publishers, Jaipur, 2000.
9.	Mukesh Ranga - Tourism Potential in India, Abhijeet Publications, New Delhi, 2003
Cou	rse Designed by: Dr.RATHINAM, E-mail ID - nam.rathi@rediff.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	M	M	S	S	S	S
CO2	M	M	S	S	M	S	S	L
CO3	S	M	S	S	M	M	S	M
CO4	S	S	S	M	S	M	S	M
CO5	S	S	S	M	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



Course code		MICRO ECONOMICS-II	L	T	P	C
Core/Elective/S	Supportive	CORE PAPER III	5			4
Pre-requisite	è	The course aims at equipping the students with the tools of economic analysis to deal with different types of market.	Sylla Versi			
Course Object						
The main obje				1.0		
l Imparting owner.	knowledge	about the behaviour of economic agents namely prod	lucer a	nd fac	ctor	
	ding and an	alysing the theories of different factors and determini	ing the	ir pri	ces.	
		, 6		<u> </u>		
Expected Cou						
		etion of the course, student will be able:			1	
		wledge of students on the markets and competition.	•		K	
		ess decision process.				2
-		of students in the findings of market equilibria			K	
4 To motive pricing.	ate the stud	lent <mark>s improving their attitude towards the l</mark> ogics of fac	ctor		K	[4
1 0	nce the appl	icability of ideas and concepts			K	6
J		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 –	Creat	e	
	- 12	DA AMERICA DE PROPERTO DE	. 1			
Unit:1	L.A.	Market Structure		14		
		Meaning - Types - Perfect Competition - Time Eler - Equilibrium of the firm and industry in short and lo			y - P	rice
Unit:2	118	Monopoly	7	14	hou	rs
		g Monopoly - Degrees of Monopoly - Price and Outpriminating monopoly.	out dete	rmin	ation	1
Unit:3		Monopolistic competition		14	hou	rs
	onopolistic (Competition - Selling cost - wastes of monopolistic co	ompeti			.10
Oligopoly.		11 11 11 11 11 11				
Unit:4		Theories of Factor pricing		14	hou	rc
	of factor pri	cing - Marginal Productivity Theory - Rent - Ricardi	an The			
		inal Wages - Theories of Wages.				
Unit:5		Interest and Profit		14	hou	rs
		and Net Interest - Classical - Neo - Classical and Kend Net Profit - Theories of Profit.	ynesia	n The	eory	of _
Unit: 6		Contemporary Issues			2 ho	urs
	Expert lec	etures, online seminars – Webinars				
	_	Total Lecture hours		75	ho	urs
Text Book(s))					

1	M.L. Jhingan - Micro Economic Theory, Vrinda Publications Ltd., New Delhi 2002.
2	H.L. Ahuja - Principles of Micro Economics, A new look at Economic
	Theory S. Chand & Company Ltd., New Delhi (1996)
•	
Re	eference Books
1	Dr. S. Sankaran- Micro Economics, Margham Publications, Madras 1990
2	Misra and Puri- Advanced Micro Economics Himalaya Publishing House,
	Mumbai 1996.
3	Loganathan.V - Principles of Economics, Economic Analysis, S. Chand & Co, New
	Delhi, 2003.
4	Watson - Price Theory and its uses
5	Stonier and Hague - A textbook of Economic Theory.
Co	ourse Designed By: : Dr.C.HEMALATHA, Email – hemsi14@gmail.com
	disc Designed by Di. C. I E. II E. I I I I I I I I I I I I I I

COs	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	M	M	_L	M	L	M	M
CO2	M	S	M	S	M	M	L	M
CO3	S	S	S	M	M	M	S	S
CO4	M	M	M	L	L	M	S	M
CO5	S	M	S	S	M	S	S	M

^{*}S-Strong; M-Medium; L-Low

Course code		HISTORY OF ECONOMIC DOCTRINE	L	T	P	C
Core/Elective/S	Supportive	CORE PAPER IV	5			4
Pre-requisite	2	The core paper deals with the basic knowledge	Sylla			
		and ideas of economists and philosophers views.	Vers	ion		
Course Objec The main object		s course are.				
		sic ideas of different economist and philosophers con	cent.			
		dents to learn the origin and development of economic		from	1	
various the						
Expected Cou						
		etion of the course, student will be able:				
		e on the evaluation of economic ideas.			K	
		re attitude towar <mark>ds economic</mark> ideas.			K	
		cal interest in the Marxian Economics.			K	.3
4 To under	stand the ap	oplication of economic theories.			K	4
5 To enhar	nce the appl	ica <mark>bility of ide</mark> as and concepts			K	.5
K1 - Rememb	oer; K2 - U1	nde <mark>rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate</mark>	; K6 - (Create	•	
		The state of the s				
Unit:1	<u> </u>	Ancient Economic Thought		14		
Kautilya's Artl		<mark>cient Economic Tho</mark> ught – The Greek. Plato – Aristo Chiruvalluvar.	otie –	ille K	Coma	
Unit:2		Medieval Economic Thought	- 7	14	hou	rs
Medieval Eco	onomic Tho	ught – St. Thomas Aquinas- Mercantilism- Thomas	Mun- I	Physic	ocrat	es–
Classical Tho	ughts.		1			
	1					
Unit:3	Magrica	Marxian philosophy	f Class	14		
		philosophy – Interpretation of History- Theory of stribution - Theory of Surplus Value- Marxian Pre				
Unit:4		Economic ideas		14	hou	
	al- I R Clar	rk - J.B.Say - J.S.Mill - Irving Fisher - A.C.Pigou -	_Walra			
Their theories		•	vv ana	5 1	area	•
Unit:5		Recent Economic Thought		14	hou	rs
		Thought – Dada Bai Naoroji - M.K.Gandhi - B.R.A	Ambedl	car - `	VKR	V
Rao – Amarty	ya Sen.					
Unit: 6		Contemporary Issues			2 ho	urs
	Expert lec	tures, online seminars – Webinars				
		Total Lecture hours		75 -	-hou	rs
Text Book(s)	<u> </u>					
` ` `		istory Economic Thought				

2	B.W. Ganguli- Indian Economic Thought.
Re	eference Books
1	Alexander Gray- Development of Economic Doctorines.
2	Gide and Rist- Economic Thought
3	Meenakshi and others- A History of Economic Doctorines.
Co	ourse Designed By: Dr.C.HEMALATHA, Email – hemsi14@gmail.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	M	L	L	S
CO2	S	S	M	L	L	M	L	M
CO3	M	M	S	M	S	L	L	S
CO4	S	S	M	M	M	L	L	M
CO5	S	S	S	M	S	M	L	S

*S-Strong; M-Medium; L-Low

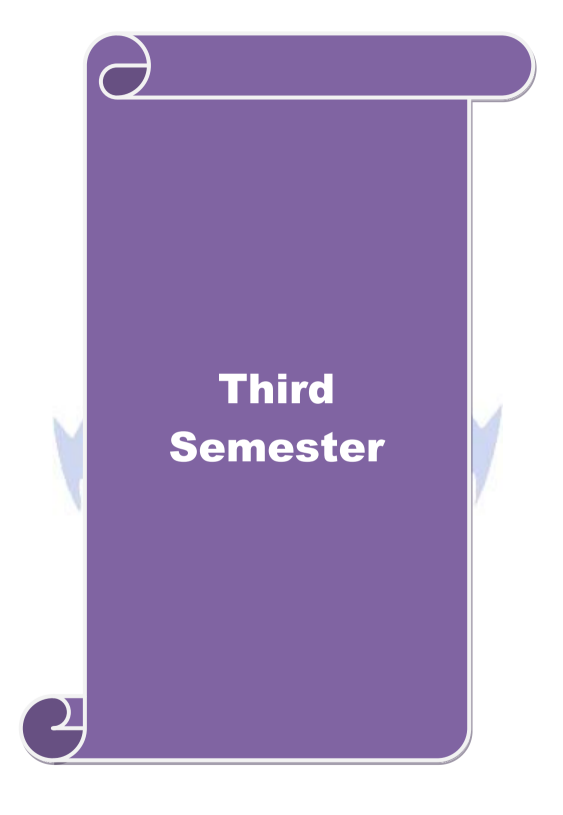
Course code		DEMOGRAPHY	L	T	P	C			
Core/Elective/S	Supportive	ALLIED PAPER – II	6			4			
Pre-requisite		This paper deals with concepts like Population Trends, migration and urbanization and population policy in India	Sylla Versi						
Course Objec	tives:			<u> </u>					
The main object									
		understand about the demography.							
		asons for migration and trend of population in India							
		pulation policy in India							
	he students mic Develo	with the knowledge regarding the relationship between phent.	en Den	nogra	phy				
Expected Cou		nes: ion of the course, student will be able:							
					V 1				
-		wledge of students on the growth of population in India	a.		K1				
		idents to know about the Population explosion.			K2				
		edge of Fertility, Nuptiality and Mortality.			K3				
		nts in the analysis of migration.			K4				
	re on proac	tive attitude towards the population policy	5 To prepare on proactive attitude towards the population policy						
						1			
Unit:1 Population and	l Developn	Population and Development nent- Meaning and scope of demography; compone pendence; Measures of population change; Structure,	ents of	19 - .	- ho	urs on			
Unit:1 Population and growth and the sources of population are sources of population.	l Developn eir interder oulation dat	Population and Development nent- Meaning and scope of demography; compone	ents of	19 f pop	ho ulati	urs on nd			
Unit:1 Population and growth and th sources of population of demonstrations are sources of populations.	l Developn eir interder oulation dat	Population and Development ment- Meaning and scope of demography; component pendence; Measures of population change; Structure, a; Theories of population – Malthus, Optimum theo msition –Population and development.	ents of	19 f pop	ho ulati	urs on nd			
Unit:1 Population and growth and the sources of population of demonstrations of the control of t	d Developn eir interdep pulation dat ographic tra	Population and Development ment- Meaning and scope of demography; component pendence; Measures of population change; Structure, a; Theories of population – Malthus, Optimum theo misition –Population and development. Population Trends	ents of e, distri	19 f pop ribution popu	- ho ulati on a ılatic	on nd on;			
Unit:1 Population and growth and th sources of population of demonstrates and the sources of population treatments.	d Developmeir interdepolation date ographic transfer in the tographic education date of the tographic education described in the tographic education described	Population and Development ment- Meaning and scope of demography; component pendence; Measures of population change; Structure, a; Theories of population – Malthus, Optimum theo msition –Population and development.	ents of control of the control of th	19 f popuribution popul	ho ulation a ulation	on nd on; urs			
Unit:1 Population and growth and the sources of population of demonstrates and population trends and population trends and population and pop	d Developmeir interdepolation date ographic transfer in the tographic education date of the tographic education described in the tographic education described	Population and Development ment- Meaning and scope of demography; component pendence; Measures of population change; Structure, a; Theories of population – Malthus, Optimum theoremsition – Population and development. Population Trends wentieth century; Population explosion – Determinant ffects of sex and age structure, economic and social in	ents of control of the control of th	19 f population population	- ho ulation a ulation - ho and s as; A	on nd on; urs ex ge			
Unit:1 Population and growth and the sources of population trees. Unit:2 Population trees structure; Demonstructure; Demonstructure; Demonstructure: Demonstru	d Developmeir interdepolation date ographic transfer descriptions.	Population and Development ment- Meaning and scope of demography; component ment- Measures of population change; Structure, a; Theories of population – Malthus, Optimum theo misition – Population and development. Population Trends wentieth century; Population explosion – Determinan	ents of e, distr pry of	19 f population population 19 age a cation	- ho ulati on a ulatio - ho und s as; A	urs on nd on; urs ex ge			
Unit:1 Population and growth and the sources of population trees of population trees structure; Dempyramids and purities. Unit:3 Fertility, Nupting Socio-economic structure.	d Developmeir interdepolation date ographic transfer descriptions.	Population and Development ment- Meaning and scope of demography; component ment- Meaning and Meaning and Scope of demography; component ment- Meaning and Scope of demography; componen	ents of e, distributed of the control of the contro	19 f population population 19 age a cation 17 ng fer mean	- ho ulation a ulation - ho und s as; A - ho tility age	urs on nd on; ex ge			
Unit:1 Population and growth and the sources of population trees theory of demonstructure; Dem	d Developmeir interdepolation date ographic transfer descriptions.	Population and Development ment- Meaning and scope of demography; component ment- Meaning and Mean	ents of e, distributed of the control of the contro	19 f population population 19 age a cation 17 ng fer mean ant me	- ho ulation a ulation - ho und s s; A - ho tility age ortal	urs on nd on; urs ex ge			
Unit:1 Population and growth and the sources of population trees theory of demonstructure; Dem	d Developmeir interdepolation date ographic transfer ands in the transfer and singular and singu	Population and Development ment- Meaning and scope of demography; componence of population change; Structure, a; Theories of population – Malthus, Optimum theoremsition – Population and development. Population Trends wentieth century; Population explosion – Determinant feets of sex and age structure, economic and social in the sex of sex and age structure, economic and social in the sex of sex and age structure, economic and social in the sex of sex and age-specific; Mortality – Factors aform the sex of sex of sex of sex and age-specific; Mortality at birth and the sex of sex	ents of e, distributed of the control of the contro	19 f population 19 age a cation 17 ng fer mean ant me	- ho ulation a ulation - ho tility age ortal - ho ation gratio	urs on nd on; urs ex ge urs at ity			
Unit:1 Population and growth and the sources of population trees theory of demonstructure; Dem	d Developmeir interdepolation date ographic transfer ands in the transfer and singular and singu	Population and Development ment- Meaning and scope of demography; componence of population change; Structure, a; Theories of population – Malthus, Optimum theoremsition – Population and development. Population Trends wentieth century; Population explosion – Determinant feets of sex and age structure, economic and social in the sex of sex and age structure, economic and social in the sex of sex and age structure, economic and social in the sex of sex and age-specific; Mortality – Factors aform the sex of sex of sex of sex and age-specific; Mortality at birth and the sex of sex	ents of e, distributed of the control of the contro	19 f population population 19 age a cation 17 ng fer mean ant mean and mig mig devel	- ho ulation a ulation - ho tility age ortal - ho ation gratio	urs on nd on; urs ex ge at ity urs al; on; ng			

population control to family welfare, to women empowerment; Family planning strategies and their outcomes..

	Total Lecture hours 90hours
Tex	xt Book(s)
1	M.L. Jhingan ,B.K. Bhatt and J.N. Desai (Reprint2019), 3rd Edition, Vrinda
	Publication(P)Ltd. New Delhi
Rei	Ference Books
1.	Agarwala, S. N. (1972), India's Population Problem, Tata McGraw Hill Co., Bombay.
2.	Bose, A. (1996), India's Basic Demographic Statistics, B. R. Publishing Corporation, New
	Delhi.
3.	Bogue, D. J. (1971), Principles of Demography, John Wiley, New York.
4.	Choubey, P. K. (2000), Population Policy in India, Kanishka Publications, New Delhi.
5.	Srinivasan, K. (1998), Basic Demographic Techniques and Applications, Sage, New Delhi.
6.	Gulati, S. C. (1988), Fertility in India: An Econometric Study of a Metropolis, Sage, New
	Delhi.
Cou	urse Designed by : Dr.RATHINAM, E-mail ID - nam.rathi@rediff.com

COs	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	S	S	S	S
CO2	M	M	S	S	M	S	M	M
CO3	S	M	S	L	M	M	S	M
CO4	M	S	S	L	S	S	S	L
CO5	S	S	S	M	S	M	S	M

^{*}S-Strong; M-Medium; L-Low



Course code		MACRO ECONOMICS-I	L	T	P	C
Core/Elective/S	Supportive	CORE PAPER - V	4			4
Pre-requisite		National income, theory of employment and consumption, saving and investment concepts	Sylla Versi			
Course Objec						
The main obje						
		o know about the basic concepts of Macro Economics		_		
		nts to apply macro principles to solve Macro Econom				
3 To Provid	e a strong fo	oundation for the students to clarify the ideas of macro	o econ	omics	3	
E-mastad Can						
Expected Cou		ion of the course, student will be able:				
1					K1	
1 Understa	and the evo	olution of Macro Economics and also know the	differ	ence	Kı	
between	micro and r	nacro economics.				
2 Examine	the various	concepts of National income Accounting and issues	related	lto	K2	,
		ional income, and also develop an environmental con				
	c activities					
3 Compreh	nend the cla	ssical theory of output, employment and income and			K3	
_	tion function					
4 Apply th	e knowledg	e to understand the Consumption function and theorie	es of		K4	
consump	tion function	n.				
5 Gain the	knowledge	about various concepts of investment, determinants of	of		K6	
investme	ent, role of N	MEC.				
K1 - Remembe	er; K2 - Un	d <mark>erstand; K3 - Apply; K4 - Analyze; K5 - E</mark> valuate; <mark>l</mark>	K6 - C	reate		
		ash -	- 1			
Unit:1	1 6	Macro Economics		10	ho	ur
Nature and Sc	ope of Mad	cro E <mark>conomics— Origin and growth of M</mark> acro Econo	mics-I	mpor	tance	• -
Limitations –	Difference	between Micro Economics and Macro Economics -	- Circu	ılar F	low	of
Income in vari	ous sector.	C. C.				
Unit:2		National Income		12	ho	urs
National Incor	ne: Meanin	g -Definition-Concepts and their interrelationship-me	ethods	of me	asur	ing
		ilties in the computation of National Income-Impo				
Income. Social	Accountin	g – Importance and difficulties of Social Accounting.				
Unit:3		Employment Theory			ho	
		eory of employment-Keynesian Theory of Employn	nent-S	ay's I	Law	of
market -Effect	ive demand	-Determinants of effective demand				
Unit:4		Consumption Function		14	ho	ur:
Consumption	function:	Meaning -Properties -Keynes Psychological law	of Co	onsun	nptic	n-
		amption function- Theories of the consumption function				
		ative Income Hypothesis - The Permanent Income				
Cycle Hypothe	esis.					
	1	<u>,</u>				
Unit:5		Capital and Investment			ho	
M C C	anital and I	nvestment: Types-Determinants of the Investment-M	Iaraina	1 Fff	aian	CXI

