SYLLABUS

FROM THE ACADEMIC YEAR 2023 - 2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

	ED CREDIT SYSTEM AND LEARNING OUTCOMES-BASED UM FRAMEWORK BASED B.A. ECONOMICS SYLLABUS
Programme:	B.A. Economics
Programme Code:	
Duration:	3 Years(UG)
Programme	PO1: Knowledge of Economics: Ability to understand Economic
Outcomes:	Theories and functioning of Economic Models. To develop an
	adequate competency in the Economic Theory and Methods. PO2: Analytical Reasoning and Critical Thinking: Critically Analyze and assess the way in which economists examine the real
	world to understand the current events and evaluate specific proposals. PO3: Logical Reasoning and Quantitative Ability: Ability to understand how to collect and analyse data and use empirical evidence to evaluate the validity of hypothesis, using Quantitative Methodology
	and conduct data analysis to interpret results.
	PO4: Communication and Research Skills: Communication and
	Research related skills. Developing a sense of capability for relevant/appropriate inquiry and asking questions, synthesising and articulating and reporting results and to efficiently communicate thoughts and ideas in a clear and concise manner.
	PO5: Gender, Environment and Sustainability: Comprehend the Environmental issues and Sustainable Development and strive to
	achieving economic and social equity for women and be Gender Sensitive.
	PO6: Employability and Leadership Skills: Become empowered individuals to be employed in various positions in industry, academia and research and have the potential to become Entrepreneurs and take leadership roles in their chosen occupations and communities.
	PO7 : Social Interaction: Acquire the ability to engage in relevant conversations and have the ability to understand the views of society that would help initiate policy making.
	PO8: Digital Literacy and Lifelong Learning: Capability to use ICT tools in a variety of learning situation and use appropriate software for analysis of data - Ability to acquire Knowledge situations and skills for life through self directed learning and adapt to different learning environments.
Programme	PSO1: To enable students to apply basic microeconomic,
Specific Outcomes:	macroeconomic and monetary concepts and theories in real life and decision making.
	PSO 2: To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment.PSO 3: To familiarize students to the concepts and theories related to
	Finance, Investments and Modern Marketing. PSO 4 : Evaluate various social and economic problems in the society and develop answer to the problems as global citizens. PSO 5 : Enhance skills of analytical and aritical thinking to analyze
	PSO 5: Enhance skills of analytical and critical thinking to analyze effectiveness of economic policies.

	PO 1	PO2	PO3	PO4	PO5	PO6	PO7	PO8
PSO 1	Y	Y	Y	Y	Y	Y	Y	Y
PSO 2	Y	Y	Y	Y	Y	Y	Y	Y
PSO3	Y	Y	Y	Y	Y	Y	Y	Y
PSO 4	Y	Y	Y	Y	Y	Y	Y	Y
PSO 5	Y	Y	Y	Y	Y	Y	Y	Y

3 – Strong, 2- Medium, 1- Low

	Methods of Evaluation								
	Continuous Internal Assessment Test								
Internal	Assignments	25 Marks							
Evaluation	Seminars								
	Attendance and Class Participation								
External Evaluation	75 Marks								
	Total								
	Methods of Assessment								
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definitio	ns							
Understand/	MCQ, True/False, Short essays, Concept explanations,	Short summary or							
Comprehend (K2)	overview								
Application (K3)	Suggest idea/concept with examples, Suggest formulae, S Observe, Explain	Solve problems,							
Analyze (K4)	Problem-solving questions, Finish a procedure in many s	steps, Differentiate							
	between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	oros and cons							
Create (K6)	Check knowledge in specific or offbeat situations, Discussion, Debating or								
Create (KO)	Presentations								

B.A., ECONOMICS						
Programme Structure 2023-2024						

Sem				First Year – Semester – I				Max	Mark	S
	Part	Course Code	Courses	List of courses	T/P	Credit s	No. of Hrs	Int	Ext	Tot
Ι	Part I	2311T	T/OL	தமிழ் இலக்கிய வரலாறு-I / Other Languages	Т	3	6	25	75	100
	Part II	2312E	Е	General English-I	Т	3	6	25	75	100
		23BAE1C1	CC-I	Microeconomics-I	Т	5	5	25	75	100
		23BAE1C2	CC-II	Statistics for Economics-I	Т	5	5	25	75	100
	Part-III	-	Generic Elective (Allied)	BBA/B.Com/B.com(CA)/History/ Tamil	Т	3	4	25	75	100
	Part-IV	23BAE1S1	SEC-I	Demography	Т	2	2	25	75	100
		23BAE1FC	FC	Business Communication	Т	2	2	25	75	100
			•	TOTAL		23	30	175	525	700
Π	Part I	2321T	T/OL	தமிழ் இலக்கிய வரலாறு-2 / Other Languages	Т	3	6	25	75	100
	Part II	2322E	Е	General English-II	Т	3	6	25	75	100
	Part III	23BAE2C1	CC-III	Microeconomics-II	Т	5	5	25	75	100
		23BAE2C2	CC-IV	Statistics for Economics-II	Т	5	5	25	75	100
			Generic Elective (Allied)	BBA/B.Com/B.com(CA)/History/ Tamil	Т	3	4	25	75	100
	Part IV	23BAE2S1	SEC-II	Economics for Investors	Т	2	2	25	75	100
		23BAE2S2	SEC-III	Computer Application in Economics	Т	2	2	25	75	100
			NMC		Т	2	-	25	75	100
		1	1	Total		23+2	30	175	525	700
III	Part I	2331T	T/OL	தமிழக வரலாறும் பண்பாடும் / Other Languages	Т	3	6	25	75	100
	Part II	2332E	E	General English-III	Т	3	6	25	75	100
	Part III	23BAE3C1	CC-V	Macroeconomics-I	Т	5	5	25	75	100
		23BAE3C2	CC-VI	Mathematics for Economics	Т	5	5	25	75	100
			Generic Elective (Allied)	BBA/B.Com/B.com(CA)/History/ Tamil	Т	3	4	25	75	100
	Part IV	23BAE3S1	SEC-IV	Entrepreneurial Economics	Т	2	2	25	75	100
		233AT/ 23BAE3S2	SEC-V	Adipadai Tamil/Event Management(Entrepreneurial Skills)	Т	2	2	25	75	100
			NMC		Т	2	-	25	75	100
				Total		23+2	30	175	575	700
IV	Part I	2341T	T/OL	தமிழும் அறிவியலும் / Other Languages	T	3	6	25	75	100
	Part II	2342E	Е	General English-IV	Т	3	6	25	75	100
		23BAE4C1	CC-VII		T	5	5	25	75	100
		23BAE4C2	CC-	Indian Economy	Т	4	4	25	75	100

			VIII							
	-		Generic	BBA/B.Com/B.com(CA)/History/	Т	3	4	25	75	100
			Elective						, -	
			(Allied)							
	Part IV	23BAE4S1	SEC-VI	Basic Accountancy	Т	2	2	25	75	100
		233AT/	SEC-	Adipadai Tamil/Modern Banking and	Т	2	2	25	75	100
		23BAE4S2	VII	Insurance						
		23BES4	EVS	EVS	Т	2	2	25	75	100
			NMC		Т	2	-	25	75	100
				Total	1	24+2	30	200	600	800
V	Part III	23BAE5C1	CC-IX	Monetary Economics	Т	4	5	25	75	100
		23BAE5C2	CC-X	Fiscal Economics	Т	4	5	25	75	100
		23BAE5C3	CC-XI	Industrial Economics	Т	4	5	25	75	100
	-	23BAE5C4	CC-XII	Environmental Economics	Т	4	5	25	75	100
		23BAE5E1/	DSE-I	1. Tamil Nadu Economy (OR)	Т	3	4	25	75	100
		23BAE5E2		2. Managerial Economics						
		23BAE5E3/	DSE-II	1. Operations Research(OR)	Т	3	4	25	75	100
		23BAE5E4		2. Gender Economics						
	Part-IV	23BVE5	SEC-VIII	Value Education	Т	2	2	25	75	100
		23BAE5I		Summer Internship/Industrial Training	Т	2	-	25	75	100
			NMC		Т	2	-	25	75	100
				Total		26 + 2	30	200	600	800
	Part-III	23BAE6C1	CC-XIII	International Economics	Т	4	6	25	75	100
		23BAE6C2	CC-XIV	Development Economics	Т	4	6	25	75	100
		23BAE6C3	CC-XV	Agricultural Economics	Т	4	6	25	75	100
		23BAE6E1/	DSE-III	1. Basic Econometrics(OR)	Т	3	5	25	75	100
	-	23BAE6E2		2.Behavioural Economics						
		23BAE6E3/	DSE-IV	1. Financial Markets and Institutions	Т	3	5	25	75	100
		23BAE6E4		(OR)						
				2.Urban Economics						
				Extension Activity		1	-	-	-	
		23BAE6S1		Professional Competency Skill	Т	2	2	25	75	100
				General Studies for Competitive						
				Examinations						
			NMC		Т	2	-	25	75	100
				Total		21	30		450	600
				Grand Total		140+10		1075	3275	4300