	1	arginal efficiency of investment- Meaning of saving function age Propensity to Save and Marginal Propensity to Save.	- Determinants of
Sav	ings -Avera	ige i topensity to save and marginar i topensity to save.	
		Total Lecture hours	60hours
Tex	kt Book(s)		
1	M.L.Jhing	than - Macro Economic Theory, Virnda Publications(P), New Delhi	
2	Sankaran	S Macro Economics(2000), Margham Publications, Chennai	
	1		
Ref	erence Boo	ks	
1.	Ahuja H.L Ltd, New	L - Macro Economic Theory and Policy (2000),-Advanced Analysis, S Delhi.	S.Chand& Company
2.	VaishM.0	C – Macro Economic Theory(2000), Wiley Eastern Limited, New	w Delhi.
3.	Gupta G.S	Macro Economics", 3rdEdition, Tata McGraw-Hill Publish	ning Company Ltd.,
	New Delhi	i.(2008)	
4.	SethM.L	– Macro Economics", Lakh <mark>smi Narain</mark> Agarwal Publishers, Agi	ra.1993
Coı	rse Designed	d by : Dr.RATHINAM, E-mail ID - nam.rathi@rediff.com	

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	S	S	M	S
CO2	S	M	S	S	M	S	S	S
CO3	S	M	S	S	M	L	S	S
CO4	S	S	M	M	S	M	S	M
CO5	S	S	S	M	S	M	S	L

^{*}S-Strong; M-Medium; L-Low

Course code		STATISTICAL METHODS	L	T	P	C
Core/Elective/St	upportive	CORE PAPER –VI	4			4
Pre-requisite		Essential Concepts of Statistics	Sylla Vers	bus ion		
Course Object				•		
The main objec						
		s to acquire knowledge on basic concepts of statisti	cal meth	ods r	eleva	nt
	ic problems	s. Its with the theoretical and practical knowledge to c	lo annlia	c ctati	ictica	1
methods.	e me studen	its with the theoretical and practical knowledge to c	io applie	s stati	istica	1
Expected Cour						
	-	tion of the course, student will be able:				
		f method of coll <mark>ecting data.</mark>				1
		kill of <mark>draw the various diagram and g</mark> raphical repre	esentatio	n.		2
		ytical skill of measures of Central Tendency.				3
		rela <mark>tion and</mark> Regression.			K	4
5 To acqui	To acquire the knowledge on index numbers.					5
		A STATE OF THE STA				
i e e e e e e e e e e e e e e e e e e e		nd <mark>erstan</mark> d; K3 - Apply; K4 - A <mark>nalyze</mark> ; K5 – Evaluat	te		•	
K1 - Rememb Unit:1 Introduction - Nof data - Prima	er; K2 - Un Nature and S ry and Seco	A STATE OF THE STA	cs – Sou			rs
Wnit:1 Introduction - Nof data - Prima Methods of San Unit:2 Classification an	Nature and Seconpling.	Scope of statistics - Uses and Limitations of Statistic and and a collection of Data - Methods of collection of data - Frequency Distribution - Diagrammatic and Control of Data - Frequency Distribution - Diagrammatic and Control of Data - Frequency Distribution - Diagrammatic and Control of Data - Frequency Distribution - Diagrammatic and Control of Data - Frequency Distribution - Diagrammatic and Control of Data - Frequency Distribution - Diagrammatic and Control of Data - Diagrammatic and Data -	cs – Sou lecting P	rces rimai 12— preser	ry Da - hou ntatio	rs nta -
Wnit:1 Introduction - Nof data - Prima Methods of San Unit:2 Classification an	Nature and Seconpling.	Scope of statistics - Uses and Limitations of Statistic and ary Data - Collection of Data - Methods of col	cs – Sou lecting P	rces rimai 12— preser	ry Da - hou ntatio	rs nta -
K1 - Rememb Unit:1 Introduction - Nof data - Prima Methods of Sar Unit:2 Classification and data - Importance	Nature and Seconpling.	Scope of statistics - Uses and Limitations of Statistic and Collection of Data - Methods of collection of data - Methods of collection of data - Frequency Distribution of data - Frequency Distribution - Diagrammatic and Collection - Line graph - Histogram - Frequency curve -	cs – Sou lecting P	rces riman 12— presen	ry Da - hou ntatio	rs rs n of
Vnit:1 Introduction - Nof data - Prima Methods of Sar Unit:2 Classification and data - Importance Unit:3 Measures of Ce	Nature and Seconpling. d Tabulation e - types - Pientral Tende	Scope of statistics - Uses and Limitations of Statistic and Condary Data - Collection of Data - Methods of collection of Data - Methods of collection of data - Frequency Distribution of data - Frequency Distribution - Diagrammatic and Collection - Line graph - Histogram- Frequency curve - Measures of Central Tendency ency: Mean, Median and Mode - Measures of Dispersivation - Standard Deviation - Co-efficient of variation - Co-efficient - C	cs – Sou lecting P Graphic re Frequence	12— presercy Pol	-hou htatio lygon -hou	rs rs n of .
Unit:1 Introduction - Nof data - Prima Methods of Sar Unit:2 Classification and data - Importance Unit:3 Measures of Ce - Quartile Rang - Skewness - Ke	Nature and Seconpling. d Tabulation e - types - Pientral Tende	Sources of Data Scope of statistics - Uses and Limitations of Statistic and ary Data - Collection of Data - Methods of collection of data - Methods of collection of data - Frequency Distribution of data - Frequency Distribution - Diagrammatic and Collection - Line graph - Histogram- Frequency curve - Measures of Central Tendency ency: Mean, Median and Mode - Measures of Dispersional of the Collection - Standard Deviation - Co-efficient of variation.	cs – Sou lecting P Graphic re Frequence	12— preser cy Pol 12— Range	-hou htatio lygon -hou - Int	rs rs n of .
Unit:1 Introduction - Nof data - Prima Methods of San Unit:2 Classification and data - Importance Unit:3 Measures of Ce-Quartile Rang-Skewness - Kount:4 Correlation: No	Nature and S ry and Seconpling. d Tabulation e - types - Pi entral Tende e - Mean D urtosis - Mo	Scope of statistics - Uses and Limitations of Statistic and ary Data - Collection of Data - Methods of collection of data - Frequency Distribution of data - Frequency Distribution - Diagrammatic and Collection - Line graph - Histogram - Frequency curve - Measures of Central Tendency ency: Mean, Median and Mode - Measures of Dispersional - Standard Deviation - Co-efficient of variation - Standard Deviation - Co-efficient of variations. Correlation and Regression Types - Methods : Scatter Diagram - Regression	cs – Sou lecting P Graphic re Frequence ersion - F ation - L	12— preser cy Pol 12— Range	-hou htatio lygon -hou - Int	rs rs n of .
Unit:1 Introduction - Nof data - Prima Methods of San Unit:2 Classification and data - Importance Unit:3 Measures of Ce-Quartile Rang-Skewness - Kount:4 Correlation: No	Nature and S ry and Seconpling. d Tabulation e - types - Pi entral Tende e - Mean D urtosis - Mo	Scope of statistics - Uses and Limitations of Statistic and any Data - Collection of Data - Methods of collection of Data - Methods of collection of data - Frequency Distribution - Diagrammatic and Collection - Line graph - Histogram - Frequency curve - Measures of Central Tendency Measures of Central Tendency Ency: Mean, Median and Mode - Measures of Dispersion - Standard Deviation - Co-efficient of variables. Correlation and Regression	cs – Sou lecting P Graphic re Frequence ersion - F ation - L	12— presency Pole Range orenz	-hou htatio lygon -hou - Int	rs rs n of .
Unit:1 Introduction - Nof data - Prima Methods of San Unit:2 Classification and data - Importance Unit:3 Measures of Ce-Quartile Rang-Skewness - Kount:4 Correlation: No	Nature and S ry and Seconpling. d Tabulation e - types - Pi entral Tende e - Mean D urtosis - Mo	Scope of statistics - Uses and Limitations of Statistic and ary Data - Collection of Data - Methods of collection of data - Frequency Distribution of data - Frequency Distribution - Diagrammatic and Collection - Line graph - Histogram - Frequency curve - Measures of Central Tendency ency: Mean, Median and Mode - Measures of Dispersional - Standard Deviation - Co-efficient of variation - Standard Deviation - Co-efficient of variations. Correlation and Regression Types - Methods : Scatter Diagram - Regression	cs – Sou lecting P Graphic re Frequence ersion - F ation - L	12— presency Pole Range orenz	-hou htatio lygon -hou - Int	rs rs n of . rs er ve
Unit:1 Introduction - Nof data - Prima Methods of Sar Unit:2 Classification and data - Importance Unit:3 Measures of Ce-Quartile Rang-Skewness - Komponies - K	Nature and S ry and Seconpling. d Tabulation e - types - Pi entral Tende e - Mean D urtosis - Me Meaning - lation - Ranl Definition ndex number	Sources of Data Scope of statistics - Uses and Limitations of Statistic and ary Data - Collection of Data - Methods of collection of Data - Methods of collection of data - Frequency Distribution of data - Frequency Distribution - Diagrammatic and Collection - Line graph - Histogram - Frequency curve - Measures of Central Tendency ency: Mean, Median and Mode - Measures of Dispersion - Standard Deviation - Co-efficient of variation - Standard Deviation - Co-efficient of variation - Standard Deviation - Co-efficient of variation - Regression Types - Methods : Scatter Diagram - Regression lines - Least Square Method.	cs – Sou lecting P Graphic re Frequence ersion - F ation - L	12— Range orenz 12— arson's	-hou -hou -hou -hou -hou -hou -hou mber	rs rs rs rs rs er ve
Unit:1 Introduction - Nof data - Prima Methods of Sar Unit:2 Classification and data - Importance Unit:3 Measures of Ce-Quartile Rang-Skewness - Koundary - Koundary - Correlation: No efficient of correlation: No efficient of correlation: No efficient of correlation: Tests for ideal in the content of the correlation of correlation	Nature and S ry and Seconpling. d Tabulation e - types - Pi entral Tende e - Mean D urtosis - Me Meaning - lation - Ranl Definition ndex number	Sources of Data Scope of statistics - Uses and Limitations of Statistic ondary Data - Collection of Data - Methods of collection of Data - Methods of collection of data - Frequency Distribution - Diagrammatic and Ce diagram - Line graph - Histogram - Frequency curve - Measures of Central Tendency ency: Mean, Median and Mode - Measures of Dispersion - Standard Deviation - Co-efficient of variation - Standard Deviation - Co-efficient of variation - Regression lines - Least Square Method. Index Numbers - Simple and Weighted Index Numbers - Consumer Fer - limitations of index numbers - Time series Analescent - Simple series Analescent - Simple series Analescent - Simple series - Time series Analescent - Simple series - Time series Analescent - Simple series - Time	cs – Sou lecting P Graphic re Frequence ersion - F ation - L	12—Range orenzex Nursembor por por por por por por por por por p	-hou -hou -hou -hou -hou -hou -hou mber	rs n of rs er ve

		Total Lecture hours	60 –hours
Te	xt Book(s)		
1	S.P. Gupta	- Statistical Methods, Sultan Chand & Sons., New Delhi 1991.	
2	R.S.N. Pilla	ni & Mrs.Bagavathi - Statistics S. Chand & Company Ltd., New Delh	ni 1997.
Re	ference Bo	oks	
1	Sivathanu Bombay 1	pillai - Economics and Business Statistics – Progressive Corporation 982.	Pvt. Ltd.,
2	Elhance –	Statistics	
3	Taro Yası	neen – Statistics	
NO	TE : Questi	on Papers must contain problems to the extent of 50% of the marks all	llotted to the
sub	ject.		
Co	urse Design	ed By: Dr.S.Ramasamy - ramasamykmc@rediffmail.com	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	M	S	M	S	S	S	S
CO2	S	S	S	S	S	S	M	S
CO3	M	S	S	M	M	M	S	M
CO4	S	S	S	M	M	S	M	M
CO5	M	M	L	S	S	M	L	L

^{*}S-Strong; M-Medium; L-Low

Course code		BUSINESS N ECONOMIC		ENT FO	OR	L	Т	P	C
Core/Elective/S	Supportive	ALLIED PAP	ER III			5			4
Pre-requisite		Imparting Management.	Knowledge	of	Business	Sylla Versi			
Course Objec									
The main object		is course are: ciples of manager	mont						
		of decision making		l manage	ement of a busin	ess org	anizat	ion	
Z TO Bevelo	p the skins o	decision making	s, organizing and	ı manage	ment of a bushin	035 018	amzac	1011	
Expected Cou	rse Outcor	nes:							
		etion of the cour	se, student will	l be able	:				
		of nature and fund						K	[1
2 To acquir	e skill of var	rious management	planning.					K	2
_		ng techniques and	1	g.				K	[3
		e of manpower pla		0	and communic	ation			[4
	nd importance	*	8,					1	
5 To under	stand the in	np <mark>ortance o</mark> f lead	dership in busi	ness sce	<mark>nar</mark> io			K	. 5
K1 - Rememl	oer; K2 - U	nde <mark>rstan</mark> d; K3 -	Apply; K4 - A	nalyze;	K5 – Evaluate				
		W 48		N - W	1.5				
Unit:1			ons of Manager		191		13		irs
		<mark>d Func</mark> tions of <mark>M</mark> t and administrat		Managen	n <mark>ent as a</mark> n Art -	- Scien	ice an	d	
		1.000	C	- /		J			
Unit:2			ific Managem			V.	15		
		Conc <mark>ept - Contribu</mark>							
		ures - <mark>Importance</mark> ion - Conc <mark>ept -</mark> Fe						iaiiiii	ng -
				20	2 /4				
Unit:3			and Decision M				14		ırs
		chniques - Decision - Delegation of A				red in E	Decisio	on	
Unit:4		Motivation a	and Communic	ration			16	hon	ire
	ıdamentals o	of Staffing - Ma			ectives and Pro	oblems			
Manpower sup	pply - Selec	ction Process - N - Importance - Fo	Motivation - M	eaning -	Maslow's theo	ory of			
		to communication			1 ormar and fill	ormar —			
Unit:5			eadership				15		
		Characteristics - D I Informal Leaders					- Imp	ortan	ce
Unit:6		Conter	nporary Issue	es			2 -	hou	ırs
	res, online s	seminars – webir			I				
-				tal Lec	ture hours		75 -	-hou	ırs
	I								

Te	ext Book(s)
1	P.N. Reddy, Tripathy & Others Essentials of Management, Himalaya Publishing House, New Delhi, 1995.
2	K. Natarajan, K.P. Ganesan, Principles of Management, Himalaya Publishing House, New Delhi, 1998.
Re	eference Books
1	L.M. Prasad, Principles and Practice of Management, Sultan & Sons., New Delhi, 1987.
2	Dinkar Pagare, Business Management, S. Chand & Company, New Delhi, 1991.
3	Dr. C.B. Gupta, Business Management, S. Chand & Sons., New Delhi, 2000.
4	Lallan Prasad,S.S. Gulshan, Management - Principles & Practice, S. Chand & Company, New Delhi, 1991.
Co	ourse Designed By: Dr.S.Ramasamy - ramasamykmc@rediffmail.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	M	S	S	S	M	S	S
CO2	S	S	M	S	S	S	S	S
CO3	M	S	S	M	M	S	S	M
CO4	S	S	S	M	M	S	M	S
CO5	M	L	M	L	S	L	M	M