FIRST YEAR –SEMESTER- I

Subject Code	Subject Name	Catego ry	L	. P	S	Cre dits	Inst. Hours		Marl	KS .
								CIA	Ext	te Total
23BAE1C1	MICROECONOMICS-I	Core -I]			5	5	25	75	100
		earning (
C1	To Equip the economic beha						e society	•		
C2	To describes the consumer behaviour and utility analysis									
C3	To impart knowledge on demand and supply concepts									
C4	To identify the relevance of			retu	ns to	o scale	of Produ	uction		
C5	To know the costs and profit	maximisa	tion							
		Cor	tent	5						No. of Hours
UNIT I Basic Concepts Definitions of Economics– Nature and Scope of Microeconomics –Positive and Normative Approaches- Inductive and Deductive Approaches - Consumers and Firms –Decision Making–Rationality: Self-Interest – Trade- offs –Fundamental Economic Problems -Market Mechanism and Resource Allocation.							- de-	15		
UNIT II	Utility Analysis Utility–Ordinal and Cardinal Utility–Total and Marginal Utility – Law of Diminishing Marginal Utility - Law of Equi-Marginal Utility- Indifference Curves–Properties–Marginal Rate of Substitution- Budget Line – Price and Substitution Effects-Optimal Consumer Choice – Revealed Preference Theory – Samuelson and Hicks' Approach						nce and	18		
UNIT III	I Demand and Supply Analysis Demand – Types of Goods -Law of Demand – Determinants – Exceptions – Giffen Paradox – Veblen Effect- Elasticity of Demand: Types - Engel's Law - Supply – Law of Supply –Determinants –Elasticity of Supply and its Types- Market Equilibrium - Consumer Surplus and Producer Surplus						w -	15		
UNIT IV	Production AnalysisProduction Function- Law of Variable Proportions- Laws of Returns to Scale-Iso-quant's-Types of Production Function - Cobb -Douglas and ConstantElasticity of Substitution(CES) Production Function -Economies andDiseconomies of Scale						ant	15		
UNIT V	Cost and Revenue Concept Costs – Fixed and Variable Short Run and Long Run Co Revenue – Total, Average and MR and Elasticity of Deman	e Costs - osts – Imp nd Margir	licit, nal R	Expl event	icit, 1e –]	Sunk Relatio	and Impi	uted Cos	st –	12
	<u> </u>		otal							75
	Course Outc						Pro	ogramn	ne Ou	

СО	On completion of this course, students will						
1.	Understand the meaning of basic concepts and the need for	PO1,PO2					
	the study of Microeconomics.	101,102					
2.	Evaluate the Types of Utility and Consumer Behaviour. PO2,PO3						
3.	Acquire knowledge on various market equilibrium, Demand and Supply Functions PO1,PO2						
4.	To understand the meaning of Production Functions	PO1					
5.	To understand the theory of firms, Cost and Revenue	PO1					
	Textbooks	•					
1.	Robert Pindyck and Daniel L.Rubinfield, (2001) Micro Econor	nics, Macmillan					
2.	Hal R. Varian (2004), Intermediate Micro Economics (East-W	,					
3.	Paul Krugman and Robin Wells, Micro Economics, Worth Publishers, 2020.						
4.	Ahuja H.L (2016) Principles of Microeconomics, S.Chand						
5.	Timothy Taylor, Steven A Greenlaw and David Shapiro (2017) Principles of Economics,						
	12 th Media Services.						
	Reference Books						
1.	Koutsoyiannis (2003), Modern Microeconomics Palgrave Mac						
2.	Gregory Mankiw (2012), Principles of Microeconomics Cenga						
3.	Dwivedi, D.N(2002), Microeconomics: Theory and Application						
4.	Ferguson C.E. (1970), Micro Economic Theory, (Homewood,	,					
5.	Karl E.Case and Ray C Fair (2007), Principles of Economics, I	Pearson Prentice Hall					
	Inc Singapore South Asia						
	Web Resources						
1.	http://www.econlib.org/library/enc/microeconomics.html						
2.	https://www.tutor2u.net/economics						
3.	https://www.economicsnetwork.ac.uk/						
4.	https://www.cliffsnotes.com/study-guides/economics/introduction/microeconomics						
5.	http://neconomides.stern.nyu.edu/networks/micnotes/micnotes	.pdf					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	2	3
CO 5	2	2	2	2	2	3	2	3
Weightage	14	14	14	14	13	15	13	15
Weighted percentage	2.8	2.8	2.8	2.8	2.6	3.00	2.6	3.00
of course								
contribution to POS								

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	2	2	2
CO3	3	3	3	3	3
CO4	3	3	3	2	2
CO5	3	3	3	2	2
Weightage	15	15	14	11	11
Weighted percentage of Course Contribution to PSOs	3	3	2.8	2.2	2.2

Level of Correlation between PSO's and CO's

FIRST YEAR -SEMESTER- I

Subject	Subject Name	Cat	L	Τ	P	S	Cre	Inst		Ma	ırks
Code		ego ry						Hou	CIA	Exte	Total
23BAE1C2	STATISTICS FOR ECONOMICS –I	Core-II		Т			5	5	25	75	100
	Learning Objectives										
C1 To know the nature and scope of statistics and its applications											
C2	To teach students Collect					Ana	lyzing	g and	Prese	entatio	on of data.
C3	To apply the measures of										
C4	To draw measurement of										
C5	To analyse correlation an	nd regress	sion	and	its	app	licatio	ons			
		Con	iten	ts							No. of Hours
UNIT I	Introduction and Collection of Data Introduction – Nature and Scope of Statistics – Uses and Limitations of Statistics – Data Collection – Primary and Secondary Data –Tools for collecting Primary Data – Requisites of Good Questionnaire – Sources of Secondary Data.							ools	15		
UNIT II	Classification and Prese Classification and Tab Distribution — Cumulate Diagrams — Types- Frequency Polygon - Og	oulation ive Frequ Graphica	of ienc 1 F	Da y D Repr	ita– istri eser	buti ntati	on- C on–	lass	Interv	ral –	15
UNIT III	Frequency Polygon - Ogive Curve - Lorenz Curve.Measures of Central TendencyMeasures of Central Tendency- Requisites of a Good Average –Arithmetic Mean, Median, and Mode – Relative Merits and Demerits.								15		
UNIT IV	Measures of Dispersion Absolute and Relative Measures of Dispersion – Range – Quartile Deviation – Mean Deviation – Standard Deviation – Variance – Coefficient of Variation – Skewness and Kurtosis.							15			
UNIT V	Correlation and Regression Correlation – Types of Correlation – Methods -Karl Pearson's Co- efficient of Correlation – Spearman's Rank Correlation – Regression Equations – Distinction between Correlation and Regression Analysis.						15				
		10	otal								75

	Course Outcomes	Programme Outcomes							
СО	On completion of this course, students will								
1	Understand the overview of statistics and basic	PO1, PO3,PO8							
	knowledge of statistical tools.	101,105,108							
2	Differentiate Types of Data and its Classification PO1,PO2, PO3,PO8								
3	Explain the concept of Averages and its application	PO1, PO2,PO3							
4	Know the concept of Dispersion and its application	PO1, PO2,PO3							
5	Calculate Correlation and estimate values using	PO3,PO7,PO8							
	Regression	105,107,100							
Textbooks									
1	Gupta. S.P (2005) Statistical Methods, Sultan Chand and So	ons, New Delhi.							
2	Sancheti. D.C and Kapoor V.K(2005) Statistical Theory Me	ethod and Application,							
	Sultan Chand and Sons, New Delhi.								
3									
	Probability and Statistics, S.Chand and Co, 2020.								
4	4 Prof S.G.Vekatachalapathy and Dr.H.Premraj (2018) Statistical Methods Margham								
	Publications.								
5									
	statistics and conometrics, Mc Graw Hill, (2002)								
	Reference Books								
1.	Saxena H.C , (2016) Elementary Statistics, S Chand and Co	ompany New Delhi.							
2.	Elhance D.N, (2004), Fundamentals of Statistics Kitab Mah	al, New Delhi							
3.	Manoharan M (2010), "Statistical Methods", Palani Paramo	ount Publications, Palani.							
4.	R.S.N.Pillai and V. Bagavathi(2010), Statistics, Sultan Char	nd and Sons, New Delhi							
5.	Dr.S.Sachdeva (2014) Statistics -Lakshmi Narain Agarwal								
	·								
Web Resources									
1.	https://www.cuemath.com/data/statistics/								
2.	https://stattrek.com/statistics/resources								
3.	https://testbook.com/learn/maths-mean-median-mode/								
4.	https://www.statistics.com/								
5.	https://thisisstatistics.org/students/								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	2	3
CO 5	3	2	2	2	3	3	3	3
Weightage	15	14	14	14	14	15	14	15
Weighted	3.00	2.8	2.8	2.8	2.8	3.00	2.8	3.00
percentage of								
course contribution								
to POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of					
Course Contribution to	3	3	3	3	3
PSOs					

FIRST YEAR -SEMESTER- I

Subject	Subject Name	Cate	L	Τ	Р	S	Cre	Inst.		Mark		
Code		gory									Tota	
23BAE18 1	DEMOGRAPHY	SEC-I		Т			2	2	25	75	100	
1												
	Lear	ning Obje	ctive	es								
C1	To understand the meaning	· ·				<u> </u>						
C2		To discuss the basic concepts of demographic measurements.										
C3	To describes the concepts				_							
C4	evaluate the international a						h and	tis er	iviroi	nment	;	
C5	To analyse the trends in po	pulation p	olicy	in]	[ndi	a						
		Content	S								. of	
										Ho	urs	
UNIT]			G				6 D					
	Meaning Scope of Dem									1	5	
	Growth – Theories of Po					Ine	ory,	Optin	ium	1	5	
UNIT I	Theory and Theory of DerIBirth Rate, Death Rate a			sitio	п.					1	6	
UNITI	Census Data - Life Tables			Icac	L L	onr	oduct		nd	1	0	
	Child Health in India – Te								liu			
	Ratios – Crude Birth and I	1	-						eath			
	Rates – Standardized Birth								cum			
	Fertility Rate – Gross Rep								ate			
UNIT I	· · ·					1						
	Migration and Urbanisat	ion – Cor	cept	-	Typ	bes	of M	ligrat	ion-			
	Effects of Migration and	l Urbanisa	tion	on	Pop	oula	tion-	– Re	cent	1	4	
	Trends in Migration.											
UNIT I	1 1											
	Population Trends– Inter										_	
	and Distribution – Popula							-		1	5	
	Sex Structure in Develo	ped and I	Jeve	lopi	ng	Coi	intrie	s — .	Age			
	Pyramids and Projections.	-										
UNIT V	1 5		Evol	luoti	0.12	п	onula	tion	and			
	Population Policy in Ind Strategies for Human De						-			1	5	
	National Population Con	-						-		1	5	
	National Youth Policy.	mmssion	D	CIIIC	-5 ¹ u	pm		lacin	u			
		Total								7	5	
									ogramme			
										utcon		
СО	On completion of this course, s											
1	Describe the various theories of		n Gr	owt	h					, PO7		
2	Understand Demographic Indie	cators							PO2	, PO3		

		r						
3	Assess the causes and impact of Migration on rural-urban	PO2,PO7						
	population distribution	102,107						
4	Analyse the major demographic trends and their determinants	PO1,PO2						
5	Evaluate Population Policy of India and analyse recent trends.	PO1,PO2,PO3						
	Textbooks							
1	1 Jhingan, M. L, B.K. Bhatt, J.N. Desan (2003) Demography, Vrinda Publications,							
	New Delhi							
2	Rajendra K. Sharma (2007), Demography and Population Problems,	, Atlantic						
	Publishers and Distributors Pvt. Ltd.							
3.	Jennifer Hickes Lundquist, Douglas L. Anderton and David Yaukey	,						
	"Demography: The Study of Human Population", Waveland Press I	nc, 2015						
4.	Dudley L. Poston, Jr. and Leon F. Bouvier, "Population and Society	: An						
	Introduction to Demography", Cambridge University Press, 2015							
5.	Richard.K Thomas, "Concepts, Methods and Practical Applications	in Applied						
	Demography", Springer, 2018							
Mapping	with Programme Outcomes:							

	Reference Books									
1.	Agarwala S.N. (1985), India's Population Problem, Tata McGraw-Hill, Bombay.									
2.	Bhende, A. and T.R. Kanitkar (1982), Principles of Population Studies, Himalaya									
	Publishing House, Bombay.									
3.	Bogue, D.J. (1969), Principles of Demography, John Wiley, New York									
4.	Sarah Harper (2018), Demography: A Very Short Introduction, Oxford Press 2018.									
5.	Peter R. Cox, Demography- 5 th Edition, Cambridge University Press.									
	Web Resources									
1.	https://data.worldbank.org/indicator/SP.POP.TOTL									
2.	https://www.iom.int/									
3.	https://censusindia.gov.in									
4.	https://www.nationalgeographic.org/encyclopedia/demography/									
5.	https://www.nature.com/scitable/knowledge/library/introduction-to-population-									
	demographics-83032908/									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	2	3
CO 5	3	3	3	2	3	2	3	3
Weightage	15	14	15	14	14	15	14	15
Weighted percentage	3.00	3.00	2.8	2.8	2.8	2.8	2.8	3.00
of course								
contribution to POS								

S-Strong-3 M-Medium-2 L-Low-1

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	3	3
CO4	3	2	2	3	3
CO5	3	3	3	3	3
Weightage	15	14	14	13	13
Weighted percentage of					
Course Contribution to	3	2.8	2.8	2.6	2.6
PSOs					

Level of Correlation between PSO's and CO's

FOUNDATION COURSE

Subje		Category	L	T	P	S	Cred			Marl	
Code	2							Hou	CIA	Exte	Total
23BAE C	1F BUSINESS COMMUNICATION	Foundation Course		Т			2	2	25	75	100
		Learning Obje	ectiv	es	Hot CIAEX F 2 2 25 7 communication and media communication in management communication in management etter surance and other organisation communication in management etter surance and other organisation communication in management etter surance and other organisation communication - edia of Communication - eteristics for Successful ed and Importance of porate Communication Structure in communication - s - Essentials of effective - Planning, Enquiries and Notice - Complaints - Letter asurance Correspondence - -						
C1	To know the mean	ing objectives and re	ole c	of co	mm	nuni	ication	n and	medi	a	
C2	To understand the	need and importance	e of	com	ımu	nica	ation i	n mai	nagen	nent	
C3		and function of busi									
C4	To study the busin	ess correspondents v	vith	insu	ıran	ce a	and ot	her oı	ganis	sation	-
C5	To understand the	meaning and import	ance	e of	repo	ort v	writin	g			
		Conten	its								No. of Hours
UNIT											15
		e									
	Communication										
UNIT	Management and Communication	l Communication: n Management –	C	orpc	orate	e (Comm	unica	tion	-	15
UNIT	· · · · · · · · · · · · · · · · · · ·										18
	Business Letter: N	Need – Functions –	Kir	nds	– E	sse	ntials	of et	ffectiv	ve	
	Business Letter -	Business Letter - Language and Layout - Planning, Enquiries and									
	Replies - Sales Let	ter - Orders, Tender	and	l No	tice	- C	ompla	aints ·	- Lett	er	
	of Appointment.										
UNIT	1										15
	-	-						spond	lence	-	
		dence - Import-Exp	ort C	Corre	espo	onde	ence				
UNIT	1 8							_		-	12
							-		-		
			and	Co	mm	itte	es -	Agen	da ar	nd	
	Minutes of Meeting.								75		
		Total	L						D-	0.07-1-1	75
	Co	ourse Outcomes								0	
СО	On completion of this	oura atudanta will							0	ucor	nes
1.	On completion of this of Understand the basics			D.	0000	. Т	Flome	nta		DOJ	
1.	Understand the basics (or communication at	iu il	5 r f(oces	55, E	Jieme	ms,	rUI	,r02	

	and its importance.							
2.	Acquire communication skills.	PO1,PO4						
3.	Employ the art of report preparation and writing Business Letters	PO2,PO6						
4.	Use appropriate technology for business presentations and digital	PO5,PO6,						
	communication and write E-mails in a structured pattern.	PO8						
5.	Employ the art of report preparation	PO4,PO6,PO7						
Textbooks								
1.	Korlahalli, J. S., & Pal, R. (1979) Essentials of Business Communica New Delhi.	tion. S. Chand,						
2.	Kaul A, (2015) Effective Business Communication. Second Edition India Learning Private Limited.	Prentice Hall						
3.	Raymond Lesikar and John Pettit, Jr.(2016) Report Writing for Busin Hill Education							
4.	Scott Mclean,"Business Communication for Success", Flat World Kr	nowlegde, 2010						
5.	Virander K. Jain, "Business Communication", S. Chand Limited, 200)8						