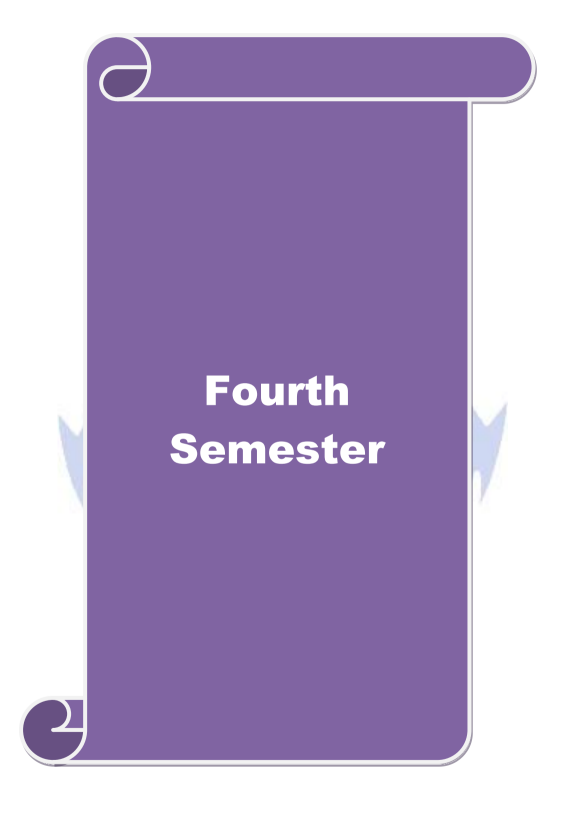
^{*}S-Strong; M-Medium; L-Low

Course code		FINANCIAL ACCOUNTING	L	T	P	C
Core/Elective/S	Supportive	PART – IV SKILLS BASED SUBJECT PAPER - I	3			3
Pre-requisite	:	Essential Concepts of Accounting Procedures	Syllabus Version			- I
Course Object The main object		is course are:				
		o understand the basic concepts of accounting procedures.				
		nts to learn modern techniques in the accounting field.				
•						
Expected Cou						
1		etion of the course, student will be able:			_	
		ccounting principles and techniques				X1
		double entry system, Journals, Ledger and trial balance.]	Κ2
3 To unders	tand the idea	as of bank reconciliation statement.]	Χ3
4 To get app	plication kno	owledge of preparing final accounts.]	Κ4
	ce the applic and Balance	atio <mark>n knowledge of Single Entry System, Inco</mark> me & Expe	nditure]	X5
		nderstand; K3 - Apply; K4 - Analyze; K5 – Evaluate	<u>, </u>			
K1 - Rememb	JC1, 112 - O		,			
K1 - Rememb	oci, 112 - O	, 11 3/				
K1 - Rememb) (I, K2 - 0	Accounting Concepts		8	· ho	urs
Unit:1 Accounting	g - Definition		1			urs
Unit:1 Accounting	g - Definition	Accounting Concepts on, objects, functions and importance, classification of	1	ınts -		
Unit:1 Accounting Double Ent	g - Definition	Accounting Concepts on, objects, functions and importance, classification occurrent; Journal, ledger and Trial Balance.	1	ınts -	-	
Unit:1 Accounting Double End Unit:2 Subsidiary Boo	g - Definition	Accounting Concepts on, objects, functions and importance, classification occurrency, Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement.	1	ints -	· ho	urs
Unit:1 Accounting Double Ent Unit:2 Subsidiary Boo Unit:3	g - Definition try System oks - Cash B	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts	of accou	8	· ho	urs
Unit:1 Accounting Double Enter	g - Definition try System oks - Cash B	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/	of accou	8	· ho	urs
Unit:1 Accounting Double Ent Unit:2 Subsidiary Boo Unit:3	g - Definition try System oks - Cash B	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/	of accou	8	· ho	urs
Unit:1 Accounting Double Enter Unit:2 Subsidiary Boot Unit:3 Preparation	g - Definition try System oks - Cash B	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/	of accou	8 9 Bala	· ho	urs
Unit:1 Accounting Double Enter	g - Definition try System oks - Cash B of Final Actimple adjus	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts eccounts of sole traders - trading and Profit & Loss A/stment.	of accou	9	- ho	urs
Unit:1 Accounting Double Enter Unit:2 Subsidiary Boot Unit:3 Preparation Sheet - with standard Single Entry Standard	g - Definition try System oks - Cash B of Final Adimple adjustingle	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts counts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Profit)	of accou	9	- ho	urs
Unit:1 Accounting Double Enter	g - Definition try System oks - Cash B of Final Acimple adjustingle	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Profit Accounting of Non – Trading Concerns	c. and l	9	- ho	urs
Unit:1 Accounting Double Enter	g - Definition of Final Actimple adjustingly stem - State on - Trading	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts counts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Profit)	c. and l	9	- ho	urs
Unit:1 Accounting Double End Unit:2 Subsidiary Bod Unit:3 Preparation Sheet - with standard Entry Standard E	g - Definition of Final Actimple adjustingly stem - State on - Trading	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Profit & Concerns - Receipts and Payments A/c. Income & Expension in the Concerns - Receipts A/c. Income & Expension in the Concerns - Receipts A/c. Income & Expension in the Concerns - Receipts A/c. Income & Expension in the Concerns - Receipts A/c. Income & Expension in the Concerns - Receipts A/c. Income & Expension in the Concerns - Receipts A/c. Income & Expension	c. and l	9	- ho	urs
Unit:1 Accounting Double End Unit:2 Subsidiary Boo Unit:3 Preparation Sheet - with standard Entry Standard Entry Standard Entry Standard Balance Standard Entry Standard	g - Definition of System of Final Actimple adjusting system - State on - Trading neet.	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Profit Accounting of Non – Trading Concerns	c. and l	9	- ho - ho - ho	urs
Unit:1 Accounting Double End Unit:2 Subsidiary Bod Unit:3 Preparation Sheet - with standard Entry Standard Entry Standard Entry Standard Balance Standard Entry Standard	g - Definition of System of Final Actimple adjusting system - State on - Trading neet.	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts counts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Profit & Concerns - Receipts and Payments A/c. Income & Expen Contemporary Issues	c. and l	9	- ho - ho - ho	urs urs urs
Unit:1 Accounting Double End Unit:2 Subsidiary Boo Unit:3 Preparation Sheet - with stander of North Stan	g - Definition of Final Actimple adjusting system - State on - Trading neet.	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Professional Payments A/c. Income & Expensional Payments A/c. Income &	c. and l	9	- ho - ho - ho - ho	urs urs urs
Unit:1 Accounting Double End Unit:2 Subsidiary Bod Unit:3 Preparation Sheet - with standed Entry Standed Entry Standed Entry Standed Entry Standed Expert Lecture Text Book(s) Principles of Standed Expert Lecture Text Book(s)	g - Definition of System of Final Actimple adjusting system - State on - Trading neet.	Accounting Concepts on, objects, functions and importance, classification of concept; Journal, ledger and Trial Balance. Subsidiary Books ook, Bank Reconciliation Statement. Final Accounts ccounts of sole traders - trading and Profit & Loss A/stment. Single Entry System ement of Affairs; Conversion into double entry (Simple Profit & Concerns - Receipts and Payments A/c. Income & Expension of Contemporary Issues seminars – webinars	c. and l	9	- ho - ho - ho - ho	urs urs urs

Re	eference Books
1	Financial Accounting - SP. Jain and K.L. Narang - Kalyani Publishers, Ludhiana.
2	Financial Accounting - Santhana Gopalan and Parthasarathy, Sultan Chand and Sons, New Delhi.
3	Financial Accounting - Reddy and Murthy – Margham, Publications -Chennai - 17.
N(OTE: Question Papers must contain problems to the extent of 60% of the marks allotted to the subject.
Co	ourse Designed By: Dr.S.Ramasamy

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	M	S	M	S	S	S	S
CO2	S	S	S	S	M	S	M	S
CO3	M	S	S	M	S	M	L	M
CO4	S	S	S	S	M	S	M	M
CO5	M	M	L	S	S	M	L	S





Course code		MACRO ECONO	MICS – II	L	T	P	C
Core/Elective/S	Supportive	CORE PAPER -VII		4			4
Pre-requisite	•	Overview of Macro	Economic Issues and	Sylla	abus		
		Analysis Aggregate l	Measures	Vers	sion		
Course Objec							
The main obje			CM				
			cepts of Macro Economics				
2 To make th	e students to	understand different din	nensions of Macro Econom	ics with appl	ication	ıs.	
E	0.4						
Expected Cou			lant will be able.				
		tion of the course, stud				T2	- 1
•		*	elerator, Super Multiplier.				1
		<u> </u>	esian theories of income an		nt.		2
3 To Analy	ze the variou	s phases of trade cycle ar	nd the theories of trade cyc	les.		K	3
4 To Under LM curve		rking conditions of produ	act and money market, Shif	t in IS and		K	[4
5 To Explai	n the Econo	nic r <mark>ole of monetary and</mark>	fiscal policies in developing	ng Economy.		K	.5
K1 - Rememb	per; K2 - U	nd <mark>erstand; K3 - Apply;</mark>	K4 - Analyze; K5 – Eva	aluate		ı	
		1 20	c. PCA				
Unit:1		Multiplier and	Accele <mark>rator</mark>		11	hou	rs
Unit:2		Savings and Inve			12		irs
			/ – the Keynesian view – th	ne others' vie	w. The	e	
Keynesian the	ory of Incom	e, Out <mark>put and Employme</mark>	nt.	9			
Unit:3		Tra <mark>de cv</mark>	cle		13	hou	ırc
	· Meaning	-	hases of a Trade cycle.	Theories of			
•	_		ation theory –Hwatrey's			•	
theory of trad	-	SPIRATE 1	i platiti				
	T						
Unit:4		IS and LM fu				-hou	
			Equilibrium – General Eq			et and	1
unemployment			– Phillips curve – the rela	tionsnip betv	veen		
Unit:5	dia iiiidio	Macro Econom	ic policy		10—	-hou	rs
	nic policy: M		ents, objectives of macroec	onomic polic			
			y and fiscal policy in a dev				
Unit:6		Contemporar	y Issues		2 -	hou	ırs
Expert Lectur	res, online s	eminars – webinars	-	L			
			TD . 4 . 1 T 4 1	rc	60	-hou	irs
			Total Lecture hou	19	00 -		
Text Book(s)			1 otal Lecture nou	15	- 00 -		
` ` `		Economic Theory, Virnd	a Publications (P), New D				

Re	Reference Books						
2	Vaish M.C, Macro Economic Theory, Wiley Eastern Limited, New Delhi.						
3	Gupta G.S, Macro Economics, 3 rd Edition, Tata McGraw-Hill Publishing Company Ltd., New Delhi.						
4	Seth M.L, Macro Economics, Lakshmi Narain Agarwal Publishers, Agra.						
Co	ourse Designed By: Dr.S.Ramasamy – ramasamykmc@rediffmail.com						

Cos	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	M	M	S	S	S	S	S
CO2	S	S	S	M	S	S	M	M
CO3	S	M	S	S	M	M	S	S
CO4	S	S	M	M	M	S	M	M
CO5	M	M	L	S	S	L	S	S



Coı	urse code		MATHEMATICAL ECONOMICS	L	T	P	C			
Core/Elective/Supportive			CORE PAPER – VIII	4			4			
Pre	e-requisite		The main aim of this subject is to inculcate basic mathematical knowledge and its application to economic concepts.	Syllabus Version						
	urse Object									
			s course are:							
2	To help the students to know about the basic mathematical knowledge									
3		Make the students to understand the importance of mathematic tools in economics Providing elementary analysis of economic concepts								
4	_		_							
4	theories	ne students	to know the application of mathematical techniques i	n econ	Offic					
Ex	pected Cou	rse Outcon	nes:							
			ion of the course, student will be able:							
1	To create	the fundan	nental knowledg <mark>e in Mathematics.</mark>			K1				
2	_		idents to understand the concepts.			K2	·			
3			in the analysis of economics issues.			K3	3			
4			to calculate the changes in basic economic variables			K 4	ļ			
5			in decision making.			K6				
			derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; l	K6 – C	reate	110				
Uni		, 112 On	Basic Mathematical Functions		16	. ho	lire			
	Definition a		ce of Mathematical Methods - Rules of Differentiation - Logarithmic function.	inear e			<u> </u>			
Uni	it:2		Basic Economic Concepts			· ho	urs			
	Total, avera	ge and Marg	inal Revenues - Elasticity of Demand - Conditions for Pro	ofit Max	kimiza	tion				
T I :	:4.2		- Partial Differentiation - Total Differential	/	1.5	- ho				
Uni		Set - Types	Set Theory of Sets - Venn diagram - Laws of set operations - Applica	tions in						
	1 (otations of	Set Types	or sets vein diagram Zawe or set spetations rippine		1 2001	101111				
Uni	it:4		Matrix		15	· ho	urs			
			Subtraction - Matrix Multiplication - Determinants - Propaging Cramer's Rules.	erties -	Solut	ion				
Uni	it:5		Input- Output Analysis	13 hours						
		out Analysis	- Technological co-efficient Matrix - Linear Programming	- Grap						
			Total Lecture hours		75	ho	urs			
Tex	kt books									
1		nd Madna hi - 2000.	,	Chanc	l & S	Sons	,			
<u> </u>		ce Books	natical Analysis for Economists Masmillan Nov.							
2	York.	.ט Matnem	atical Analysis for Economists, Macmillan, New							

3	Chiang,	- Fundamentals of Mathematical Economics, Macmillan, New York.					
4	Stafford	- Elementary Mathematics for Economics. Srinath Baruah, Basic Mathematics and its					
	application in Economics - Macmilan India Ltd., Chennai – 2001						
Cou	Course Designed by : Dr. Thaiyalnayagi- ttnayaki@gmail.com						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	M	M	M	L	S	L
CO2	S	S	S	S	S	S	S	S
CO3	M	S	S	M	S	S	S	M
CO4	M	S	S	S	S	S	S	S
CO5	M	S	S	M	S	S	S	S

^{*}S-Strong; M-Medium; L-Low_



Course code	COMPUTER APPLICATIONS IN ECONOMICS	L	T	P	C			
Core/Elective/Supportive	ALLIED PAPER – IV	5			4			
Pre-requisite	This course deals with the basic concepts of computer and the practical knowledge for their employment purposes.	Sylla Vers						
Course Objectives: The main objectives of the	nis course are:							
1	ourse is designed to make the students to understand basic computer skills							
	asic concepts of computer system.							
	understand the applications in economics							
4 To prepare the stude	nts to search for jobs.							
Expected Course Outco								
On the successful comple	etion of th <mark>e course, student will be able:</mark>							
1 To improve the kno	owledge of students in computer.			K1	L			
2 To encourage the si in economics.	tudents to acquire knowledge on the basic concepts of	compu	iter	K2	K2			
3 To provide knowle	dge on business applications.			K3	3			
	ents to develop computer skills and its applications in	econo	mics	K 4	ļ			
and business.	District Control of the Control of t	1 1						
	get practical knowledge for their employment purposes.	0.47		K)			
K1 - Remember; K2 - U	nder <mark>stand; K3 - Apply; K4 - Analyze; K5 - Evaluate;</mark>	K6 – C	reate					
		N						
Unit:1	Introduction of Computers		5]					
	- Importance of Computers - History of Computers - C Software - Programming Languages - Source Program -							
Unit:2	Information system		15	· ho	urs			
Management Information S - Information System for de	Systems - Features - Steps in implementation of MIS - Necesision making.	ed for I	nform	ation				
Unit:3	Introduction to E-Commerce		15	· ho	urs			
Introduction to E-Commer Payment Cash - Smart Card	rce, Models B-B, B-C, EDI, EDI - Applications in bulls - Credit Cards.	siness,	Electi	onic				
Unit:4	Introduction to Internet		15	· ho	urs			
	t - Important features - setting up an Internet Connection Internet - Uses - E-mail sending and receiving E-mail.	on- Cor	ıfiguri	ng a				
Unit:5	Database Management		15	- ho	urs			
Database Management DB Mining.	MS Models - Hierarchical Network - Relational Data V	Varehou	ses -	Data				
-								

Tex	Text Books							
1.	A first Course in Computer - Sanjay Saxena							
2.	Computer Programming and Application - R. Krishnamoorthy.							
	Reference Books							
1.	Computer Applications in Business - Subramanian.K							
2.	The Internet - Harley Kahn							
3	The Internet - Douglas E – Corner							
	Course Designed by : <u>Dr.Thaiyalnayagi-ttnayaki@gmail.com</u>							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	S	S	S	S
CO2	M	M	S	S	M	S	M	M
CO3	S	M	S	L	M	M	S	M
CO4	M	S	S	L	S	S	S	L
CO5	S	S	S	M	S	M	S	M

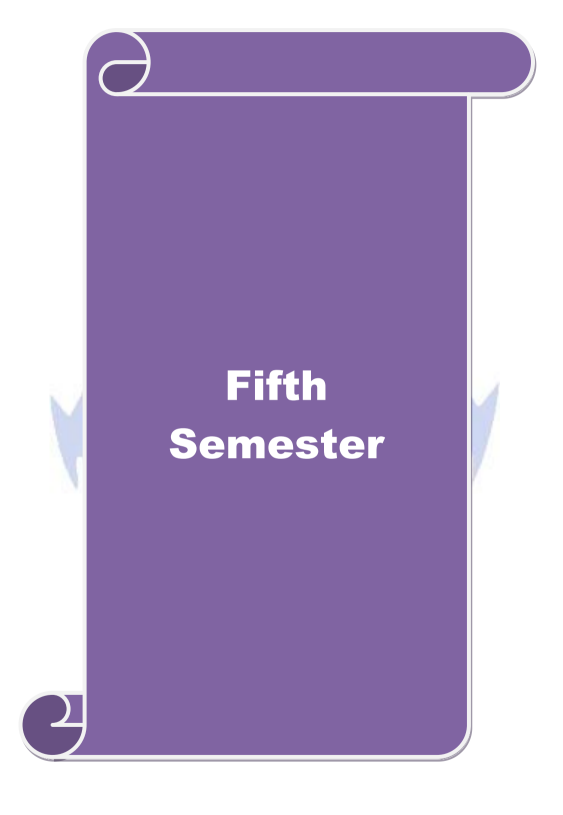


Course code	TRADE DOCUMENTATION	\mathbf{L}	T	P	C
Core/Elective/Supportive	Part IV - Skill Based Subject -II	3			3
Pre-requisite	This course deals with international trade, shipping and documentation methods.	Sylla Vers			
Course Objectives: The main objectives of t	his course are:				
To familiarize the stude documentation method:	ents to learn the procedures of foreign trade and				
2 To gain knowledge of					
3 To familiarize the stu	dents about current economic scenario				
Expected Course Outco					
On the successful compl	etion of the course, student will be able:				
To help the studer licensing.	nts to know about the importance of international	ıl trade	and	K1	-
2 To understand the no	ecessary knowledge on shipping procedures.			K2	2
3 To know about the b	pasic export and import documents.			K3	}
4 Make the students to	gain knowledge on basic export procedures			K4	ļ
5 To help the students	to search for jobs in export industries.	. 9		K6	<u> </u>
K1 - Remember; K2 - U	'n <mark>dersta</mark> nd; K3 - Ap<mark>ply; K4 - Analyze; K5 - Eva</mark>luat o	e; K6 –	Creat	e	
Unit:1	International Trade		10	. ho	
	onal Trade - Direct exporting - Joint ven	turing			
	ment contracting, foreign investment - turnkey pr				
Unit:2	Shipping procedures			· ho	
average, warranties an	ers, tramps, Bill of lading - Jettison and general d other shipping terminologies - containerizatio t - Cargo Insurance.				
Unit:3	Documents relating to exports		10	- ho	ur!
	Types of document - INCO terms - Ex - works	- Free			
	Insurance Freight - Free on Board - Document				
Document against Acc	reptance - Invoice, Inspection certificate - Certificate	cate of	Orig	in.	
Unit:4	Export and Import Documents			- ho	
	es - Letter of Credit Mechanism - Uniform Cus	toms a	nd Pr	actio	ces
	it (UCPDC) - Duty drawback procedure.		10	l. a -	
Packing Methods - Pa	Packing Methods cking List - Quality Control and Inspection - C	learana		- ho	
Cargo - valuation and	classification of goods in customs - Warehous: Formalities and procedures			_	
Act - 1 Ost - Shipment	Total Lecture hours		50	-ho	

Te	ext Books
1	Balagopal - Export Management, Himalaya Publishing House, Delhi
	Reference Books
2	Paras Ram - Export - What, Where and How - Tata MC Graw Hill International Edition.
3	Government of India, Handbook of Import and Export procedures
	Course Designed by : Dr. Thaiyalnayagi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	S	S	M	S
CO2	S	M	S	S	M	S	S	S
CO3	S	M	S	S	M	L	S	S
CO4	S	S	M	M	S	M	S	M
CO5	S	S	S	M	S	M	S	M