	Reference Books
1	
1.	Kumar, R. (2010). Basic Business Communication. Excel Books India.
2.	Bovee, C. L. (2008). Business Communication today. Pearson Education India.
3.	Lesikar, R. V., & Pettit, J. D. (1989). Business communication: Theory and
	application. Irwin Professional Publishing.
4.	Mary Ellen Guffy and Dana Loewy (2012) Essentials of Business Communication
	Cengage Learning
5.	C.B.Gupta (2019) Essentials of Business Communication Cengage Learning India
	Pvt. Ltd
	Web Resources
1.	https://www.managementstudyguide.com/business_communication.htm
2.	https://studiousguy.com/business-communication/
3.	https://www.indeed.com/career-advice/resumes-cover-letters/business-
	communication-skills
4.	https://www.softskillsaha.com/what-is-meaning-of-business-communication-
	skills.php
5.	https://www.mindtools.com/page8.html

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	2	3
CO 5	3	3	3	2	3	2	3	3

Weightage	15	14	15	14	14	15	14	15
Weighted	3.00	3.00	2.8	2.8	2.8	2.8	2.8	3.00
percentage of								
course								
contribution to								
POS								

S-Strong-3 M-Medium-2 L-Low-1Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	3	3
CO2	2	2	3	3	3
CO3	3	2	2	3	3
CO4	2	2	3	2	2
CO5	2	2	3	3	3
Weightage	11	11	13	14	14
Weighted percentage of Course Contribution to PSOs	2.2	2.2	2.6	2.8	2.8

Strong-3	M-Medium-2	L-Low-1
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FIRST YEAR - SEMESTER II

Subject	Subject Name		L	Т	P	S		S		Mai	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE2C1	MICROECONOMICS- II	Core -III		Т			5	5	25	75	100
	Learni	ng Obj	ectiv	ves							
C1	To equip the students to ga	in knov	wle	dge	on	the	e mai	rket s	struc	tures	
C2	To analyse the monopoly a	nd pric	e d	iscr	imi	nat	ion i	n the	e mai	rket	
C3	To probe the monopolistic										eration
C4	To enrich the students about the										
C5	To understand the concepts of	Welfare	Eco	onor	nics	•					
	*	Conte	nts								No. of
											Hours
UNIT I	Perfect Competition										14
UNIT II	Features of Perfect Competition – Equilibrium of the firm and the industry in the Short Run - Long-Run Equilibrium in Perfect Competition- Time Element Analysis. Monopoly and Price Discrimination							15			
	Definition of Monopoly– Equilibrium under Monopoly Control Monopoly – Price Degree and Third-Degree I	oly– D Discrir	ead	l W atio	veig n—I	ht Firs	Loss t De	gree	olicie , Sec	s to	
UNIT III	Monopolistic and Oligopol							-			16
	Monopolistic and Ongopoly Competition Monopolistic Competition–Features– Product Differentiation– Market Equilibrium and Short Run and Long Run- Barriers to Entry – Group and Industry Equilibrium– Excess Capacity - Oligopoly – Kinked Demand Curve – Collusion – Cartels and Price Leadership –Game Theory – Minimax – Maximin – Nash Equilibrium.										
UNIT IV	Distribution Theory Functional and Personal Distribution – Marginal Productivity Theory of Distribution – Product Exhaustion Theorem - Concepts							14			
UNIT V	Welfare Criteria – Adam Sr Market Failure – Externalit	of VMP and MRP.Welfare Economics and General EquilibriumWelfare Criteria – Adam Smith – Edgeworth – Pareto - Kaldor – Market Failure – Externalities – Walrasian General Equilibrium – Static Properties for Consumption, Production, and Distribution.							16		
		Tota	1I								75

	Course Outcomes	Programme Outcomes							
CO	On completion of this course, students will								
1	Understand the equilibrium conditions in Perfect Competition.	PO1, PO2							
2	Analyze the equilibrium conditions under Monopoly Market Structure.	PO1,PO2							
3	Describe the Market Equilibrium under Monopolistic and Oligopoly Market.	PO1,PO2							
4	Know the importance of theories of Distribution.	PO1,PO2							
5	Evaluate the aspects of Welfare Economics and General Equilibrium.	PO2,PO3,PO7							
	Textbooks								
1.	Robert Pindyck and Daniel L.Rubinfield,(2001) Micro Economic								
2.	Hal R. Varian (2004), Intermediate Micro Economics East-West Press:								
3.	Walter Nicholson and Christopher Snyder, Micro Economic Theory - E and Extensions, Cengage Learning India Pvt, Ltd, 12th Edition, 2016.	Basic Principles							
4.									
5.	Timothy Taylor, Steven A Greenlaw and David Shapiro (2017) Principl 12 th Media Services.	les of Economics,							
	Reference Books								
1.	Koutsoyiannis (2003), Modern Microeconomics, Palgrave Ma 2 nd Edition.	acmillan (UK)							
2.	Gregory Mankiw (2012), Principles of Microeconomics Cenga	ge India.							
3.	Case & Fair, Principles of Economics Myeconlab series 8 th Ed	n.							
4.	Mansfield, Edwin and Yohe, Gary (2010): Microeconomics 4 th ed, Viv Edition	a-Norton Indian							
5.	Ferguson C.E. (1970), Micro Economic Theory, (Homewood, U.S.A)								
	Web Resources								
1.	https://open.umn.edu/opentextbooks/subjects/economics								
2.	https://global.oup.com								
3.	https://www.economicsnetwork.ac.uk								
4.	https://edge.sagepub.com/sextonmicro8e								
5.	https://www.aeaweb.org/resources/students								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	2	3
CO 5	2	3	2	3	3	2	3	3
Weightage	14	15	14	15	14	14	14	15
Weighted percentage of course contribution to POS	2.8	3.00	2.8	3.00	2.8	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	3	3	3	2	2
CO3	3	3	3	2	3
CO4	3	3	3	2	2
CO5	3	3	3	3	3
Weightage	15	15	15	12	12
Weighted percentage of Course Contribution to PSOs	3	3	3	2.4	2.4

Strong-3 M-Medium-2 L-Low-1

FIRST YEAR - SEMESTER II

Subject	Subject Name	~	L	Τ	Р	S		S		Mai	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	STATISTICS FOR	Core-		Т			5	5	25	75	100
23BAE2C2	ECONOMICS-II	IV									
		ing Obje					1	•.	1.	•	
<u>C1</u>	To understand the various me									tions	
C2	To analyse the components a							es dat	a		
C3	To know the theories of prob			-	-		ns				
C4	To probe the research design										-
C5	To acquire knowledge on the			of te	est o	fH	ypoth	neses	in Re	searc	
		Conte	ents								No. of Hours
UNIT I	Index Numbers Index Numbers – Methods – Unweighted and Weighted Index Numbers – Aggregate and Relative Index Numbers – Chain and Fixed based Index Numbers – Test of Adequacy of Index Numbers – Wholesale Price Index – Consumer Price Index – Cost of Living Index.								15		
UNIT II	Time Series Analysis Definition– Components and of Semi Average, Moving A Uses of Time Series Analysis	Measure Averages	eme	nt–	Gra	phic	: Met	:hod -			15
UNIT III	Theory of Probability key Concepts of Probability Addition, Multiplication and Random Variables – Theoret Normal – Properties- Uses ar	Bayes' 7 tical Dist	Theo tribu	orem tior	1 - D	Disci	rete a	nd C	ontinı	lous	15
UNIT IV	– Methods of sampling – Rar	Sampling Sampling – Census and Sample Method – Theoretical Basis of Sampling – Methods of sampling – Random and Non –Random Sampling - Size of Sample – Merits and Limitations of Sampling – Sampling and Non-							15		
UNIT V	Hypothesis – Test: Null and – II Errors– 't' Test – Pair									15	
		Tota	al								75
											hours

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
1	Gain Knowledge on the Index Numbers	PO1, PO2,PO3
2	Analyze the importance of Time Series Data and its	PO1,PO2,PO3
	measurement	
3	Understand the concept of Probability	PO2
4	Identify the various Sampling Methods	PO1, PO2
5	Acquire Knowledge on Hypothesis Testing	PO2,PO3,PO7,PO8
	Textbooks	
1	S.P Gupta, (2017) "Statistical Methods", Sultan Chand	
2	Anderson, Sweeney and Williams(2012), "Statistics for	or Business and Economics
	Cengage,2012.	
3	Pillai R.S.N. &BagavathiV (2012) "Statistics : Theory	and Practice?
4	S.Chand&CompanyLtd. New Delhi.	
4.	Dr.T.K.V.Iyengar, Dr.B.Krishna Gandhi S.Ranganant	ham, Dr.M.V.S.S.N Prasad,
	Probability and Statistics, S.Chand and Co, 2020.	
5.	Prof S.G.Vekatachalapathy and Dr.H.Premraj (2018)	Statistical Methods Margham
5.	Publications.	Statistical Methods Margham
	Reference Books	
1.	Anderson, David Ray, "Statistics for Business ar	nd Economics", South-Western
	Pub,2001.	
2.	Sancheti and Kapoor, Statistics, (2015) Sultan & Sons	
3.	Gupta S.C. Statistical Methods (2015) Sultan & sons N	
4.	Monga G.S. "Mathematics and Statistics for Econor	mics" (2001), Vikas Publishing
	House Pvt.Ltd New Delhi.	
5.	Dominick Salvatore and Derrick Reagle, theory and pr	oblems of
	statistics and econometrics, Mc Graw Hill, (2002)	
	WID	
1	Web Resources	
1.	https://stattrek.com/statistics/resources	
2.	https://www.cuemath.com/data/f-test/	
3.	https://www.statistics.com/	
4.	https://thisisstatistics.org/students/	
5.	https://oli.cmu.edu/courses/probability-statistics-open-	-free/

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	2	3
CO 5	3	2	2	2	3	2	3	3
Weightage	15	14	14	14	14	14	14	15
Weighted percentage of course contribution to POS	3.00	2.8	2.8	2.8	2.8	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	3	3	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	15	15
Weighted percentage of Course Contribution to PSOs	3	3	3	3	3

FIRST YEAR - SEMESTER II

Subject	Subject Name		L	Т	Р	S		S		Mar	·ks	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	ECONOMICS FOR											
23BAE2S1		INVESTORS 2										
	Learnin	<u> </u>										
	o understand concepts of saving a							4				
	o probe the various investment av o enables various investment mar						plica	tions				
	o Know the economic fundamen								_			
	o understand various investment							IIIIeIII	l .			
		Conten		1115	sua	legi	5				No. of	
		Conten	15								Hours	
UNIT I	Introduction										15	
	Saving and Investments – Me	aning –	Τv	pes	- I1	mpc	ortanc	e –	Role	of		
	Savings and Investment on the d											
	Role of Investment – Income and											
UNIT II	Investment Avenues										14	
	Traditional Investment – Cash, I	Deposits	, Go	old,	Silv	er, (Comr	nodit	ies Re	eal		
	Estates. Modern Investment – D	Direct In	vest	men	t –]	Port	folio	Inves	stmen	t -		
	Insurance -Mutual Funds -Trade	d Funds	•									
UNIT III	Investment Markets										16	
	Capital Market – Share Mark			•				-				
	Markets- Money Market – M							s Ma	irkets	-		
	Foreign Exchange Market - Hed		utur	es ai	nd C)pti	ons				1.5	
UNIT IV	Economic fundamentals for In					.1	1 D	1.			15	
	Domestic Economic Environme											
	National Income – Per Capita Cycle – Infrastructure – Physic											
	Environment- International			Env					natior			
	Economic Growth and Develop											
	Recession- Oil Market – War Be	-				L	2210110		0100			
UNIT V	Investment Methods and Strat				-						15	
	Cash Flow – Capital Gain – Risl		ding	s - A	sse	t Ac	cum	ulatio	n - Ri	sk		
	Distribution – Asset Managemen			, -		_			_			
		Total									75	

	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
1	Describe the types and importance of savings and investments.	PO1
2	Explain the available for investment avenues	PO2
3	Understand the operations of different types of investment markets.	PO1,PO2
4	Evaluate the economic fundamentals and information.	PO1,PO3
5	Construct objective enabling investment plans, strategy, evaluate and restructure if required.	PO2,PO3,PO4
1	Textbooks Ken McElroy, (2004) The ABCs of Real Estate Investing, Hachet	te Book Group
I	USA	the Book Gloup
2	Esme Faerber (2013), All about Stocks ,TataMGraw Hill, New Delhi	
3	Christopher D. Piros, Jerald E. Pinto(2013), "Economics for Investme	ent Decision
	Makers:Micro, Macro, and International Economics, Workbook", Wi	iley, 2013
4.	John Calverley, "The Investor's Guide to Economic Fundamentals", '	Wiley, 2003
5	Howards Marks, Mastering The Market Cycle:Getting the Odds on Y	'our Side", John
	Murray Press, 2018	

	Reference Books
1.	Reference Books Robert T. Kyosaki,(2014) Guide To Investing Business Plus ISBN: 9780446589161
2.	BenjamineGraham(1949), The Intelligent Investor, Harper&Brothers
3.	Mary Buffett and David Clark(2002), The New Buffettology (Simon and Schuster)
4.	John C Bogle(2017) The Little Book of Common Sense Investing: The Only Way to
	Guarantee Your Fair Share of Stock Market Returns, Wiley Publications
5.	William J. O' Neil (2009) How to Make Money in Stocks: A Winning System in
	Good Times and Bad, Fourth Edition McGraw Hill Education
	Web Resources
1.	https://www.capitalmarket.com/
2.	https://www.icmagroup.org/
3.	https://www.nseindia.com
4.	https://www.stockbrokers.com/guides/beginner-investors
5.	https://www.nasdaq.com/articles/10-best-stock-trading-websites-for-beginners

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	3	3
CO 5	2	2	3	3	3	2	3	3
Weightage	14	14	15	15	14	14	15	15
Weighted percentage of course contribution to POS	2.8	2.8	3.0	3.0	2.8	2.8	3.0	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	3	3	3	2	2
CO3	2	2	3	3	3
CO4	3	3	2	2	2
CO5	2	2	3	3	3
Weightage	13	13	14	13	12
Weighted percentage of Course Contribution to PSOs	2.6	2.6	2.8	2.6	2.4

FIRST YEAR - SEMESTER II

Subject	Subject Name	S	L	T	P	S	<i>s</i>			Mark	KS
Code		Category					Credits	Inst.	CIA	Exter	Total
23BAE2S2	COMPUTER APPLICATIONS IN ECONOMICS	SEC- 3		Т			2	2	25	75	100
·	Learning	Objecti	ves								
C1	To know the basic concepts of C	omputer	· Ap	plic	atio	ns					
C2	To apply the MS office and its ba	asic oper	ratio	ns							
C3	To describes the data processing	techniq	ues 1	usin	g va	iriou	ıs MS	S offi	ce op	eratio	ns
C4	To gain knowledge on applicatio				-						
C5	To know mathematical and statis	tical fur	nctio	ns f	or E	Ecor	nomic	Ana	lysis		
	Co	ntents								No. Ho	
	Computer and Peripherals: Limitations– Basic Component Primary Memory and Seconda Types – Malicious Software – Types.	rs – Inj ry Stora	put age	and – (On Com	utpu iput	it De er Se	evices oftwa	re-		
UNIT II	MS Office Windows Explorer - MS Word: I Formatting – Text Creation of Point Presentation- Creating, C Animations - MS Excel: Work S Formatting.	Tables pening	and and	Vo Sa	olun ving	nes g Sl	- MS lidesł	S Pov now a	wer and	1.	5
UNIT III	Data Processing Data Processing Techniques us Record and File – Types of Dat	Data Processing Techniques using MS Excel: Concept of Data – Record and File – Types of Data – Data Entry – File Handling and Operations–Opening, Appending and Cascading – Closing and									2
UNIT IV	Introduction to MS ExcelCalculation Operators: Arithmetic Operators – ComparisonOperators – Logical Operations- Excel Tool Bars- Formatting ofText, Tables and Graphs.									1	5
UNIT V	Application of MS Excel in Sta Descriptive Statistics: Mean, Me Variance- Index Numbers and C Supply Function, Production Fu Demand for and Supply of Mone	edian, M Growth nction a	lode Rate	anc es - Con	l St De sun	anda mar nptio	nd Fu on Fu	inctio inctio	n -	1	8