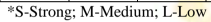
^{*}S-Strong; M-Medium; L-Low



	rse code		MONETARY ECONOMICS	L	T	P	C
Core	/Elective/S	upportive	Core paper IX	6			4
Pro-	requisite		This course deals with the theories of money, capital	Sylla	bus		
			market and the banking sector	Versi	on		
	rse Objec						
			s course are:				
			money and theories of money.		~		_
		-	forces, their developmental role and limitations in shaping	g and in	fluen	cing	he
	monetary p		portance of Banking system				
3	10 Kilow a	ibout the in	iportance of Banking system				
	4 1 0	0.4					
		rse Outcon					
		•	ion of the course, student will be able:				
1	To help th	e students to	know about the importance of money in the economy.			K1	
2	Make to lo	earn about th	neories of money.			K2	
3	To acquai	nt the studer	nts with the working of money and financial markets			К3	
4	To encour	age the stud	ents to learn about the role of money in different business s	situatio	ns.	K4	
5	Help the s	students to ki	now about the importance of banking system in the econom	nv		K6	
			derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K		ranta	110	
1X1 -	Kememoe	7, K2 - OIR	derstand, R3 - Appry, R4 - Anaryze, R5 - Evaluate, R	X 0 – C	reate		
Unit	.1		D.C.:4:		10	1	
			Definition of Money ons of money, Barter and its difficulties - Definitions of mo		18		
				oney -	mpoi	tanc	
	ev ili a ilio		Monotory standard Monomotallism and Rimetalli	icm	2011000	for	+h
break			my - Monetary standard - Monometallism and Bimetalli - Paper standard - Principles and methods of note issue-me				th
	kdown of go		- Paper standard - Principles and methods of note issue-me		d dem	erits.	
Unit	down of go	old standard	- Paper standard - Principles and methods of note issue-me Theories of Money	erits and	d dem 18- -	erits. ho	ur
Unit Valu	cdown of go ::2 e of money	old standard 	- Paper standard - Principles and methods of note issue-me Theories of Money or money - supply of money - theories of money - Fisher	erits and r's quai	d dem 18 ntity t	erits. how	ur / C
Unit Value mone	cdown of go ::2 e of money	old standard - demand f idge Equation	- Paper standard - Principles and methods of note issue-me Theories of Money	erits and r's quai	d dem 18 ntity t	erits. how	ur ⁄ 0
Unit Value mone	e of money ey - Cambrory of Mone	old standard y - demand fidge Equations	- Paper standard - Principles and methods of note issue-me Theories of Money or money - supply of money - theories of money - Fisher	erits and r's quai	d dem 18 ntity t f the	erits. how	ur / C
Value mone Theo Unit Finar	e of money ey - Cambrory of Mone ::3	old standard - demand f idge Equation y. Interpolation of the control of the co	- Paper standard - Principles and methods of note issue-me Theories of Money for money - supply of money - theories of money - Fisher on - Keynes's Income Theory - Milton Friedman's restater Money, Financial and Capital Market of Financial Market - Money Market - Meaning, Function	r's quarment o	18 ntity t f the 19 constit	heory Quan	ur / C tit
Value mone Theo Unit Finar Mone	e of money ey - Cambr ory of Mone e:3 ncial Market	old standard y - demand f idge Equation y. et - Kinds of - Financial	- Paper standard - Principles and methods of note issue-me Theories of Money or money - supply of money - theories of money - Fisher on - Keynes's Income Theory - Milton Friedman's restater Money, Financial and Capital Market	r's quarment o	18 ntity t f the 19 constit	heory Quan	ur / C tit
Unit Value mone Theo Unit Finar Mone Mark	e of money ey - Cambr ory of Mone e:3 ncial Market ey Market ket - Capital	old standard y - demand f idge Equation y. et - Kinds of - Financial	- Paper standard - Principles and methods of note issue-me Theories of Money for money - supply of money - theories of money - Fisher on - Keynes's Income Theory - Milton Friedman's restater Money, Financial and Capital Market of Financial Market - Money Market - Meaning, Function Institutions in the Money Market - Characteristics of a	r's quarment o	18 ntity t f the 19 Constit	erits. hory Quan hory Quan hory Uents	ur tit
Value mone Theo Unit Finar Mone Mark	e of money ey - Cambr ory of Mone e:3 ncial Market ey Market ket - Capital	old standard - demand f idge Equation y. I et - Kinds of - Financial Market.	Theories of Money Tor money - supply of money - theories of money - Fisher on - Keynes's Income Theory - Milton Friedman's restater Money, Financial and Capital Market of Financial Market - Money Market - Meaning, Function Institutions in the Money Market - Characteristics of a Inflation and Business Cycle	r's quarment o	18 ntity to f the constitution of the const	erits. hory Quan hory Units Mo	ur v c tit ur ne
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Unit Value mone Theo Unit Finar Mone Mark Unit Infla and c Unit Func Balar merit	e of money ey - Cambr ory of Mone e:3 ncial Market ey Market et - Capital et - Capital et - Type control - Tra e:5 tions of co nce Sheet - ets and dem	old standard y - demand f idge Equation y. et - Kinds of - Financial Market. es -causes - of ade Cycles - mmercial ba Functions of erits - Receiver	Theories of Money Tor money - supply of money - theories of money - Fisher on - Keynes's Income Theory - Milton Friedman's restater Money, Financial and Capital Market of Financial Market - Money Market - Meaning, Function Institutions in the Money Market - Characteristics of a supply of the Money Market - Money Market - Characteristics of a supply of the Money Market - Characteristics of a supply of the Money Market - Money Mark	r's quarment o	18 ntity t f the 19 constit eloped 16 edit c nonetirds, F	heory Quan house house house house house house states house states house states house house house house house states house hou	ur; ur; ur; ur; ur; one;
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Unit Value mone Theo Unit Finar Mone Mark Unit Infla and c Unit Func Balar merit Servi	e of money ey - Cambr ory of Mone e:3 ncial Market ey Market et - Capital et - Capital et ontrol - Tra et ontrol - Tra et sand dem ices, E-Ban et books	old standard - demand fidge Equations - Kinds of Financial Market. - Ses -causes - cause - cause Cycles - causes - causes - causes - causes - cause Cycles - cause Cycl	Theories of Money Tor money - supply of money - theories of money - Fisher on - Keynes's Income Theory - Milton Friedman's restater Money, Financial and Capital Market of Financial Market - Money Market - Meaning, Function Institutions in the Money Market - Characteristics of a supplementary of the	r's quarment o	18 ntity t f the 19 constit eloped 16 edit c nonetirds, F	heory Quan Hoo Hoo Hoo Hoo Hoo Hoo Hoo Hoo Hoo Ho	ur / Catit

	Reference Books
3.	Saravanavel - Banking Law and Practice
4.	Dr. S. Sankaran - Monetary Economics, Himalaya Publishing House, Bombay, 1989.
5.	B.N. Ghosh and Rama Ghosh - Fundamentals of Monetary Economics, Himalaya Publishing House, Bombay, 1989.
6	M.L. Jhingan Monetary Economics, Konark Publishers Pvt. Ltd., New Delhi, 1997
7.	T.T.Sethi - Monetary Economics, S.Chand & Company Ltd, new Delhi, 1996
	Course Designed by : Dr.Thaiyalnayagi

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	M	M	S	S	S	S
CO2	M	M	S	S	M	S	S	L
CO3	S	M	S	S	M	M	S	M
CO4	S	S	S	M	S	M	S	M
CO5	S	S	S	M	S	S	S	S



Course code		INDIAN ECONOMIC DEVELOPMENT	\mathbf{L}	Т	P	C
		AND POLICIES				
Core/Elective/S	Supportive	Core X	6			4
Pre-requisite	;	This course deals with the basic knowledge on the nature and important features of Indian economy.	Sylla Vers			
Course Objec				· ·		
The main object						
1 To expose	the student	ts of the various issues of the Indian economy.				
		dents on sector-wise development issues and critically nic problems.	appra	aise th	ne	
Expected Cou	rse Outcor	nes:				
On the succes	sful comple	etion of the course, student will be able:				
Governm	nent	w economic reforms and the schemes of central			K	[1
		nd gr <mark>owth of agriculture and its impact on</mark> rural develo	opmen	t	K	2
		lation growth in India and its impact on the economy			K	[3
		astr <mark>uctur</mark> al facilities and its rol <mark>e in econom</mark> ic developi	nent		K	[4
5 To analy	ze the probl	l <mark>ems of</mark> the regional economy			K	6
K1 - Rememb	oer; K2 - U	nderstand; K3 - Apply; K4 - Analy <mark>ze</mark> ; K5 - Evaluate;	K6 –	Creat	e	
	4		A			
Unit:1		New economic reforms		14		
		d it's impact – primary, secondary and service sector	rs. Nev	w sch	eme	s of
present central	and state G	GOVERNMENT.	7			
Unit:2	1	Indian Agriculture	1	14	hou	ırs
Indian Agricu	National A	ole and growth of Agricultural Sector in Indian griculture Policy - Infrastructure and Rural Devel		my -	- Gr	een
		SULTANT S				
Unit:3		Population in India		14		ırs
Occupational S	Structure - V	ation in India - Demographic Indicators - Population P Work Participation rate - Literacy - Higher Education ia's Rank and Position.	-		lia -	
Unit:4		Infrastructure		14	hou	ırs
	and Econ	nomic Development - Energy - Power - Transpo	rt - S			
Technology -	Large Scal	e Industries - Iron and Steel - Sugar and Cement - Ro				
undertakings	- Short com	nings.				
Unit:5		Regional Economy		14	hou	ırs
	nomy – Ag	riculture – Industry – Service Sectors in Kongu Nac	lu – pi			
_		•				
prospects.						

Uni	t: 6		Contemporary Issues	2 hours
		Expe	ert lectures, online seminars - Webinars	
			Total Lecture hours	75hours
Te	xt Book(s)			
1	M.L. Jhing 2007.	gan - Ecor	nomics of Development and Planning, Vrindha Public	ations, New Delhi,
2	Ruddar Di 2007.	itt and K.	P.M. Sundaram - Indian Economy, S. Chand & Comp	oany Ltd.,New Delhi,
Re	eference Bo	oks		
1	Dhingra I	The Ind	ian Economy, Environment and Policy, Sultan Chand,	, New Delhi.
2			. Puri - Indian Economy - Its development experience Mumbai, 2004.	-Himalaya
3	Dr. S. San	karan -	Indian Economy, Margham Publications, Chennai,	2004.
4	Alak Ghos	h -	Indian Economy, The World Press Pvt. Ltd., Calcut	tta, 1997.
5	Statistical	Hand Boo	ok (www.coimbatore.tn.nic/handbook.html)	
Co	ourse Desig	ned By: D	or.HEMASRIKUMAR Email – hema_srikumar@yah	oo.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	M	M	S	M	\mathbf{L}	S
CO2	S	S	M	S	S	L	M	S
CO3	S	S	S	M	S	M	L	S
CO4	S	S	S	M	S	M	L	S
CO5	S	S	M	S	M	M	L	S

^{*}S-Strong; M-Medium; L-Low

	code		INTERNATIONAL ECONOMICS	L	T	P	C
Core/El	ective/Su	pportive	Core XI	6			4
Pre-re	equisite		The course deals with the theories and policies of International Economics.	Syllabus Version			
Course	Objectiv	ves:					
	•		s course are:				
	-		dge with the theory, policy as well as the working of t	the inte	ernati	onal	
		yment sys					
2 To	familiari	ze the stud	dents about the present world economic order.				
Expect	od Cours	se Outcon	nos•				
			etion of the course, student will be able:				
			asic concepts of International Trade			K	1
			ly the comparative cost theory				2
			nce of payments and the terms of trade in an economy	.7			3
			ange rate of the economy	y			4
			oning of the international financial institutions				. 1
			-	V (Twoots		.0
K1 - K	Lemembe	er; K2 - UI	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	NO - (reau	-	
Unit:1			International Trade		14	hou	THC.
Internat	ional Tra	ade - Dis <mark>t</mark>	<mark>rnation</mark> al Eco <mark>nomic</mark> s - Scope - Bas <mark>is</mark> of Int <mark>ern</mark> ational <mark>inguis</mark> hing Features of Inter - Regional a <mark>nd I</mark> nterna				
Trade a	nd Protec	ction.	Constant Contract	- 7			
Unit:2	. 1						
	1		Theories of International Trade	-	1/	hov	ı m a
Theori		ernational	Theories of International Trade Trade - Theory of Comparative Cost - Classical Theory	neory -	14 Hec		
	es of Int	ernational	Theories of International Trade Trade - Theory of Comparative Cost - Classical Th	neory -			
		ernational		neory -			
Ohlin '	es of Int Theory.	. /	Trade - Theory of Comparative Cost - Classical The Balance of payments		Нес 14	ksch	er ·
Ohlin ' Unit:3 Balance	es of Int Theory.	nents - Me	Trade - Theory of Comparative Cost - Classical Theory of Payments aning - Importance - Balance of trade and Balance of	Paym	Hec. 14 ents	ksch	er
Ohlin ' Unit:3 Balance Disequi	es of Int Theory.	nents - Me	Trade - Theory of Comparative Cost - Classical The Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium -	Paym	Hec. 14 ents	ksch	er
Ohlin ' Unit:3 Balance Disequi	es of Int Theory.	nents - Me	Trade - Theory of Comparative Cost - Classical Theory of Payments aning - Importance - Balance of trade and Balance of	Paym	Hec. 14 ents	ksch	er I rs
Ohlin ' Unit:3 Balance Disequi Types o	es of Int Theory.	nents - Me	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade	Paym	Hec 14 ents -	hou rade	er -
Ohlin ' Unit:3 Balance Disequi Types o Unit:4	es of Int Theory.	nents - Me of Balance of trade - F	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate	Paym Terms	Hec 14 ents - s of T	hou rade	er er
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchai	es of Int Theory.	nents - Me of Balance of trade - F	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade	Paym Terms	Hec 14 ents - s of T	hou rade	er
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchan	es of Int Theory.	nents - Me of Balance of trade - F	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate ble and Fixed Exchange Rates - Equilibrium rate	Paym Terms	Hec 14 ents - s of T	hou rade	er -
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchai	es of Int Theory.	nents - Me of Balance of trade - F s - Flexi	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate ble and Fixed Exchange Rates -Equilibrium rate theory - Devaluation - Exchange control. International financial Institutions	Paym Terms	14 ents - s of T 14 Exch	hou rade hou ange	er -
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchair purcha Unit:5 Interna	es of Int Theory. e of Paym librium of f terms of	nents - Me of Balance of trade - F s - Flexiver parity	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate ble and Fixed Exchange Rates - Equilibrium rate theory - Devaluation - Exchange control. International financial Institutions Institutions - Working of IMF, IBRD, IDA, International financial rate of the control of th	Paym Terms	14 ents - s of T 14 Exch	hou rade hou ange	er
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchair purcha Unit:5 Interna	es of Int Theory. e of Paym librium of f terms of	nents - Me of Balance of trade - F s - Flexiver parity	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate ble and Fixed Exchange Rates -Equilibrium rate theory - Devaluation - Exchange control. International financial Institutions	Paym Terms	14 ents - s of T 14 Exch	hou rade hou ange	er -
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchaipurcha Unit:5 Interna UNCT	es of Int Theory. e of Paym librium of f terms of	nents - Me of Balance of trade - F s - Flexiver parity	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate ble and Fixed Exchange Rates - Equilibrium rate theory - Devaluation - Exchange control. International financial Institutions Institutions - Working of IMF, IBRD, IDA, International Economic Order - WTO.	Paym Terms	14 ents - s of T 14 Excha	hou rade hou ange	er e
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchair purcha Unit:5 Interna	es of Int Theory. e of Paym librium of ferms of	nents - Me of Balance of trade - F s - Flexi ver parity	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate ble and Fixed Exchange Rates - Equilibrium rate theory - Devaluation - Exchange control. International financial Institutions Institutions - Working of IMF, IBRD, IDA, International Economic Order - WTO. Contemporary Issues	Paym Terms	14 ents - s of T 14 Excha	hou rade hou ange	er e
Ohlin ' Unit:3 Balance Disequi Types o Unit:4 Exchair purcha Unit:5 Interna UNCT	es of Int Theory. e of Paym librium of ferms of	nents - Me of Balance of trade - F s - Flexi ver parity	Balance of payments aning - Importance - Balance of trade and Balance of of Payments - Measures to set-right disequilibrium - Factors influencing terms of trade Exchange Rate ble and Fixed Exchange Rates - Equilibrium rate theory - Devaluation - Exchange control. International financial Institutions Institutions - Working of IMF, IBRD, IDA, International Economic Order - WTO.	Paym Terms	14 ents - s of T 14 Exchi	hou rade hou ange	er irs irs ty,

Te	ext Book(s)
1	M.L. Jhingan -International Economics, Konark Publishers, New Delhi, 2007.
2	D.M. Mithani - International Economics, Himalaya Publishing House, Mumbai,
	2003.
Re	eference Books
1	G. Haberler - Theory of International Trade
2	Francis Cherunilam - International Economics
3	Ellsworth - International Economics
4	Kindleberger - International Economics
5	K.R. Gupta - International Economics
6	S.S.M. Desai - International Economics, Himalaya Publishing House, Mumbai, 1990.
7	K.P.M. Sundaram - Money, Banking and International Trade, S. Chand and Company, New Delhi, 2005
Co	ourse Designed By: Dr.HEMASRIKUMAR Email – hema_srikumar@yahoo.com

				The state of the s				
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	M	L	M	M	L	M
CO2	S	S	M	M	S	L	L	S
CO3	S	S	M	S	S	M	L	S
CO4	S	S	L	M	M	L	\mathbf{M}	L
CO5	S	S	M	S	S	S	M	M

^{*}S-Strong; M-Medium; L-Low

Course code		ENTREPRENEURSHIP	L	Т	P	C
Course code		DEVELOPMENT	L	1	1	
Core/Elective/S	Supportive	Core XII	5			4
Pre-requisite	Pre-requisite This paper deals with Basic concepts of entrepreneurship, women entrepreneurs, project classification, training objectives and Business correspondence. Syllabus Version					
Course Object						
The main object						
		e of entrepreneurship in economic development				
2 To familia	rize with th	e opportunities available to become an entrepreneur				
Expected Cou	rso Outoor	nace				
On the succes		etion of the course, student will be able:				
		ledge regarding characteristics of an entrepreneur			K	1
-		est in entrepreneurial activity				2
		entrepreneurial skills for self-employment				3
						.5 [4
		g and financial facilities available for entrepreneurs				
		usiness correspondence and communication	T 7.6 (7 ,		.6
KI - Rememb	ber; K2 - Ui	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (reate	9	
Unit:1		Basic concepts of Entrepreneurship		14	l	
	mic and en	ng and definition – importance – factors affecting entry vironmental factors. Types of functions of an entrepre				
Unit:2	1	Women entrepreneurs	7	14	hou	rc
	preneurs: co	oncepts, functions and role of women entrepreneurs.	Growt			
		of women entrepreneurs – role of women entrepren				
		women entrepreneurs. Types of industries/business s				
entrepreneurs	Rural ent	trepreneurs.				
TI '4 2				1.4		
Unit:3		Project classification and identification idea – sources – processing and selection – sel	otion	14		
	- project cla	ssification and identification – project objectives – in				
Unit:4		ining objectives and institutional finance		14		
institutional 1	finance with OT, Khadi	jectives of training – phases of EDP – special agend h special emphasis of commercial banks. IDBL II and Village Industries Commission – Micro Financ	FCI, I	CICI,	IRE	3I,
Unit:5		Business correspondence		14	hon	rs
Business corr Drafting of re	esolutions, 1	e and communication – Drafting the notices of communities, structure of business letters – Sales and tradinformation system – merits and demerits.		mee	tings	_