Total	75

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
1	Understand basic components of Computer and its functions.	PO1, PO3,PO8
2	Gain Knowledge of MS Office.	PO3,PO8
3	Outline data processing techniques of MS Excel.	PO2,PO3,PO8
4	Understand basic Operation in MS Excel.	PO1,PO2,PO8
5	Apply MS Excel in Statistics and Economics.	PO2,PO3,PO8
	Textbooks	
1	Hem Chand Jain and H.N.Tiwari (2019) Computer Application, 5 th Edition Taxmann Publication.	
2	Dhanasekaran.K(2010) Computer Applications In Economics	Vrinda Publications.
3	Asthana and Braj Bhushan (2007):Statistics for Social Sciences Applications).	s (with SPSS
4.	Dan Kookin, "Word for Dummies", Wiley, 2021	
5.	Joseph Muller, "Statistical Analysis with Excel For Dummies"	, Wiley, 2008
	Reference Books	
1.	Oscar Afonso , Paulo B. Vasconcelos, Computational E Introduction, Routledge; 1 st Edition	conomics: A Concise
2.	Alexis Leon and Mathews Leon; (2001), Introduction to Cor 2000.McGraw Hill Education	nputers with Ms-Office
3.	Greg Harvey, PhD, (2007) Microsoft Office Excel 2007 Publishing.	For Dummies, Wiley
4.	Kerns (1992) Essentials of Microsoft Windows, Word and Exc	el, Prentice Hall
5.	Kavindra Kumar Singh (2014) Computer Applications in Mana	agementDreamTech
	Web Resources	
1.	https://www.excel-easy.com/basics.html	
2.	https://excelchamps.com/excel-basics/	
3.	https://edu.gcfglobal.or/en/topics/excel/	
4.	https://trumpexcel.com/learn-excel/	
5.	https://www.simplilearn.com/learn-ms-excel-free-training-cour	<u>se-skillup</u>

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	3	3
CO 5	3	2	2	3	3	3	3	3
Weightage	15	14	14	15	14	15	15	15
Weighted percentage of course contribution to POS	3.0	2.8	2.8	3.0	2.8	3.0	3.0	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	3	3
CO2	2	2	2	3	3
CO3	2	2	2	3	3
CO4	2	2	2	3	3
CO5	3	3	3	3	3
Weightage	11	11	11	15	15
Weighted percentage of Course Contribution to PSOs	2.2	2.2	2.2	3	3

SECOND YEAR-SEMESTER - III

Subject	Subject Name		L	Т	Р	S		\$		Ma	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE 3C1	MACRO ECONOMICS-I	Core -V		Т			5	5	25	75	100
	Learn	ing Objec	etiv	ves							
C1	To understand the national inco	<u> </u>			ed co	once	epts				
C2	To analyse the classical theory						-	vanta	ges		
C3	To illustrate the Keynesian und									ns	
C4	To evaluate the theories of Con										
C5	To impart students to understar	nd inflation	1 a	nd i	ts ty	pes					
		Contents	5								No. of Hours
UNIT I	National Income										
	 National Income: Definition Income- National Income M Value Added Approaches- F Accounting - GDP Deflator – Flow of Income and Expenditu 	Aeasureme Real and N Green GE	ent Ion	: E nina	xpe l G	ndit DP	ure, – Nat	Incon tional	ne a Incoi	nd me	15
UNIT II	Full Employment: Classical 7										
	Introduction - Aggregate Dema of Classical Theory – Say's Employment and Output deterr in Aggregate Supply (AS)Curv	and and A Law – V nination ir	Wa	ıge	an	d	Price	Flex	ibility	/ -	15
UNIT II			V								10
	Under Employment: Keynesian TheoryKeynes's Critique of Classical Theory – Involuntary Unemployment –Underemployment Equilibrium- Effective Demand – Components -Wage Rigidity – Liquidity Preference - Consumption Function: Meaningand Attributes - Investment – Marginal Efficiency of Capital-Multiplier.							18			
UNIT IV	Theories of ConsumptionKeynesian Absolute Income Hypothesis – Duesenberry's RelativeIncome Hypothesis – Friedman's Permanent Income Hypothesis –Modigliani's Life Cycle Hypothesis.								15		
UNIT V	Inflation Inflation: Definition and Types -Demand Pull -Cost Push and Mark-up Inflation- Consumer Price Index – Wholesale Price Index – Producer Price Index – Headline and Core Inflation- Phillips Curve.						12				
		Total									75

	Course Outcomes	Programme						
		Outcomes						
CO	On completion of this course, students will							
1	Understand the structure of Macroeconomics and the Concept of GDP	PO1,PO2,PO3						
2	Outline the concepts in Classical Theory of Employment	PO1,PO2						
3	Analyse the Keynesian Underemployment Theory	PO1,PO2						
4	Examine the theories of Consumption Function	PO1,PO2, PO3						
5	Understand the types and the impact of Inflation on Economies	PO2,PO3,PO8						
	Textbooks							
1	Mankiw. N Gregory (2000), Macroeconomics, Worth Publishers, New	v York						
2	VaishM.C.(2003) Macro Economic Theory, S.Chand & Company Ltd	d New Delhi						
3	Paul Krugman and Robin Wells(2015) Macroeconomics Worth Publis	sher						
4	H.L. Ahuja, Macro Economics: Theory and Policy S.Chand, 2016							
5	5 Andrew B. Abel and Ben S.Bernanke, Macro Econmics, Pearson Education, Inc., 7th							
	Edition, 2011.							
	Reference Books							
1.	RudigerDornbusch , Stanley Fischer, and Richard Startz (2000), N	Aacroeconomics,						
	Tata							
	McGraw-Hill Publishing Company, New Delhi.							
2.	Parkin, M., 2014. Macro Economics. 11 th Edition. Essex: Pearson							
3.	Blanchard, Olivier and David R. Johnson (2013) Macroeconomics, Pe							
4.	Mueller, M.G. (Ed.) (1978), Readingsin Macroeconomics	, Surjeet						
	Publications, New Delhi							
5.	Roger E.A. Farmer (2002), Macro Economics, Thompson Asia Pvt Lt	d., Singapore.						
	Web Resources							
1.	http://www2.econ.iastate.edu/tesfatsi/sources.htm							
2.	https://www.khanacademy.org/economics-finance-domain/macroecon	iomics						
3.	https://www.econlib.org							
4.	https://economics.mit.edu/							
5.	https://hbswk.hbs.edu/							
N/ ·	g with Programma Autoomos:							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	3	3
CO 5	2	3	2	3	3	3	3	3
Weightage	14	15	14	15	14	15	15	15
Weighted percentage of course contribution to POS	2.8	3.0	2.8	3.0	2.8	3.0	3.0	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	2	2	2
CO5	3	3	3	3	3
Weightage	15	15	14	12	11
Weighted percentage of Course Contribution to PSOs	3	3	2.8	2.6	2.2

Strong-3 M-	Medium-2	L-Low-1
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SECOND YEAR-SEMESTER - III

Subject	Subject Name	~	L	LT	Р	S	Credits	S	Marks			
Code		Category						Inst. Hours	CIA	External	Total	
23BAE 3C2	MATHEMATICS FOR ECONOMICS	Core -VI		Т			5	5	25	75	100	
	Learning	g Object	ives									
C1	To integrate the concepts of Econo	omics wi	th M	lathe	ema	tica	l tool	s.				
C2	To use Matrices to find solutions i											
C3	To apply the applications of Matri			1 its	use	S						
C4	To know the differentiation and its					-	· · c					
C5	To understand the second order de		s and	l 1ts	max	(1 m	ini fu		No. of Hours			
UNIT I	Conte Conte	nts							110. (о по	urs	
UNIT II	 Variables, Constants, Equations and its types – Uses and limitations of Mathematics in Economics- Functions of one or more variables – Linear function, Parabola, Rectangular Hyperbola- Exponential, Logarithmic, Power function and Homogenous Function – Applications in Economics Matrix Algebra and Determinants Types of Matrices- Matrix Operations – Addition – Subtraction- Matrix Multiplication – Transpose –Determinants, Inverse and Properties (Problems). 						ar Id	12				
UNIT III	Applications of Matrix Algebra Solving a system of Linear Equations – Cramer's Rule and Matrix Inverse Method- Leontief's Input-Output Model – Open and Closed Model- Components, Uses, and Limitations- Hawkins – Simon Conditions for Viability of Input and Output Model (Problems).							18				
UNIT IV							s- it d e					
UNIT V	Optimization (Single Variable)Second Order Derivatives–Maximofa Function– Economic Appli		an - Ou				zatio					

	Maximization -Cost Minimization – Profit Maximization under Perfect Competition, Monopoly, Discriminating Monopoly (Problems).					
	Total	75				
	Course Outcomes	Programme Outcomes				
CO	On completion of this course, students will					
1	Understand Basic Concepts of Mathematics and its application in Economics.	PO1,PO3				
2	Analyze the relevance of the Types of Matrices	PO1,PO2				
3	Calculate optimal values in the system of Equations and the importance of Input-Output Analysis	PO2,PO3				
4	Gain knowledge of the rules of Differentiation and its Economic Applications	PO1,PO2, PO3				
5	To optimize single variable functions in Economics	PO1,PO3				
	Textbooks					
1	Mehta and Madnani (2019) Mathematics for Economists Sultan Ch	and and Sons				
2	Edward T. Dowling,(2002) "Mathematical Methods for Busines Schaum's Outline Series, 3 rd Edition, Mc Graw Hill					
3	Renshaw Geoff, (2005) Maths for Economics, 3 rd Edition Oxford U Oxford	Jniversity Press,				
4	Carl P Simon & Lawrence E. Blume, "Mathematics for Economists" W. Norton & Company, 2010	", Published by W.				
5	Ian Jacques, "Mathematics for Economics and Business", Pearson,	2018				
	Reference Books					
1.	Chiang, A. C., Fundamental Methods of Mathematical Econom 1984	nics, McGraw-Hill,				
2.	G. Hadley, Linear Algebra Addison – Wesley Publishing Company	r, 1977.				
3.	K. Sydsaeter and P Hammond, Mathematics for Economic A Educational Asia, Delhi 2002.	Analysis, Pearson				
4.	Mabett. Alan J Workout for Mathematics for Economist McMillan	1986.				
5.	R.G.D. Allen, Mathematical Analysis for Economists Macmillan an					
	Web Resources					
1.	https://www.coursera.org/learn/mathematics-for-economists					
2.	https://mitpress.mit.edu/9780262294805/mathematics-for-economics/					
3.	https://hummedia.manchester.ac.uk/school/soss/economics/pg/psma					
	sessionmathbook.pdf	<u>i</u>				
4.	https://mitpress.mit.edu/9780262046626/mathematics-for-economi	cs/				
5.						
	1					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	3	3
CO 5	3	2	3	3	3	3	3	3
Weightage	15	14	15	15	14	15	15	15
Weighted percentage of	3.0	2.8	3.0	3.0	2.8	3.0	3.0	3.00
course contribution to POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	2
CO2	3	3	2	2	2
CO3	3	3	2	2	2
CO4	3	3	3	2	3
CO5	2	2	3	3	3
Weightage	14	14	12	11	12
Weighted percentage of Course Contribution to PSOs	2.8	2.8	2.6	2.2	2.6

Strong-3 M-Medium-2 L-Low-1

Mapping with Programme Outcomes:

CO 1	3	3	3	3	3	3	3	3
CO 2	2	3	2	3	3	3	3	3
CO 3	3	3	3	3	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	14	15	14	15	15	14	14	15
Weighted percentage of course contribution to POS	2.8	3.0	2.8	3.0	2.8	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	3	3	2	3	2
CO3	3	2	2	3	3
CO4	3	3	3	3	2
CO5	2	2	2	2	2
Weightage	14	13	12	14	11
Weighted percentage of Course Contribution to PSOs	2.8	2.6	2.2	2.8	2.2

SECOND YEAR-SEMESTER - III

Subject	Subject Name		L	T	P	S		S		Mark	<u>(S</u>
Code		Category			Credits	Inst. Hours	CIA	External	Total		
23BAE3S1	ENTREPRENEURIAL ECONOMICS	SEC- 4		Т			2	2	25	75	100
	Learning										
C1	To describes the factors influe										
C2	To know the various theories of							ges			
C3	To Identify the opportunities t					ners					
C4	To evaluate the creativity and	entrepre	eneu	ırshi	p.						
C5	To analyse the sources of fina	nce for	busi	ness	5.						
	C	Contents Introduction									of Irs
	Entrepreneurship: Meaning and Importance - Evolution of the 'Entrepreneurship' - Factors influencing Entrepreneurs' Psychological, Social, Economic and Environmental Characteristics of an Entrepreneur - Types of Entrepreneurs- N Generations of entrepreneurship - Barriers to entrepreneurship						urshi ntal s- Ne	p: -	15		
UNIT II	Entrepreneurial Motivation Motivation: meaning and De Maslow's, Herzberg's, McG	efinition								12	
UNIT III		Culture & Society - Values / Ethics – Risk-taking behaviour									
	UNIT III Creativity and entrepreneurship Creativity and entrepreneurship - Steps in Creativity - Innovation and inventions - Legal Protection of innovation - Skills of an Entrepreneur - Decision making and Problem Solving (Steps in Decision Making)							an	18		
UNIT IV Sources of Finance Sources of Finance: Long term Sources -Equity Shares, Preference Shares and debentures- Kinds Private Placements- IPO-SEBI- FDI- Institutional Finance - Banks - IDBI, IFCI, IIBI, ICICI, SIDBI, SFCs in India - Merchant Banks in India - NBFCs in India								s- I,	15	;	
UNIT V		in India Rules and Legislation Industries Development (Regulations) Act, 1951 - Factories Act 1948 - The Industrial Employment (Standing Orders) Act -									

	Environment (Protection) Act, 1986 - The Sale of Goo	ods Ac,	15					
	1950 - Industrial Disputes Act 1947 Total		75 hours					
	Course Outcomes	Pro	ogramme					
			utcomes					
СО	On completion of this course, students will							
1	Explain the importance and factors influencing	PO1,PO2						
	entrepreneurship	101,1	02					
2	Understand and apply entrepreneurial theory using lean	PO1,P	02					
3	start-up principles.Recognize and evaluate Creativity and entrepreneurship	PO1, F	204					
4	Understand the Various sources of Finance available for		04					
	entrepreneur	PO1						
5	Know the Applicability of Legislation and Rules	PO6						
	Textbooks							
1	Desai, V. (2009). Dynamics of Entrepreneurial Developme	ent and M	Management.					
2	Himalaya Publishing House.)						
2	Srinivasan, N. P., & Gupta, G. P. (2001). Entrepreneurial I Chand and Sons, New Delhi	Jevelopi	nent . <i>Sunan</i>					
3								
	Press, 2009							
4	K. Glancey, R. McQuaidand Jo Campling, "Entrepreneuria	l econom	nics",					
	PalgraveMacmillan UK, 2000							
5	Akland Alexander Tabarrok, "Entrepreneurial Economics"	, Oxford	University					
	Press, 2002							
	Reference Books							
1.	Glancey, K., McQuaid, R., &Campling, J. (2000), Entrep	reneurial	Economics.					
	London: Macmillan.							
2.	Casson, M., & Buckley, P. J. (2010). Entrepreneurs	ship, Ec	lward Elgar					
2	Publishing.	anahin	Cambridge					
3.	Parker, S. C. (2018). The Economics of Entrepren University Press.	leursnip.	Cambridge					
4.	Harper, D. A. (2003). Foundations of Entrepreneurs	ship and	1 Economic					
	Development. Routledge							
5.	Khanka, S. S. (2006). Entrepreneurial Development. S. Ch	and Publ	ishing.					
	Web Resources							
1.	https://www.startupindia.gov.in/							
2.	https://www.ediindia.org/							
3.	https://skillindia.gov.in/							
4.	https://www.startupindia.gov.in/							
5.	https://indianstartups.com/							
L	1							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	2	3	3	3	3	3
CO 3	3	2	3	3	3	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	14	14	15	15	14	14	15
Weighted percentage of course contribution to POS	3.0	2.8	2.8	3.0	3.0	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	2
CO2	2	2	3	3	2
CO3	3	3	3	3	2
CO4	2	2	2	2	2
CO5	2	2	3	2	3
Weightage	11	11	14	12	11
Weighted percentage of Course Contribution to PSOs	2.2	2.2	2.8	2.6	2.2