Uni	t: 6	Contemporary Issues	2 hours							
		Expert lectures, online seminars - Webinars								
	Total Lecture hours 75hou									
Te	ext Book(s)									
1	C.B.Gupta	a & N.P. Srinivasan: Entrepreneurial Development,								
2	R.Saravan	akumar, R. Parameswaran - A Text Book of Information &	T.Jayalakshmi (V							
	Unit) : T	echnology, Chand & Co Ltd., Delhi, 2003								
Re	eference Bo	ooks								
1	S.Mohan	& R.Elangovan : Current Trends in Entrepreneurship, Deep	&							
	Deep Pub	ications Pvt,Ltd., Delhi,2006								
2	Gordon &	K. Natarajan - Entrepreneurship Development, Himalaya								
	Publishing	g House, Delhi,2005								
3	P.Saravan	avel - Entrepreneurial Development, Principles, Policies & I	Programme							
	Ess Pee K	ey Publishing House, Madr <mark>as, 1997</mark>								
4	R.S.N.Pill	ai & Bagavathi - Commercial Correspondence								
	& Office l	Management, S. <mark>Chand</mark>								
C_0	urse Desig	ned By: Dr C HEMALATHA email = hemsi 14@gmail.com								

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	M	S	M	S	\mathbf{M}	M
CO2	S	S	S	S	M	M	\mathbf{M}	S
CO3	S	S	S	S	S	S	S	S
CO4	S	S	S	S	S	S	S	S
CO5	S	S	S	S	M	S	M	S

^{*}S-Strong; M-Medium; L-Low

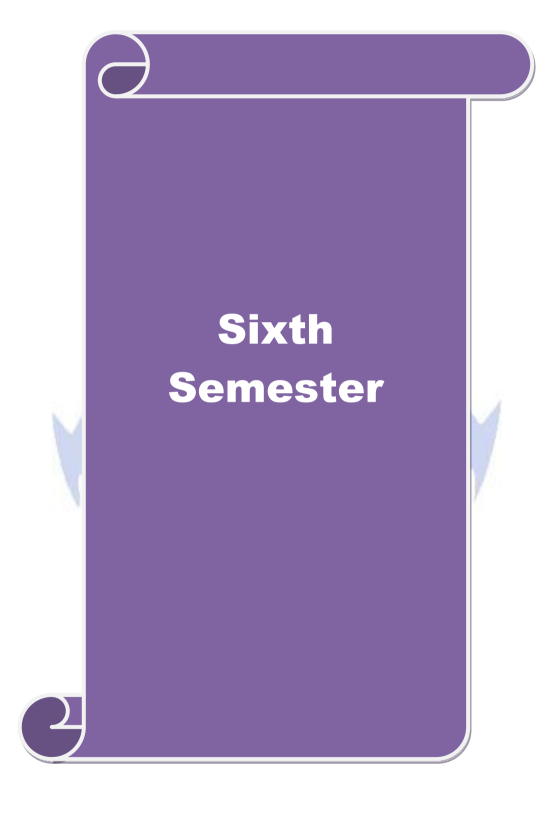
Course code		COMPUTER SYSTEM – I – THEORY	L	T	P	C
Core/Elective/S	Supportive	PART - IV SKILL BASED SUBJECT PAPER III	3			3
Pre-requisite The course deals with the basic knowledge on different concepts of computer applications. Syllabus Version						
		different concepts of computer applications.	Versi	ion		
Course Object						
The main object		e on different concepts of computer applications				
		s to understand the importance of computer system.				
2 10 enable	the student	s to understand the importance of computer system.				
Expected Cou	rse Outcor	nes:				
		etion of the course, student will be able:				
1 To under	stand the ba	asic concepts of computer			K	1
		devices of the computer			K	2
		ut devices of a computer			K	3
		with tally ERP			K	
		to work on different kinds types of vouchers			K	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 (reate		
KI - Kemem	JCI, IX2 - OI	encerstand, K5 - Appry, K4 - Anaryze, K5 - Evaluate,	120 - (reau		
Unit:1		Basic concepts of computer		8 -	hou	rc
	tion of Fle	ectronic Computers - CPU Operations - Classificat	ion of			
		Input devices - Touch Screens, MICR - OCR, Keyboard, Pen baevices - Sensors.	ised -		hou Dig	
	1 6	, ŝ	1			
Unit:3	100	Output devices			hou	
	devices - S	ct Printers - Non Impact Printers - Video display te econdary storage devices - Magnetic disk - Floppy D. Rom.				
Unit:4		Tally ERP		8 -	hou	rs
	- Create N	ew Company with tally vault password, Accounting	g Mast			
•		-check trial balance-Inventory Master: create sto	_		-	
down- stock i	tems .check	stock summary.				
	1					
Unit:5	7 1 34	Types of vouchers			<u>hou</u>	
Preparation fi	inancial rep	ake Different types of vouchers-prepare Sales invoice orts: Day book-Trial balance - Books of Accounts oventory Reports: Stock summary-Inventory Books.	-			
Unit: 6		Contemporary Issues			2 ho	urs
	Expert lec	tures, online seminars – Webinars				-
		Total Lecture hours		40 -	-hou	rs

Te	Text Book(s)						
1	Parameswaran - Computer Applications in Business.						
2	Tally education pvt ltd-Tally pro vol-1						
Re	eference Books						
1	S. Palanivel - Tally Accounting Software - Margham Publications						

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	M	M	M	M	S	M	M
CO2	S	M	L	M	L	M	S	M
CO3	S	M	L	M	L	M	S	M
CO4	S	S	S	S	M	S	S	S
CO5	S	S	S	S	M	S	S	S

*S-Strong; M-Medium; L-Low





Course cod	e	FISCAL ECONOMICS	L	T	P	C
Core/Electiv	e/Supportive	CORE PAPER XIII	6			4
Pre-requis	site	The course deals with the revenue and expenditure of the government.	Sylla Versi			
Course Ob						
	jectives of thi					
		understand the fundamentals of public finance.				
	-	nalyzing the role and functions of the government and on economic activities.	the im	pact	ot 	
	ourse Outcor	nes: etion of the course, student will be able:				
-		·			1/	
		e on the scope of fiscal economics				1
		evenue and the impact of taxation				2
		et of public expenditure				[3
		c debt and the budgetary procedure				[4
		l instruments on the economy				5
K1 - Reme	mber; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (Create	<u>}</u>	
Unit:1		Scope of Fiscal Economics		14	hou	ırs
Natu	re, scope and	importance of Fiscal Economics - Public Vs. Priva	ate fina	ance	- pu	bli
		ole of maximum social advantage.	1			
	L.A.					
Unit:2		Public Revenue	17	14		
		s - Tax and non-Tax - Taxation - classification - P	_			
theories of	taxation - imp	pact and incidence of taxation – GST – Features – men	rits and	aem	erits	•
Unit:3	1 1	Public expenditure		14	hou	ırc
	xnenditure - r	principles - classification - effects - growth of public	c exne			
		- control of public expenditure.	с скрс	IIdita		1111
1		DECLIFER SUITON				
Unit:4		Public Debt		14	hou	ırs
Public Del	ot - meaning	- sources - classification - principles - Budget - me	eaning	- fea	tures	s -
principles -	- budgetary pr	ocedure.				
Unit:5		Fiscal Instruments	. ~	14		
-	cy – instrumer ommission - L	nts - federal finance — principles — problems - reportocal Finance.	ts of 1	Oth &	<u> </u>	th
Unit: 6		Contemporary Issues			2 ho	urs
	Expert lec	ctures, online seminars - Webinars				
		Total Lecture hours		75 -	-hou	ırs
	(a)					
Text Book						
1 B.P. Ty		Public Finance, Jai Prakash Nath & Co., Meerut Fiscal Economics				

Re	Reference Books							
1	Andley & Sundaram -Public Finance & Policy							
2	Tripathy -Public Finance & Economic Development							
3	Cauvery, Sudha Nayak, Girija, Kriparani & Meenakshi - Public Finance, S. Chand & Company Ltd., New Delhi.							
4	R.C. Saxena & P.C. Mathur - Public Finance, K. Nath & Co., Meerut.							
5	Dr. S. Sankaran – Fiscal Economics, Martha Publications, Chennai.							
Co	ourse Designed By: Dr.C.HEMALATHA, Email – hemsi14@gmail.com							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	S	M	M	S
CO2	S	S	S	S	S	S	S	S
CO3	S	S	S	M	S	S	S	S
CO4	S	S	S	S	S	S	M	S
CO5	S	S	S	S	S	M	S	S

*S-Strong; M-Medium; L-Low

Course code		INDUSTRIAL ECONOMICS	L	T	P	C			
Core/Elective/S	Supportive	CORE PAPER – XIV	6			4			
Pre-requisite	•	The course is designed to make the students to understand the location and localization of an industry and to learn the industrial financial sources and the recent industrial policies and its impact on productivity of industries.	Sylla Versi						
Course Objec	tives:								
The main object	ctives of thi	s course are:							
		understand the theory of location.							
		cudents with the knowledge regarding the relationship between industrial conomic development.							
Expected Cou	rse Outcor	mes:							
_		etion of the course, student will be able:							
1 To under	stand the fa	actors determining the size of the firm			K	1			
		ors affecting the location of an industry			K	2			
		npact of industrial finance			K	3			
		estrial policies			K				
		rial Productivity			K				
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (7reate					
IXI - Kemem	JC1, 1X2 - O	inderstand, NS - Appry, NA - Anaryze, NS - Evaruate,	110 - (Jican					
Unit:1		Size of the Firm	NA.	14	hou	rc			
	ining the si	ze of the firm - Concept of the optimum firm - Repres				10			
Unit:2	MA	Industrial Location		14					
		nctor <mark>s determining Industrial Location - T</mark> heories of I	ndustri	ial Lo	ocatio	n -			
Weber - Sarga	ant Florence	e Theor <mark>y. </mark>							
T I 11 2				1.1					
Unit:3	inonaa Ta	Industrial Finance	nonoio	14					
- IFCI - IDBI		rm Finance: Short Term, Long Term - Specialized Fin	nancia	i inst	าเนเเ	MS			
n er ibbi	icici.	SUPPLIE TO DATE							
Unit:4		Industrial Policies		14	hou	rs			
Industrial Pol	icies - 1948	8, 1956, 1971, 1977, 1990, 1991 - Role of State - Nev	v Indu	strial	Poli	су			
and Economic	c Reforms.								
	1								
Unit:5	- 14''4	Industrial Productivity	·	14					
	•	- Factors Influencing Productivity - Rationalization - Rationaliza		-		OI			
Unit: 6		Contemporary Issues			2 ho	urs			
	Expert lec	etures, online seminars – Webinars							
	-	Total Lecture hours		75 -	-hou	rs			
Text Book(s)									
1 Barthwal,	R.R. "Indu	strial Economics as Introductory" Text Book, Wiley	Easte	rn Lt	d., N	lew			

	Delhi, 2000.
2	Sivayya, K.V. and Das, V.B.M. "Indian Industrial Economy" S. Chand & Co., New Delhi,
	2004.
Re	eference Books
1	Devine, P.J. "An Introduction to Industrial Economics" George Allen and Unwin,
	London, 1978.
2	Sadhu, A.N., and Singh, A. "Industrial Economics" Himalaya Publishing House, Mumbai,
	1998.
3	Dutt and Sondra, K.P.M. "Indian Economy" S. Chand & Co., New Delhi (2007).
4	Dhingra, I.C., "Indian Industrial Economy" Sultan Chand & Co., New Delhi (1972).
Co	ourse Designed By: Dr.C.HEMALATHA, Email – hemsi14@gmail.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	M	M	M	M	M	M	M
CO2	S	S	S	S	S	S	M	S
CO3	S	S	S	S	M	S	S	S
CO4	S	S	S	S	S	S	S	S
CO5	S	S	S	M	M	M	M	M

^{*}S-Strong; M-Medium; L-Low

Course code		ENVIRONMENTAL ECONOMICS	L	Т	P	C
Core/Elective/S	upportive	CORE PAPER XV	5			4
Pre-requisite		This course relates to the fundamentals environmental Economic Theories and the Concepts of Economics and Ecology.	Sylla Versi			
Course Object	tives:					
The main object						
		oncepts in Ecology and Economic development.				
2 To Aware	the Enviroi	nmental policy and its Management				
Expected Cour	rca Outcor	mas•				
		etion of the course, student will be able:				
		the theories of environmental economics.			K	1
		etical environmental problems and offer solutions.			K	
		_	mont		K	
		ations and prohibition measure to protect the environ	шеш			
		vironmental policies.			K	
		ernment activity against environmental problem	T 7.6	<u>~ .</u>	K	.0
KI - Rememb	er; K2 - U	nde <mark>rstand; K3 - Apply; K4 - Analyze; K5</mark> - Evaluate;	K6 –	Creat	e	
Unit:1		Economics and Environment		14		
System	Ttorucionsi	ip between Environment and the Economy - Environ				
Unit:2	113	Environment Quality	1	14		
- Land – Wat	er – Energ	Com <mark>mon Property Resource - Character</mark> istic Tragedy y – Forest Resources - Wild Life - Man-Made Caus omic Consequences				
Unit:3		Urbanization		14	hou	rc
		t Trends - Problems - Malthusian predicts - Theor	y of I			
Unit:4		Environmental Policy		14	hou	rs
	l Policy -	Constitutional Protection - Planning and Manag	rement			
		Constitutional Protection - Planning and Manag	CHICH			of
	-	vareness - Law and Environment	;cilicit			of
	-	vareness - Law and Environment	cinent			
Unit:5	Public Aw	Global Warming		14	hou	rs
Unit:5 Meaning of	Public Aw Global Wa	vareness - Law and Environment	Global	14 Warr	hou	rs -
Unit:5 Meaning of C Response to C	Public Aw Global Wa	Global Warming Gramming - Green House Effect - Contribution to Contribution	Global	14 Wari	hou	rs - on
Unit:5 Meaning of C Response to C and State	Public Aw Global Wa Green Hous	Global Warming arming - Green House Effect - Contribution to Case Effect - Ozone Depletion - Climate Change - Contribution - Cont	Global	14 Wari	hou ning Nati	rs - on

Te	Text Book(s)							
1	Eugine T., Environmental Economics							
2	Sankaran.S., Environmental Economics							
Re	Reference Books							
1	Varadarajan.S and Elangovan.S, Environmental Economics							
2	Richardson H.W, Urban Economics							
3	Karpagam.M, Environmental Economics							
4	Pearce D.W. Environmental Economics, Longman Group Ltd.							
Co	ourse Designed By: Dr.C.HEMALATHA email – hemsi14@gmail.com							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	S	M	S	M	S
CO2	S	S	S	S	M	S	M	S
CO3	M	S	S	L	M	M	L	M
CO4	S	S	M	L	M	M	L	S
CO5	S	M	M	L	M	M	L	S

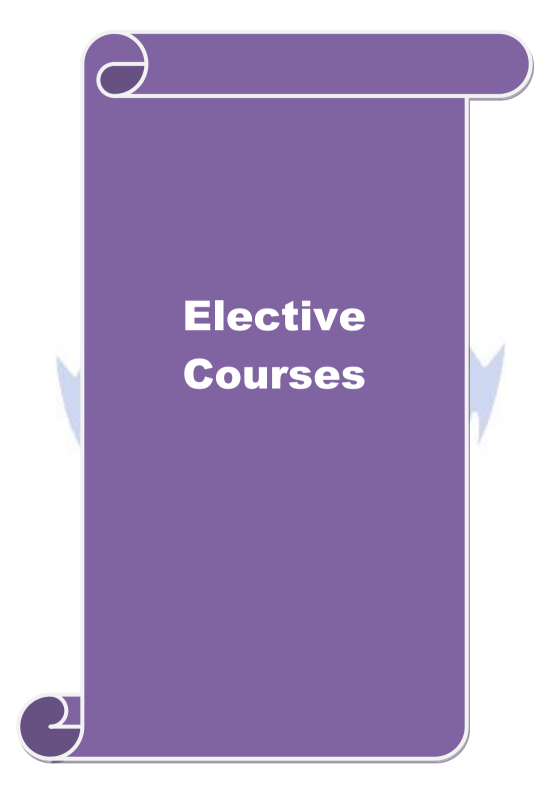
^{*}S-Strong; M-Medium; L-Low

G /EI / /G		COMPUTER SYSTEM - II	L	T	P	\mathbf{C}
Core/Elective/S	Supportive	PART – IV SKILL BASED SUBJECT PAPER IV	3			3
Pre-requisite	;	This course deals with the different concepts relating to MS Office and computer system	Sylla Versi			
Course Object						
The main object						
		nificance and basic concepts of computer systems.	CMC ()cc:		
2 To provide	e knowledg	e of the application of computer system in the field of	1 WIS. (JIIICE	•	
Expected Cou	rse Outcor	nes:				
		etion of the course, student will be able:				
1 To under	stand MS	office Basics			K	1
2 To analyz	ze MS Wor	d			K	2
		k with MS Excel			K	3
	with MS Po				K	
	stand MS A				K	
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate				
TII Itomome	701, III 01	Evaluate Typiy, IXI Timayze, IXE Evaluate				
Unit:1		MS Office Basics		8	hou	rs
using tool bars	s - menu c	- creating document - entering text -selecting text - gommands - key board - shortcut - saving files - or				
Manipulating v	vindows - s	imple editing - printing files - file merger.	M			
Unit:2		MS Word				
			L y		hou	
		to text - using Auto correction - word editing techn spelling using templates - formatting - formatting w		- find	ling	and
replacing text tables.		to text - using Auto correction - word editing techn spelling using templates - formatting - formatting w		- find les -	ling a	and ing
replacing text tables. Unit:3	- checking	to text - using Auto correction - word editing techn spelling using templates - formatting - formatting w	vith sty	- find les -	ling a	and ing rs
replacing text tables. Unit:3 Excel Basic calculation - 1	es - entering	to text - using Auto correction - word editing techn spelling using templates - formatting - formatting w	ng entr	- find les - 8 ries -	hou simp	and ring rs
replacing text tables. Unit:3 Excel Basic calculation - 1	es - entering	MS Excel g data - selecting ranges - editing entries - formatting ls and ranges - data display - printing work sheets	ng entr	- find les - 8 ries - ying g grap	hou simp	rs ple ies
replacing text tables. Unit:3 Excel Basic calculation - between work Unit:4 Power Point I view - a design	es - entering naming cel books - mo	MS Excel g data - selecting ranges - editing entries - formatting ls and ranges - data display - printing work sheets oving sheets between work books - deleting sheets - c MS Power Point ting text - adding subordinate points - deleting slides merging presentation in slider sorter view applying to	ng entres - copereating	8 ries - rying grap 8 king king	hou simple entrohs. hou outline	rs ple ies
replacing text tables. Unit:3 Excel Basic calculation - between work Unit:4 Power Point I view - a desig graphs - adding	es - entering naming cel books - mo	MS Excel g data - selecting ranges - editing entries - formatting ls and ranges - data display - printing work sheets oving sheets between work books - deleting sheets - c MS Power Point ting text - adding subordinate points - deleting slides merging presentation in slider sorter view applying tion charts - running an electronic slide - show adding	ng entres - copereating	8 ries - rying grap king king tes - al effe	hou simple entrohs. hou outling addingects.	rs ple ies
replacing text tables. Unit:3 Excel Basic calculation - between work Unit:4 Power Point I view - a desig graphs - addin Unit:5	es - entering naming cel books - mo Basics - edi gn template ng organiza	MS Excel g data - selecting ranges - editing entries - formatting ls and ranges - data display - printing work sheets oving sheets between work books - deleting sheets - c MS Power Point ting text - adding subordinate points - deleting slides merging presentation in slider sorter view applying tion charts - running an electronic slide - show adding	ng entres - copercating	8 ries - rying g grap king king tal effe	hou simple entrols. hou outlined addingects.	rs ple ies
replacing text tables. Unit:3 Excel Basic calculation - is between work Unit:4 Power Point I view - a desig graphs - adding Unit:5 Access Basics	es - entering naming cel books - more Basics - edign template ng organiza s - creating f	MS Excel g data - selecting ranges - editing entries - formatting ls and ranges - data display - printing work sheets oving sheets between work books - deleting sheets - commercially experience of the sheet sheet and the sheet sheet sheet sheet and the sheet	ng entres - copereating	8 ries - rying g grap king tes - al effe 6 e - w	hou simple entrolles. hou outlined addingects. hou	rs ple ies
replacing text tables. Unit:3 Excel Basic calculation - between work Unit:4 Power Point I view - a desig graphs - adding the content of t	es - entering naming cel books - more Basics - edign template ng organiza s - creating f	MS Excel g data - selecting ranges - editing entries - formatting ls and ranges - data display - printing work sheets oving sheets between work books - deleting sheets - commercially experience of the sheet sheet and the sheet sheet sheet sheet and the sheet	ng entres - copereating	8 ries - rying grap king tes - al effe 6 e - w	hou simple entrolles. hou outlined addingects. hou	rs ple
replacing text tables. Unit:3 Excel Basic calculation - between work Unit:4 Power Point I view - a desig graphs - addir Unit:5 Access Basics with records using report to	a - checking cs - entering naming cel books - mo Basics - edi gn template ng organiza s - creating creating for print inform	MS Excel g data - selecting ranges - editing entries - formatting work sheets oving sheets between work books - deleting sheets - c MS Power Point ting text - adding subordinate points - deleting slides merging presentation in slider sorter view applying tion charts - running an electronic slide - show adding to MS Access a table entering and adding records - changing a storms - establishing relationships - using queries to extending.	ng entres - copereating	8 ries - rying grap king tes - al effe 6 e - w	hou simple entrols. hou outlined adding exts. hou orkination	rs ple

Te	ext Book(s)							
1	Sanjay Saxena - A first course in Computer							
2	R. Krishnamoorthi - Computer programming and application							
Re	eference Books							
1	R.K. Taxali - PC Software for windows made simplex Tata Mcraw Hill Publishers Pvt. Ltd.							
2	Stephen.L - Office 2000 Complete reference by BPB							
3	Joyce Cox, Polly Urban – Quick Course in Microsoft Office - Galgotial Publications.							
4	T. Karthikeyan & Dr.C. Muthu - PC Software for Office Automation - Sultan Chand.							
5	A.L. Stevens - Teach; your self-windows.							
Co	ourse Designed By: Dr.HEMASRIKUMAR Email – hema_srikumar@yahoo.com							

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	M	S	M	S	S	S
CO2	S	M	S	S	M	S	S	S
CO3	S	M	S	S	M	S	S	S
CO4	S	M	S	S	M	S	S	S
CO5	S	M	M	S	M	S	M	M

^{*}S-Strong; M-Medium; L-Low



Course code		INVESTMENT POLICIES AND	L	Т	P	С			
Course code		PROGRAMMES		_		<u> </u>			
Core/Elective/S	Supportive	SEMESTER-V ELECTIVE I- GROUP -A	4			4			
Pre-requisite)	The subject deals with the importance of investment and the functions of stock market.	Sylla Versi						
Course Objec									
The main object									
1 To understand the stock market instruments2 To analysis the investments									
2 10 anaiysi	is the invest	ments							
Expected Cou	rse Outcor	nes:							
_		etion of the course, student will be able:							
		ts about the investment policies			K	1			
	-								
	evide the knowledge of various issues related to portfolio selection					[3 [4			
	To educate the students about Mutual funds in a modern economy					5			
		nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate			17				
KI - Kemem	Dei, K2 - Ui	ilueistaliu, K5 - Appry, K4 - Aliaryze, K5 - Evaluate							
Unit:1		Investment		14	hou	rs			
	neaning of i	nvestment – scope and elements-importance of Inves							
		. Security valuation-Basic valuation models.	- 1						
			1						
Unit:2	111 0	Bonds and Shares		14					
	_	ector Bonds - Zero Bonds - shares - preference shares							
debentures	Kigiii Silai	es-Debentures - Non-convertible- partly convertible	, Full	y COL	iveit.	ible			
debentures	1 10		-						
Unit:3		Share Market		14	hou	rs			
	-	market, New Issue market - Basics of allotment - S		ary n	narke	et -			
Functions of S	Stock Excha	ange-Role of Stock Market in the India Economy-SEE	<u> I</u>						
Unit:4		Ratio Analysis		1.4	han				
	market valu	ne of shares. Growth shares - Ratio Analysis - Earning	ner c	14					
		- ratio - yield - Dividend Policies, Scope, type of							
Depositories	r	January January January January January							
_									
Unit:5		Mutual Funds		14					
		Advantages and Disadvantages - Net Asset Value	- UT	'I and	doth	ier			
Mutual Funds	s-Schemes of	of mutual fund.							
Unit: 6		Contemporary Issues			2 ho	urs			
	Expert lec	tures, online seminars - Webinars							
		Total Lecture hours		75 -	-hou	rs			
Text Book(s)	1								
1 Preeti Sin	gh - Investi	ment Management							

2	Preeti Singh - Investment Management Security Analysis and Portfolio Management,										
	Himalaya Publishing Home, Mumbai - 2004.										
Re	Reference Books										
1	Ralph Eastman Badger and Harrg G. Guthamann - Investment principles and practice										
2	Dougall Herbert – Investments										
3	B.S. Grewal and Nahjot Grewal - Successful Stock market Investment										
4	S.S. Grewal and Nahjot Grewal - Profitable Investment in shares										
Co	Course Designed By: Dr.C.HEMALATHA, Email – hemsi14@gmail.com										

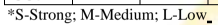
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	M	S	S	M	S	S
CO2	S	S	S	M	S	M	M	S
CO3	S	S	S	S	S	S	S	S
CO4	S	M	S	S	S	S	M	S
CO5	S	S	S	S	S	S	M	S

^{*}S-Strong; M-Medium; L-Low

Course code		AUDITING	L	T	P	C			
Core/Elective	Supportive	ELECTIVE PAPER - 1 - GROUP - B	4			4			
Pre-requisite	<u>,</u>	This course is mainly educating the students on Auditing, investigation and essential qualities of auditor.							
Course Objec									
The main object									
1 To impart knowledge about Principles and methods of auditing.									
2 To familiarize the students with the techniques of auditing and its applications.									
3 To provide	e the knowled	ge of voucher of cash transactions and trading trans	action	S.					
Expected Cou	rse Outcome	es:							
On the succes	ssful completi	on of the course, student will be able:							
1 bility to p	erform the an	alysis of various types of audit.			K	.1			
2 o understa	and the audit p	procedure and audit programmes.			K	2			
		and impersonal ledgers.			K	4			
		o evaluate Verification and valuation of assets and 1	iabilit	ies.	K	3			
5 o construc	et the knowled	l <mark>ge of Rights and duties of company Au</mark> ditor – Liab			K	6			
	Auditor.	aretand V2 Arely V4 Arely v5 Evelveter	v.	740040					
KI - Rememi	ber; K 2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	V 0 - (reau	-				
Unit:1		Obj <mark>ective</mark> s of Auditing		12	1				
investigation -	- Qualities of	Auditing – Advantages and limitations of auditi an Auditor – Detection of errors and frauds. Varied it – Interim audit – Balance sheet audit – Advant	ous ty	pes c	of au	dit:			
Unit:2	1 153	Audit Procedure	1	12					
papers – Inter- Position of ext	nal control ar	g of audit – Audit programme – Audit note booked internal check – Internal check as regards cash, as to Internal audit.		s, sal	es, e	etc.,			
Unit:3		Vouching		12					
Vouching – Nouching –	_	Definition – Vouchers – Vouching of cash trans dgers.	action	ıs –	Trad	ing			
Unit:4	Verificat	ion and Valuation of Assets and Liabilities		11	hou	rs			
Verification ar depreciation –		of assets and liabilities – Auditor's position – Auditory	tors di	uty re	egard	ling			
Unit:5		Company Audit		11	hou	rs			
		nent and Removal of Auditor – Rights and duties ouditor – Audit of Share Capital – Audit of Share							
Computerized									
Unit:6		Contemporary Issues		2	hou	rs			
Expert lecture	es, online sem	inars – webinars							
		Total Lecture hours		60 -	-hou	rs			
Text Book(s)		-							

1	Auditing S.Sudharsanam : S.Chand & Co.Ltd., Dew Delhi, 2006
2	R.G.Saxena: Principles and Practice of Auditing Himalaya Publishing House, Mumbai, 2002
3	R.Sharma: Auditing Lakshmi Narain Agarwal Educational Publishers, Agra, 2000.
Re	eference Books
1	.N.Tandan : A Hand book of Practical
Co	ourse Designed By: Dr. M. KANNAN email id: maknnancbm@gmail.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	S	M	S	S	M	S
CO2	M	S	S	S	S	S	M	S
CO3	M	S	S	M	M	S	M	M
CO4	M	S	S	M	M	S	M	M
CO5	M	M	S	L	S	M	L	L



Course code		BASIC ECONOMETRICS	L	T	P	C
Core/Elective	Supportive	ELECTIVE PAPER 1: GROUP- C	4			4
Pre-requisite	•	L Econometrics research tools now it can be lised to	Sylla Versi			
Course Objec						
The main object						
1 To make th	e students to u	inderstand the tools of econometrics and applying them in	pract	ice.		
2 The method	ds thoughts in	the course can be employee in the business discipline and	in so	cial sc	eience	.
discipline.		1 3				
Expected Cou						
		on of the course, student will be able:				
	•	rsis of economic data based on a broad knowledge of the si	imple	;	K	1
	ression model. asic knowledge	e of the statistical foundations of regression analysis with	OLS		K	3
		e of hypothesis testing for statistical inference.	020.		K	
		v to detect and treat violations of OLS assumption, such as	s omit	ted	K	
		city and Multicollinearity, and Autocorrelation.			*	
5 Ability to		rsis <mark>of</mark> variance and co variance to d <mark>etermine the v</mark> ariability	y, bet	ween	K	.6
5 Ability to samples a	nd within s <mark>am</mark> j	rsis of variance and co variance to determine the variability ples.				.6
5 Ability to samples a	nd within s <mark>am</mark> j	rsis <mark>of</mark> variance and co variance to d <mark>etermine the v</mark> ariability				.6
5 Ability to samples a K1 - Rememb	nd within s <mark>am</mark> j	rsis of variance and co variance to determine the variability ples. derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K	X6 - (Create	e	
5 Ability to samples a K1 - Remember 1	nd within samp per; K2 - Und	rsis of variance and co variance to determine the variability ples. derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Introduction	X6 - (Create 12	e	
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Sco	nd within samper; K2 - Und	rsis of variance and co variance to determine the variability ples. derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Introduction ions of Econometrics – Objectives and uses of Econo	X6 - (Create 12 ics -	hou	rs
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scott Methodology (ppe and Divis	rsis of variance and co variance to determine the variability ples. derstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K Introduction	X6 - C	12 ics - ates -	hou - Bas	rs ic
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Score Methodology of concepts of Poterm (u).	ppe and Divis	Introduction ions of Econometrics – Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of estimate regression functions – Meaning and Signification.	X6 - C	Treate 12 ics - ates - of the	hou - Bas	rs ic
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scott Methodology of concepts of Poterm (u). Unit:2	pope and Divise of Econometric pulation and	Introduction ions of Econometrics – Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of e Simple regression functions – Meaning and Signification and Testing	ometrestimance of	12 ics ates of the	hou - Bas erro	rs ic
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scot Methodology of concepts of Poterm (u). Unit:2 Classical Linear	ppe and Divise pulation and a	Introduction ions of Econometrics – Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of e Simple regression functions – Meaning and Signification and Its assumptions – Method of Ordinary Le	ometrestimance of	12 ics - ates - of the	hou - Bas erro:	rs ic
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scott Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OL	ppe and Divisof Econometric pulation and sar Regression S estimators	Introduction ions of Econometrics – Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of estimple regression functions – Meaning and Significa Estimation and Testing Model and its assumptions – Method of Ordinary Le – Statistical tests ('t' and 'F') of OLS estimates (Simple regression)	ometrestimance of	12 ics - ates - of the	hou - Bas erro:	rs ic
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scot Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OL only) – Proper	ppe and Divisof Econometric pulation and sar Regression S estimators	Introduction ions of Econometrics – Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of e Simple regression functions – Meaning and Signification Estimation and Testing Model and its assumptions – Method of Ordinary Le – Statistical tests ('t' and 'F') of OLS estimates (Simpstimates.	ometrestimance of	12 ics – ates – of the quare egress	hou Bas erro hou e (Ol	rs ic r rs _S)
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Score Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OL only) – Propertunit:3	ope and Divisof Econometric pulation and sar Regression S estimators eties of OLS estimators.	Introduction ions of Econometrics – Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of estimple regression functions – Meaning and Significa Estimation and Testing Model and its assumptions – Method of Ordinary Le – Statistical tests ('t' and 'F') of OLS estimates (Simple regression)	ometrestimance of	12 ics ates of the 12 equare	hou Bas erro hou e (Ol	rs ic r rs _S)
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, See Methodology of concepts of Poterm (u). Unit:2 Classical Lineat to estimate OL only) – Propert Unit:3 Point and Interpretations and Interpretation of the samples and the samples are samples and the samples are samples and the samples are s	ppe and Divisof Econometric pulation and stress of OLS estimators eval estimation	Introduction ions of Econometrics – Objectives and uses of Economics: Specification, and Estimation and Evaluation of Estimation and Testing Model and its assumptions – Method of Ordinary Le – Statistical tests ('t' and 'F') of OLS estimates. Types of Estimation and Errors	ometrestimance of ties o	ics – ates – of the quare egress	hou Bas erro: hou e (OI sion	rs ic r rs LS)
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scot Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OL only) – Propert Unit:3 Point and Interestimate – Typ Unit:4	ope and Divisor Econometric pulation and Sestimators eties of OLS estimators eties of errors at the soft err	Introduction ions of Econometrics – Objectives and uses of Economics: Specification, and Estimation and Evaluation of estimation and Testing Model and its assumptions – Method of Ordinary Le – Statistical tests ('t' and 'F') of OLS estimates (Simpstimates. Types of Estimation and Errors n – Confidence interval approach – Statistical propert and their implications in the hypothesis testing for stat. Violation of OLSM Assumptions	ometrestimance of ties	ics – ates – of the quare egress	hou - Bas erro: hou e (OI sion	rs ic r rs LS)
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Score Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OLonly) – Propertunit:3 Point and Interestimate – Typ Unit:4 Nature, source	ppe and Divisor Econometric pulation and stress of OLS estimators estimation as of errors are sof errors are soften errors.	Introduction ions of Econometrics – Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of estimple regression functions – Meaning and Signification and its assumptions – Method of Ordinary Le – Statistical tests ('t' and 'F') of OLS estimates (Simple stimates. Types of Estimation and Errors n – Confidence interval approach – Statistical propert and their implications in the hypothesis testing for stativiolation of OLSM Assumptions ces and methods of detection and solutions to problem	ometrestimance of the state of	Treated ics — ates — of the large egress 12 f point infer 11	hou - Bas error hou e (Ol sion hou at erence hou	rs ic r rs LS)
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scout Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OLonly) - Propert Unit:3 Point and Interestimate - Typunit:4 Nature, source (Heterocedasti	ppe and Divisor Econometric pulation and stress of OLS estimators estimation as of errors are sof errors are soften errors.	Introduction ions of Econometrics – Objectives and uses of Economics: Specification, and Estimation and Evaluation of eSimple regression functions – Meaning and Signification and its assumptions – Method of Ordinary Le – Statistical tests ('t' and 'F') of OLS estimates (Simpstimates. Types of Estimation and Errors n – Confidence interval approach – Statistical properting their implications in the hypothesis testing for state Violation of OLSM Assumptions estimates, and methods of detection and solutions to problem their implications of detection and solutions to problem their importance of the solution of of the solution of of the solution of of the solution of of the solutions of the solutions of the solutions to problem the solution of of the solution of the solution of of the solution of the solutions to problem the solution of of the solution of	ometrestimance of the state of	Treated ics — ates — of the large egress 12 f point infer 11	hou - Bas error hou e (Ol sion hou at erence hou	rs ic r rs LS)
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Score Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OLonly) – Propert Unit:3 Point and Interestimate – Typunit:4 Nature, source (Heterocedasticany one methodology of the sample	ope and Divisor Econometric pulation and Setimators eties of OLS estimators es of errors are setimation en error es of errors are setimation es of errors are setimation en error es of errors error en error en error es of error en error erro	Introduction ions of Econometrics — Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of estimate regression functions — Meaning and Signification and its assumptions — Method of Ordinary Le — Statistical tests ('t' and 'F') of OLS estimates (Simple regression functions and Evaluation of Ordinary Le — Statistical tests ('t' and 'F') of OLS estimates (Simple regression functions and Errors In — Confidence interval approach — Statistical properted their implications in the hypothesis testing for state Violation of OLSM Assumptions Description and Solutions to problem the state of	ometrestimance of the state of	12 ics ates of the 12 quare egress 12 f poin al infe	hou - Bas erro hou e (Ol sion hou nt erenc hou	rs ic rs S) rs e. rs
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, See Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OL only) – Propert Unit:3 Point and Interestimate – Typ Unit:4 Nature, source (Heterocedasticany one methodology of the sample of the sampl	ppe and Divisor Econometric pulation and series of OLS estimators estimation as of errors as series, consequence city, Multicolod of detection frum	Introduction ions of Econometrics — Objectives and uses of Economics: Specification, and Estimation and Evaluation of estimation and Testing Model and its assumptions — Method of Ordinary Le—Statistical tests ('t' and 'F') of OLS estimates (Simple regression in the hypothesis testing for statistical representations in the hypothesis testing for statistical of OLSM Assumptions Cestimation of OLSM Assumptions Description of	cast-Sple resting	Treated ics — ates — of the legress 12 f point 11 on mo	hou hou e (Ol sion hou nt erence hou	rs ic rs S) rs e. rs
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scot Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OL only) – Propert Unit:3 Point and Interestimate – Typunit:4 Nature, source (Heterocedasticany one methodology of concepts of furit:5 Concepts of furitions and properties of furit:5	ope and Divisor Econometric pulation and stress of OLS estimators estimation as of errors at the sof e	Introduction ions of Econometrics — Objectives and uses of Econo ics: Specification, and Estimation and Evaluation of estimate regression functions — Meaning and Signification and its assumptions — Method of Ordinary Le — Statistical tests ('t' and 'F') of OLS estimates (Simple regression functions and Evaluation of Ordinary Le — Statistical tests ('t' and 'F') of OLS estimates (Simple regression functions and Errors In — Confidence interval approach — Statistical properted their implications in the hypothesis testing for state Violation of OLSM Assumptions Description and Solutions to problem the state of	cast-Sple resting	Treated ics — ates — of the legress 12 f point 11 on mo	hou hou e (Ol sion hou nt erence hou	rs ic rs S) rs e. rs
5 Ability to samples a K1 - Remember 1 Unit:1 Definition, Scot Methodology of concepts of Poterm (u). Unit:2 Classical Lineato estimate OL only) – Propert Unit:3 Point and Interestimate – Typunit:4 Nature, source (Heterocedasticany one methodology of concepts of furit:5 Concepts of furitions and properties of furit:5	ope and Divisor Econometric pulation and stress of OLS estimators estimation as of errors at the sof e	Introduction ions of Econometrics — Objectives and uses of Economics: Specification, and Estimation and Evaluation of eSimple regression functions — Meaning and Signification and its assumptions — Method of Ordinary Le — Statistical tests ('t' and 'F') of OLS estimates (Simple stimates. Types of Estimation and Errors n — Confidence interval approach — Statistical propert and their implications in the hypothesis testing for station of OLSM Assumptions ees and methods of detection and solutions to problem and solution). Interior Variables In and Measurement of growth rate (log-lin function)	cast-Sple resting	12 ics ates of the 12 f point on mo 11 elastic	hou hou e (Ol sion hou nt erence hou	rs ic rs S) rs e. rs

		Total Lecture hours	60hours
Te	ext Book(s)		
1	Damodar N.Gujarathi:	Basic Econometires, McGraw-	-Hill, Inc.
2	Damodar N.Gujarathi:	Essential of Econometircs, Mc	Graw-Hill, Inc.
3	Madalla G.S:	Econometrics McGraw-Hill, Ir	nc.
Re	eference Books		
1	Damodar N.Gujarathi: Econometrics	by Example, Palgrave Publications.	
Co	ourse Designed By: Dr. M. KANNAN	email id: maknnancbm@gmail.com	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	S	S	L	M	S	S
CO2	S	M	M	S	S	L	M	M
CO3	S	S	S	S	S	S	S	M
CO4	M	L	S	M	M	M	M	S
CO5	S	M	M	S	M	S	M	S

^{*}S-Strong; M-Medium; L-Low

Course code		HEALTH ECONOMICS	L	T	P	C
Core/Elective/	Supportive	ELECTIVE PAPER - II : GROUP- A	5			4
Pre-requisite		This course is mainly educating the students on the demand for and supply of health care, Indian health care system and health financing and insurance.	Sylla Vers			
Course Object	tives:		I	1		
The main object	ctives of this	course are:				
1 Understan	d the importa	nce of Health Economics and Health indicators.				
2 Understan	d the institut	tional framework for health Care.(i.e., Consumpt	ion, P	rovis	ion	and
Financing)).					
3 Understan	d the health s	tatus of population at National and State Level.				
	<u> </u>					
Expected Cou						
		on of the course, student will be able:				- 4
	•	and need of Health Economics, Issues in Health ca	re, Po	verty	K	[1
		different countries.	1.1 .		т,	
		o <mark>cation between Health Care and other com</mark> modities, He Factors Influencing Demand for Medical Care.	eaith C	are	K	2
		eduction Function, Objectives and constraints of a hospit	al firm		K	4
		size, Break Even and Shut down Conditions.		,	1.3	
		arkets, Economic Rationale of Government Intervention	, India	1	K	[3
	re Systems	40 2 100				
		f Health financing, Fiscal functions of Government, Imp	ortance	e of	K	.5
		Economic Growth erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (reate	,	
TTT Tronicing	701, 112 CHG	Everation, The Tippiy, IX Timely 20, 180 Everation,	IIU ,			
Unit:1	TEA	Introduction	7	15	hou	rs
	alth Economi	cs – Need for Health Economics – Issues in Heal				
•		erty and Inequality in the prevalence of disease				
countries.	inge 10,	provide and another the provide and the provid	o will	,,,,		•110
Unit:2		Demand for Health Care		15	hou	rs
	ublic goods -	Resources allocation between health care and of	her co			
	=	and theory to health –Demand for medical care –				
Demand for me		and theory to hearth Benfana for medical care	1 uctor	<i>-</i> 11111	aciic	5
Unit:3		Supply of Health Care		15	hou	rc
Cint.3		Supply of Health Care		13	nou	15
Health as a dur	able good – I	Hospital Production Function – Objectives and cons	traints	of a l	nosp	ital
firm – substitu	tion of inputs	- vertical integration - Optimization of hospital siz	ze – Ho	spita	l cos	ts
and efficiency	– break-even	and shut-down conditions – equilibrium quality.		_		
Unit:4		Health System		14	hou	rs
	-	nmodity - health care markets (Physician, hosp		-		_
		nequity, limitations of the price system & market f				
		tervention – government failure – Indian health ca	are sys	tem.	Indi	an
health care sys	tem.			4.		
Unit:5		Health Financing and Insurance		14		
Objectives of	financing –	alternative financing strategies - fiscal functions	of G	overn	men	ıt —

development finance - community finance - Private insurance - Social insurance - Consumer surplus and health insurance –Importance of Human Resource Development in economic growth. Unit:6 **Contemporary Issues** 2 hours Expert lectures, online seminars – webinars **Total Lecture hours 75** --hours Text Book(s) Pushpalatha Pattnaik: Health Economics, Black Prints, New Delhi, 2013. Rana H.P.S : Health Economics, Alfa Publications, New Delhi, 2009. 3 Raman Kutty V : A Primer of Health Systems Economics Allied Publishers Pvt. Ltd, New Delhi, 2010. Renuka Devi.V & : Health Economics: Issues and Challenges, Deep & Deep Publications, New Delhi, 2011. Gowhar Jhan, M : Principles of Health Economics, Sarup Book Publishers Sundar I Pvt. Ltd, Delhi, 2009. Reference Books James W. Henderson : Health Economics and Policy, CENGAGE Learning India Pvt. Ltd, New Delhi, 2011. Dash L.N : Economics of Infrastructure: Growth and Development, Regal Publications, New Delhi, 2007. Course Designed By: Dr. M. KANNAN email id: maknnancbm@gmail.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	L	S	S	S	M	S	S
CO2	S	S	M	M	S	L	M	M
CO3	S	S	S	M	M	S	S	M
CO4	M	M	S	L	M	M	M	S
CO5	S	M	M	S	S	S	M	S

^{*}S-Strong; M-Medium; L-Low

Course code		FINANCIAL ECONOMICS	\mathbf{L}	T	P	\mathbf{C}
Core/Elective	Supportive	ELECTIVE PAPER II: GROUP- B	5			4
Pre-requisite	•	THUCHOUSE OF THE HUNDERS SECTORS OF THE F	Sylla Versi			
Course Objec	tives:	, ,		I		
The main object		course are:				
		dents with the basic concepts in financial econor	nics	and	deve	lop
comprehe	nsive knowled	lge on the role of finance in the operation of an econo	omy.			_
2 To enables	them to know	the operation of the Indian Financial System and activities	s in th	ne fina	ancial	
markets.						
	he students to	aware of the derivative and futures market operation	is and	l its		
functions.						
Expected Cou						
On the succes	ssful completi	on of the cour <mark>se, student w</mark> ill be able:				
1 It provide	es the knowle	dge <mark>on the financial market and instr</mark> uments money r	narke	et.	K	1
2 To unders	stand the Capita	al Market segment and role of participants.			K	2
3 It provide	s the application	on skills to secondary market functions and trading settlen	nent		K	3
methods.		are rea				
	the better know	vledge on the derivative market functions and derivative			K	_
		2			17	.6
instrumen	its.					
instrumen 5 To gain th	its. ne knowledg <mark>e a</mark>	and evaluate the Mutual funds and varies fund schemes.	1		K	
instrumen 5 To gain th	its. ne knowledg <mark>e a</mark>		X6 – (Creat	K	
instrumen 5 To gain th	its. ne knowledg <mark>e a</mark>	and evaluate the Mutual funds and varies fund schemes.	X6 – (Creat	K	
instrumen 5 To gain th	nts. ne knowledge a per; K2 - Und	and evaluate the Mutual funds and varies fund schemes.	J		K	.5
instrumen 5 To gain th K1 - Rememb Unit:1	nts. ne knowledge a per; K2 - Und	and evaluate the Mutual funds and varies fund schemes. erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; F	1	15	K e hou	rs
instrument 5 To gain th K1 - Rememb Unit:1 Financial system	ne knowledge a per; K2 - Und Introducture: Structure	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; Ftion to Financial system and Financial Markets	mic o	15	ke hou opme	rs ent.
instrumen 5 To gain th K1 - Rememb Unit:1 Financial syste Financial mark	its. ne knowledge a per; K2 - Und Introduct em: Structure tets - Financia	tion to Financial system and Financial Markets Functions - Role - Financial system and Econor	mic o	15 devel	kee hou opmeernm	rs ent.
instrumen 5 To gain th K1 - Rememb Unit:1 Financial syste Financial mark	its. ne knowledge a per; K2 - Und Introduct em: Structure tets - Financia	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; Financial system and Financial Markets - Functions- Role - Financial system and Economical Instruments —classification - Industrial Security Markets	mic o	15 devel -Gov	kee hou opmeernm	rs ent. ent
instrument 5 To gain th K1 - Rememb Unit:1 Financial syste Financial mark securities mark Unit:2 Capital marke	Introduce Introduce Enter: Structure Stets - Financia Stett. Money manual Stets - Meaning	erstand; K3 - Apply; K4 - Analyze; K5 - Evaluate; Faction to Financial system and Financial Markets - Functions- Role - Financial system and Econoral Instruments —classification - Industrial Security Market-Meaning-Functions-Importance -Instruments of Capital market - Functions-Structure-Primary and Secondary ma	mic carket-	15 devel -Gov ney m 15 . Ne	hou opmeernmerke hou w is:	rs ent. ent t. rs
instrument To gain th K1 - Rememb Unit:1 Financial system Financial mark securities mark Unit:2 Capital marke market (NIM)	Introductors: K2 - Und Introductors: Structure tets - Financia tet. Money materials: Functions a	tion to Financial system and Financial Markets Functions Role - Financial system and Economical Instruments –classification - Industrial Security Market-Meaning-Functions-Importance -Instruments of Capital market Functions-Structure-Primary and Secondary mand intermediaries of NIM-merchant bankers, under	mic carket-	15 devel -Gov ney m 15 Ne	hou opmeernmerke hou w is:	rs ent. ent t. rs
instrument To gain th K1 - Rememb Unit:1 Financial system Financial mark securities mark Unit:2 Capital marke market (NIM)	Introductions: Structure tets - Financia tet. Money mater: Meaning tet: Meaning teter agents, batter agents.	tion to Financial system and Financial Markets - Functions- Role - Financial system and Economical Instruments —classification - Industrial Security Market-Meaning-Functions-Importance -Instruments of Capital market - Functions-Structure-Primary and Secondary mand intermediaries of NIM-merchant bankers, under other structures of the control of the	mic carket-	15 devel -Gov ney m 15 Ne	hou opmeernmerke hou w is:	rs ent. ent t. rs
instrument To gain the K1 - Remember Unit:1 Financial system Financial mark securities mark Unit:2 Capital marke market (NIM) and share trans Unit:3	Introductions: Structure tets - Financia tet. Money mater: Meaning tet: Meaning tet agents, based on the structure agents agents, based on the structure agents agents, based on the structure agents agents.	tion to Financial system and Financial Markets - Functions- Role - Financial system and Econoral Instruments —classification - Industrial Security Market-Meaning-Functions-Importance -Instruments of Capital market - Functions-Structure-Primary and Secondary mand intermediaries of NIM-merchant bankers, under the structure of t	mic carket- f mor rkets.	15 devel -Gov ney m 15 Ne ers, r rket. 15	hou opmeernmarke hou wiseegisti	rs ent. ent tt. rs sue rar,
instrument To gain th K1 - Remember Unit:1 Financial syste Financial mark securities mark Unit:2 Capital marke market (NIM) and share trans Unit:3 Secondary market	Introduct	tion to Financial system and Financial Markets Functions- Role - Financial system and Economical Instruments – classification - Industrial Security Market-Meaning-Functions-Importance - Instruments of Capital market Functions-Structure-Primary and Secondary mand intermediaries of NIM-merchant bankers, under not instruments of Capital market to an issue, stock broker- Instruments of Capital Secondary Market & Trading Cycle ction-Recognition of stock exchanges – NSE-BSE	mic carket- f mor rkets rwrite al ma	15 level -Gov ney m 15 Ne ers, r rket. 15 ice (hou opmeernmerke hou wissegiste	rs ent. ent t. rs sue rar,
instrument To gain the K1 - Remember Unit:1 Financial system Financial marks Financial marks Securities marks Unit:2 Capital market (NIM) and share trans Unit:3 Secondary mate exchanges-listic	Introductions: Structure tets - Financia tet. Money mater: Meaning tet: Meaning tet: Functions a afer agents, bath arket: Introducing of securit	tion to Financial system and Financial Markets Functions- Role - Financial system and Economical Instruments —classification - Industrial Security Market-Meaning-Functions-Importance -Instruments of Capital market Functions-Structure-Primary and Secondary mand intermediaries of NIM-merchant bankers, under the structure of the system and intermediaries of Secondary Market & Trading Cycle Ciccondary Market & Trading Cycle Ciccon-Recognition of Stock brokers-Sub Brokers-cod	mic carket- f more arkets rwrite al ma	15 level Gov ney m 15 Ne ers, r rket. 15 ice cond	hou opmeernmarke hou wise egisti	rs ent. ent t. rs sue rar, rs ock
instrument To gain the K1 - Remember Unit:1 Financial system of the securities marked (NIM) and share transition of stem of the system of th	Introductions: Structure at: Meaning after agents, batter agents, batter agents and after agents at the second a	tion to Financial system and Financial Markets Functions- Role - Financial system and Econoral Instruments —classification - Industrial Security Market-Meaning-Functions-Importance -Instruments of Capital market Functions-Structure-Primary and Secondary mand intermediaries of NIM-merchant bankers, under nkers to an issue, stock broker- Instruments of Capital Capital Market & Trading Cycle ction-Recognition of stock exchanges —NSE-BSE ites-Registration of Stock brokers-Sub Brokers-cod NEAT System-on line trading-Depository-Functions	mic carket- f mor arkets. rwrite al ma c-serv le of	15 level Gov ney m 15 Ne ers, r rket. 15 ice c cond f dep	hou opmorernment hou wise egiste hou of stoluct a position	rs ent. ent t. rs sue rar, rs ock
instrument To gain th K1 - Remember Unit:1 Financial syste Financial marks securities mark Unit:2 Capital marke market (NIM) and share trans Unit:3 Secondary mate exchanges-listifications of steps Settlement and	Introductions: Structure at: Meaning after agents, batter agents, batter agents and after agents at the second a	tion to Financial system and Financial Markets - Functions- Role - Financial system and Economical Instruments – classification - Industrial Security Market-Meaning-Functions-Importance - Instruments of Capital market - Functions-Structure-Primary and Secondary mand intermediaries of NIM-merchant bankers, under the stock of th	mic carket- f mor arkets. rwrite al ma c-serv le of	level Governey mey mey mey mey mey mey mey mey mey m	hou opmore arke hou w is: egistic hou of stoluct a boosito s.	rs ent. ent t. rs sue rar, rs ock and ory.
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Uı	nit:6	Contemporary Issues	2 hours
Ex	pert lecture	es, online seminars – webinars	
		Total Lecture hours	75 –hours
Τe	ext Book(s)		
1	Financial	Market and Services –Gordon, Natarajan -Himalaya Publishing	House.
2	Financial	Institutions and Markets,Gupta- TATA Mc Graw Hill Co Ltd, N	New Delhi.
3	Indian Fin	ancial system, Bharathi V Pathak -TATA Mc Graw Hill Co Ltd	l, New Delhi.
	e D		
Ke	eference Bo	ooks	
1	Monetary	Economics Institutions Theory and Policy, Smith- Chand and Co	o Ltd.
2	Indian Fin	ancial system, Preethi Singh -Pierson Education, New Delhi.	
Co	ourse Desig	ned By: Dr. M. KANNAN email id: maknnancbm@gmail.co	<u>m</u>

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	S	S	L	M	S	S
CO2	S	M	M	S	S	L	M	M
CO3	S	S	S	S	S	S	S	M
CO4	M	L	S	M	M	M	M	S
CO5	S	M	M	S	M	S	M	S

^{*}S-Strong; M-Medium; L-Low

Course code		JOURNALISM	L	T	P	C
Core/Elective/S	Supportive	ELECTIVE -II - GROUP - C	5			4
Pre-requisite		The content of the course aims at making the students to understand the nature of mass communication and the responsibilities and functions of press.	Sylla Versi			
Course Objec	tives:	Tunctions of piess.				
The main obje		is course are:				
		cteristics of communication.				
2 Imparting	knowledge	about the qualities of a reporter and newspaper manage	gemen	t.		
Expected Cou						
		etion of the course, student will be able:			1	
		mportance of mass communication			K	1
2 To asses	s the import	tance of the Indian press			K	2
3 To exam	ine the sour	rces of news and the importance of correspondents			K	3
4 To evalu	ate the purp	ose of Editors			K	4
5 To analy	se the impo	rta <mark>nce of new</mark> spaper management			K	6
K1 - Remem	ber; K2 - U1	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (Create	;	
Unit:1		Mass Communication		14	hou	***
SMCR model	of commun	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits.		muni	catio	n ·
SMCR model Barriers - Mas Unit:2 Journalism - the press - N	of communs media of Com	process of mass communication - Theories of massication - Types of Communication - Characteristics of	of Com	muni nmuni 14 func	cations	on - on -
SMCR model Barriers - Mas Unit:2 Journalism -	of communs media of Com	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism - History of Indian Press - Responsibilities	of Com	muni nmuni 14 func	cations	on - on - rs
SMCR model Barriers - Mas Unit:2 Journalism - the press - N council - pres Unit:3	of communs media of C History of Jews agencies laws.	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism - History of Indian Press - Responsibilities - freedom of the press - various professional or Sources of news	es and	14 functions	hou tions - pr	rs of ress
Unit:2 Journalism - the press - N council - pres Unit:3 News - De beats of a rep reporting , C	of communes media of Communes media of Communes media of Communes media of Communes as laws.	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism - History of Indian Press - Responsibilities - freedom of the press - various professional or	es and report and ty	14 functions 14 er - Frpes -	hou tions - pr	rs rs ne ne
Unit:2 Journalism - the press - Notes - Description of a representation of the properties of a representation of the press of a representation of the press of a representation of the pressure of the pressu	of communes media of Communes media of Communes media of Communes media of Communes as laws.	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism - History of Indian Press - Responsibilities - freedom of the press - various professional or news - Sources of news news - Sources of news - Reporting - Qualities of a certed pyramid style of reporting - lead - Definition nts - Special Correspondents - District correspondential and TV - Free lance Journalism.	es and report and ty	14 functions 14 er - Fipes - Invest	hou tions - pr	rs of ress
Unit:2 Journalism - the press - Note that t	of communes media of Communes media of Communes media of Communes media of Communes and Communes are selected as laws. It is a selected as laws.	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism - History of Indian Press - Responsibilities - freedom of the press - various professional or news - Sources of news - Reporting - Qualities of a erted pyramid style of reporting - lead - Definition ints - Special Correspondents - District correspondents	report and tyents - I	14 er - Fapes - Invest	hou tions place hou tions place hou tigati	rs s of ress ne ne ve
Unit:2 Journalism - the press - Notes - Debeats of a representing - writing - writing - writing - writing - writing - Editing	of communes media of Communes media of Communes media of Communes media of Communes and Communes are selected as laws. It is a selected as laws.	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism Journalism - History of Indian Press - Responsibilitions - Freedom of the press - Various professional or news - Sources of news - Reporting - Qualities of a certed pyramid style of reporting - lead - Definition nts - Special Correspondents - District correspondents - District correspondents and TV - Free lance Journalism. Edition g - purpose of editions' - Headlines - definition - Functions of a copy - Sub-edition - Functions of Sub-edition	report and tyents - I	14 functions 14 er - Fapes - funvest 14 and foof re	hou tions - pi hou Crimingati	rs s of ress ne ne ve
Unit:2 Journalism - the press - Nouncil - press Unit:3 News - Debeats of a repreporting - write what is a confunctions and Unit:5 Newspaper	History of Alews agencies laws. finition of reporter - Inverseponder iting for Ration writing by - Sourced symbols.	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism Journalism - History of Indian Press - Responsibiliting - Freedom of the press - Various professional or news - Sources of news - Reporting - Qualities of a perted pyramid style of reporting - lead - Definition news - Special Correspondents - District correspondents - District correspondents and TV - Free lance Journalism. Edition g - purpose of editions' - Headlines - definition - Fundamental Processions - Purpose of editions' - Headlines - definition - Fundamental - Purpose of editions' - Purpose of editions' - Headlines - definition - Purpose of editions' - Purpose - Purpose of editions' - Purpose - Purpose - Purpose - Purpose -	report and tyents - 1	14 functions 14 er - Fres - Invest 14 and toof re	hou tions - pr hou Crinicigati	rs on -
Unit:2 Journalism - the press - Nouncil - press Unit:3 News - Debeats of a repreporting - write what is a confunctions and Unit:5 Newspaper	History of Alews agencies laws. finition of reporter - Inverseponder iting for Ration writing by - Sourced symbols.	process of mass communication - Theories of massication - Types of Communication - Characteristics of Communication - Merits and Demerits. Journalism Journalism Journalism - History of Indian Press - Responsibilition its - freedom of the press - various professional or enter programment of the press - various professional or enter programment of the press - various professional or enter programment of the press - various professional or enter programment of the press - various professional or enter programment of the press - various professional or enter programment of the press - Responsibilition of the press - various professional or enter professional or enter programment of the press - various professional or enter programment of the press - Responsibilition or enter professional or enter professional or enter professional or enterpressional or ente	report and tyents - 1	14 functions 14 functions 14 functions 14 functions	hou tions - pr hou Crinicigati	rs s of ress ne ne res rs - rs -

	Total Lecture hours 75hou	ırs
Te	xt Book(s)	
1	Theory and practice of Journalism - B.N.Ahuja, subject publications, New Delhi.	
2	Professional Journalism - M.V. Kawath, Vikas Publishing House.	
Re	ference Books	
1	News Reporting and Editing - K.M. Srivastava Sterling	
2	News Writing and Reporting - James M Neal & Suzanne S. Brown, Surject Publication	
3	Modern Newspaper practice - F.W. Hodgson Heinemann, London.	
4	Journalism in Modern India - Roland E. Wolsey	
5	The Indian Press - Dr. S.P. Sen	
6	The Press - M. Chalapathi Rao	
7	Truth about Indian Press - J.N. Sahni	
Co	urse Designed By: Dr.HEMASRIKUMAR Email – hema_srikumar@yahoo.com	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	M	S	M	S	M	S	M	S
CO2	M	M	S	S	M	S	M	S
CO3	M	S	S	S	S	S	M	S
CO4	M	S	S	M	S	S	M	S
CO5	S	M	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code		RURAL ECONOMICS	L	T	P	C
Core/Elective/S	Supportive	ELECTIVE -III – GROUP -A	5			4
Pre-requisite		The course aims at equipping the students with the growth and development of tourism and effect on employment generation.	Sylla Versi		•	
Course Objec	tives:	•				
The main object						
_		ourse is to provide the students with a thorough know oundations of rural economics,	ledge	and		
2 Impart kno	owledge on	concepts of the dimensions of rural development				
3 Understan	d the challe	nges in rural development strategies for rural upliftme	ent.			
Expected Cou		nes: etion of the course, student will be able:				
1 Understa	nd the conc	epts and problems of rural economy.			K	1
2 Analyse growth.	the structur	e of rural unemployment and the technology used for	rural		K	2
3 Examine	the extent	of r <mark>ural in</mark> debtedness, and the measures to remove rura	al		K	3
	the causes	and consequences of Rural Poverty, and describe the l	Povert	у	K	4
		mes dge about the tribal economy and analyse the tribal ag	gricultu	ıral	K	.6
K1 - Rememb	oer; K2 - U	nderstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (Create	•	
	The same	Carried and	W			
Unit:1	1 6	Rural Economy	1	14		
Economy and	Urban Eco	ristics - Need for the study of Rural economy - Conomy. Concepts: Barter System, Non Monetized Sol-Farm Income - Problems of Rural Economy.				
Unit:2		Pural Unampleyment		1/	hou	rc
Unit:2 Rural Unemp	loyment: Ty	Rural Unemployment ypes, Structure, Causes of Unemployment and Remed	lial me	14 asure		
Rural Unemp	Generation	ypes, Structure, Causes of Unemployment and Remed Programmes: NRLM, MGNREGA. Technology for		asure	s. Ri	ıral
Rural Unemp Employment mobile, succe	Generation	ypes, Structure, Causes of Unemployment and Remed Programmes: NRLM, MGNREGA. Technology for ammes.		asure grow	s. Ru th: I	ıral CT,
Rural Unemp Employment mobile, succe Unit:3 Rural credi Credit - Nee Organized: In	Generation essful progra t: Rural inced for Crea digenous F	ypes, Structure, Causes of Unemployment and Remed Programmes: NRLM, MGNREGA. Technology for	rural s, Rem t: Mor	growing 14 ledies ney 1	hou . Ru	rs rs ral
Rural Unemp Employment mobile, succe Unit:3 Rural credi Credit - Nee Organized: In	Generation essful progra t: Rural inced for Crea digenous F	Rural Credit lebtedness: Causes of Rural Credit. Unorganized credit Bankers - Co-operatives, Commercial banks - Regions (MFIs) – NABARD	rural s, Rem t: Mor	growing 14 ledies ney 1	hou . Ru ende	ral CT, rs ral ers.
Rural Unemp Employment mobile, succe Unit:3 Rural credi Credit - Nee Organized: In Micro-Financ Unit:4 Rural Poverty	deneration essful progratic Rural income de for Crecudigenous Fee Institution Crecudigenous Fee	Programmes: NRLM, MGNREGA. Technology for ammes. Rural Credit debtedness: Causes and effects of rural indebtedness lit — Sources of Rural Credit. Unorganized credit Bankers - Co-operatives, Commercial banks - Region	rural , Rem t: Monal R f pove	14 edies ney l ural t	hou . Ru ende	ral rs ral rs. s -
Rural Unemp Employment mobile, succe Unit:3 Rural credi Credit - Nee Organized: In Micro-Financ Unit:4 Rural Poverty	deneration essful progratic Rural income de for Crecudigenous Fee Institution Crecudigenous Fee	rypes, Structure, Causes of Unemployment and Remed Programmes: NRLM, MGNREGA. Technology for ammes. Rural Credit debtedness: Causes and effects of rural indebtedness lit — Sources of Rural Credit. Unorganized credit Bankers - Co-operatives, Commercial banks - Regions (MFIs) — NABARD Rural Poverty and Consequences - Rural Poverty Line — Estimates of	rural , Rem t: Monal R f pove	14 edies ney l ural t	hou hou hou Facto	rs rs ral ers. s -

- Tribal Agriculture and allied activities: Horticulture, Floriculture, Animal husbandry, Forest	
and forest collection. Problems in Tribal areas - Role of NGOs.	

Unit: 6	Contemporary Issues	2 hours
	Expert lectures, online seminars - Webinars	
	Total Lecture hours	75hours
Text Bo	k(s)	
1 Sank	ran S. Rural Economics, Margham Publications	
2 Rudo	ar Dutt and K.P.M Sundaram, 2014, Indian Economy, S. Chand & Co	Ltd, New Delhi.
Referen	ee Books	
1 Moh	patro, P.C. (1987) Economic Development of Tribal India, Ashi	sh Publishing
	e, New Delhi.	
	z, New Benn.	
Hous	N.C. (1986): Economics of Forest Resources: Problems and Policie	es in a regional,
Hous 2 Sahu		es in a regional,
House 2 Sahu B.R.	N.C. (1986): Economics of Forest Resources: Problems and Policie	

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	S	S	S	M	S
CO2	S	S	S	M	S	M	M	S
CO3		S	S	S	S	M	M	S
CO4	S	S	S	M	S	S	M	S
CO5	M	M	M	M	S	M	M	S

Course Designed By: Dr.HEMASRIKUMAR Email – hema_srikumar@yahoo.com

^{*}S-Strong; M-Medium; L-Low

Course code		ACCOUNTANCY FOR ECONOMICS	L	Т	P	С
Core/Elective/S	Supportive	ELECTIVE -III - GROUP -B	5			4
Pre-requisite	:	The course deals with the simple concepts of Accountancy	Sylla Vers			
Course Object						
The main object						
		to understand the basic concepts of Accountancy		•		
2 To encour	age student	s to learn modern techniques of Accountancy used in	Econo	mics		
Expected Cou	rse Outcor	nes•				
		etion of the course, student will be able:				
		me value of money			K	1
		cial statement and the comparative statement analysis				2
		ow statement				3
		ow statement ounting ratios				4
		nents of cost				. 1 .6
			T 7.6 6	7 ,		.0
KI - Rememb	ber; K2 - Ui	nde <mark>rstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;</mark>	K0 - (reate	9	
Unit:1		Time value of money		14	hou	
	alue of Mo	Time value of money oney - Future value of a Single Amount - Future	value			
		Amount - Present value of an Annuity.	varae	01 11		
	4		1			
Unit:2		Financial statement		14		
		ysis - Basic concepts underlying Financial Accounti - Comparative statement analysis - Common Size A	_			
Analysis.	SS Account	- Comparative statement analysis - Common Size I	Anarys	15 an	u II	cnu
Tillary 515.	1	19	1			
Unit:3		Fund flow statement		14	hou	rs
Funds flow	statement -	Meaning - Uses - Preparation of Fund flow statemen	t			
		V a				
Unit:4		Accounting ratios		14		
_		Business Decision - Meaning - Importance - Types	- Sim	ple R	latios	; -
Limitation of	Katio Anai	ysis.				
Unit:5		Elements of cost		14	hou	rc
	L Cost - Cost S	Sheet - Simple Problems.		17	Hou	15
		r				
Unit: 6		Contemporary Issues			2 ho	urs
	Expert lec	tures, online seminars - Webinars				
	*	Total Lecture hours		75 -	-hou	rs
Text Book(s)		I om Beenie nouis			-100	
	of Account	ancy - N. Vinayakam, P.L. Mani & K.L. Na	garaia	<u> </u>		
	Accounting		₅ arajai			
3 S.N. Mahe		- Advanced Accounting				
		U				

Re	eference Books
1	R.L. Gupta - Advanced Accounts
2	Dr. S.N. Maheswari - Principles of Management Accounting
3	S.P. Jain and Narang -Advanced Accounts
4	T.S. Grewal -Principles of Accounting
5	M.C. Shukla and Grewal- Advanced Accounts
6	Pillai and Bhagavathi - Management Accounting
Co	ourse Designed By: Dr.HEMASRIKUMAR Email – hema srikumar@yahoo.com

COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	S	M	M	S
CO2	S	S	M	M	S	M	S	S
CO3	S	S	M	S	M	S	M	S
CO4	S	S	S	S	M	S	S	M
CO5	S	M	S	M	M	S	M	M



Course code		FINANCIAL MARKETS L	,	T	P	\mathbf{C}				
Core/Elective/S	Supportive	ELECTIVE –III- GROUP - C 5				4				
Pre-requisite	Pre-requisite This course deals with the financial system, money market, capital market and stock exchange and its regulation. Syllabus Version									
Course Objec	tives:									
The main object	ctives of thi	s course are:								
		nts with the working of financial market in India and help	to	foste	er					
	porate capit									
		e regarding trading on stock exchanges through on-line tra	di	ng						
3 To know t	the progress	made in de-mat trading during recent years								
Expected Cou	rea Outaar	nace								
		etion of the course, student will be able:								
		nancial concepts, financial instruments and the financial i	ne	rket	K	1				
in India	istand the m	maneral concepts, imaneral histraments and the imaneral i	116	iikci	17	.1				
	se the mone	ey mark <mark>et in India</mark>			K	2				
		tal market in India and its growth			K					
					K					
		ialion slock exchange and its impact on share brice move	me	-mi¢		6				
		lation stock exchange and its impact on share price move				.6				
Wit:1 Financial Asso	ber; K2 - United System sets — Finan	Financial system in India in India – Functions – Structure – Development – Financial Intermediaries, Financial Markets, Financial Rates	of	14 lal C Ret	hou once urn	rs pts:				
Wnit:1 Financial Assertinancial Instr	ial System sets – Finan uments – Fits in Money	Financial system in India in India – Functions – Structure – Development – Financial Intermediaries, Financial Markets, Financial Rates nancial Market – Concept, and Constituents – A brief Idea of Market, Capital Market, Debt Market, Foreign Exchange	of of	14 lal C Ret of the	hou once urn	pts:				
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Total Lecture hours

75 -hours

Internet Stock	Internet Stock Trading – Demat and On-Line Trading Index Calculations – BSE – Sensex &								
Nifty – Foreig	Nifty – Foreign Institution Investments and its impact on share price movements								
	The state of the s								
Unit: 6	Contemporary Issues	2 hours							
	Expert lectures, online seminars – Webinars								

Text Book(s)

- 1 Dr.S. Gurusamy Financial Services and Marketing, Vijay Nicole
- 2 Imprints Private Ltd., Chennai, 2004 Gordon & Natarajan Financial Markets and Services, Himalaya Publishing House, Mumbai, 2003

Reference Books

1 Sri Ram Khanna: Financial Markets in India & Protection of Investors, New Century Publications, Delhi, 2004

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COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
CO1	S	S	S	M	S	M	M	S
CO2	S	S	M	M	S	M	S	S
CO3	S	S	M	S	M	S	M	S
CO4	S	S	S	S	M	S	S	M
CO5	S	M	S	M	M	S	M	M

^{*}S-Strong; M-Medium; L-Low