SECOND YEAR-SEMESTER – III- SKILL ENHANCEMENT COURSE -4

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	2	3	2	3	3	3	3	3
CO 3	3	3	3	3	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	14	15	14	15	15	14	14	15
Weighted percentage of course contribution to POS	2.8	3.0	2.8	3.0	2.8	2.8	2.8	3.00

Mapping with Programme Outcomes:

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	3	3	2	3	2
CO3	3	2	2	3	3
CO4	3	3	3	3	2
CO5	2	2	2	2	2
Weightage	14	13	12	14	11
Weighted percentage of Course Contribution to PSOs	2.8	2.6	2.2	2.8	2.2

SECOND YEAR-SEMESTER - III

	Subject Name		L	T	P	S		Ś		Marl	KS
		Category					Credits	Inst. Hours	CIA	External	Total
23BAE382	EVENT MANAGEMENT (ENTREPRENEURIAL SKILLS)	SEC-5		Т			2	2	25	75	100
		ng Object									
C1	To equip students on the variou					<u> </u>		t .			
C2	To provide students event man										
C3	To understand the committees		ng e	ven	ts ar	nd it	s safe	ety			
C4	To learn about celebrity manag	, ,									
C5	To know the event management in India and its operations										
	Contents									No. of Hours	
UNIT I	Introduction Event Management – Definit Types of Events- Career Option		jecti	ves	–C	lass	ificat	ion a	and	1	5
UNIT II	Event Management Strategy Process -Target Audience -	Creativity								15	
UNIT III	Budget-Network with Suppliers- Creation of Social Media AccountsCommittees in Managing EventsOrganising Committee- Event Scheduling -Venue Selection- Recruitment of Event Staff-Event Safety-Emergency Planning and Checklist							on-	1	5	
UNIT IV	Celebrity Management Issues and Challenges -Cost Management and Budget – Confidentiality- Crowd Management							_	1	5	
UNIT V	Event Management Industry i Companies	in India-	Lead	ling	Ev	ent	Man	agem	ent	1	5
		Total								7	5

	Course Outcomes	Programme Outcomes
СО	On Completion of the course ,students will	
1	Understand the growing importance of event industry	PO1, P02
2	Analyse the process involved in the event management industry and career Options	PO2, PO3
3	Gain Knowledge on the various Committees involved	PO1,PO2,PO3
4	Review how to manage celebrities	PO2, PO6
5	Examine the Growth process of event Management industry in India	PO1, P02, PO6

	Textbooks
1	Lynn Van Der Wagen & Brenda R Carlos Event Management
2	Bhavana Chaudhari Dr. Hoshi Bhiwandiwalla(2019) A book of Event
	Management Kindle Edition, Nirali Prakashan Publishers
3	Alex Genadinik Event planning -management & marketing for successful events, Alex Genadinik publisher 2015
4	Charles Bladen, James Kennell, Emma Abson and Nick Wilde, "Events
	Management: An Introduction", Talyor and Francis, 2017
5	Bernadette Quinn, "Key Concepts in Event Management", Sage Publication,
	2013 Defense Decks
1	Reference Books
1.	Abhijeeth Bhattacharje(2020) Event Management : A zero Investment Startup Business Kindle Edition
2.	William O'Toole(2021)Events Feasibility and Development
	From Strategy to Operations Routledge
3.	Julia Rutherford Silvers, William O'Toole(2020)Risk Management for Events,
	Routledge
4.	Anukrati Sharma, Shruti Arora(2018)Event Management and Marketing: Theory,
	Practical Approaches and Planning ,.Bharti Publications
5.	Allen, J. et al., 2011. Festival & Special event management. 5th edition. John
	Wiley & Sons: Brisbane
	Web Resources
1.	https://www.careerlauncher.com/rbi-grade-b/wto/
2.	https://www.uou.ac.in/sites/default/files/slm/HM-402.pdf
3.	https://www.bizzabo.com/blog/event-planning-websites/
4.	https://www.tantraa.net/
5.	https://eventplanningblueprint.com/

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	2	3	3	3	3	3	3
CO 4	3	3	3	3	2	3	2	3
CO 5	2	2	3	3	3	2	3	3
Weightage	14	13	15	15	14	14	14	15
Weighted percentage of course contribution to POS	2.8	2.6	3.0	3.0	2.8	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	2	2	2
CO2	2	2	2	2	2
CO3	2	2	2	2	2
CO4	1	1	1	1	2
CO5	2	2	2	2	2
Weightage	9	9	9	9	10
Weighted percentage of Course Contribution to PSOs	1.8	1.8	1.8	1.8	2

SECOND YEAR- SEMESTER - IV

Subject	Subject Name	x	L	Т	Р	S		SI		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	Externa	Total
23BAE4C1	MACRO ECONOMICS –II	Core -VII		Т			5	5	25	75	100
	Ι	earning Obj	jecti	ves	1			•		•	
C1	To analyse the IS-LM m										
C2	To probe the macro eco	nomic variab	les a	nd t	ousii	ness	cycle	e			
C3	To trace the macroeconomic theories and analyze the macroeconomic policies.										
C4	To understand the monetary policy and its instruments.										
C5	To know the fiscal polic	ey and its inst	rum	ents	•						

	Contents	No. of Hours
UNIT I	IS-LM Model	15
	Investment and Interest Rate - Money Demand, Money Supply	
	and the interest rate – Derivation of IS and LM Curve – Shifts in	
	IS Curve and Shifts in LM Curve.	
UNIT II	Business Cycles	15
	Phases of Business Cycles - Macroeconomic Variables and	
	Business Cycles – Classical Theory and Business Cycles –	
	Hawtrey, Von Hayek, Schumpeter Hicks, Kaldor and Samuelson	
	Models – Keynesian theory of Business Cycles	
UNIT III	Monetary Policy	15
	Money - Functions of Money - Money Supply and Money	
	Demand - Classical Dichotomy - Keynesian theory of Money	
	Demand -Instruments of Monetary Policy-IS-LM Model and	
	Monetary Policy	
UNIT IV	Fiscal Policy	15
	Fiscal Policy -Instruments- Classical and Keynesian Theory of	
	Fiscal Policy- Fiscal Expansion - IS-LM Model and Fiscal	
	Policy – Critique of Fiscal Policy – Three Ranges in LM Curve.	
UNIT V	Supply Side Economics	15
	Rational Expectation Hypothesis – New Classical School –	
	Contribution of Robert Lucas – New Keynesian School.	
	Total	75 hours

	Course Outcomes	Programme Outcome
СО	On completion of this course, students will	
1	Understand the IS-LM Model.	PO1,PO2
2	Learn the operation of theories of Business Cycles.	PO2,PO3
3	Analyze the components of Money Supply and Demand.	PO3,PO4
4	Evaluate the effectiveness of Fiscal Policy.	PO3,PO4
5	Understand Supply Side Economics.	PO1,PO2
	Textbooks	
1	Mankiw Gregory (2017) Principles of Macroeconomics with cou Express Publications.	rsemate, Books
2	Rudiger Dornbusch, FischerStanely, and Richard Startz (Economics, tata McGraw-Hill publishing company, New Delhi	(2000), Macro
3	Andrew B. Abel and Ben S.Bernanke, Macro Econmics, Pearson E 7th Edition, 2011.	ducation, Inc.,
4	Vaish M.C.(2003) Macro Economic Theory , S.Chand & Company Delhi	v Ltd New
5	Paul Krugman and Robin Wells(2015) Macroeconomics Worth Pu	blisher
	Reference Books	
1.	Ahuja H.L, (2016) Macroeconomics: Theory and Policy. S. Chand	
2.	Mueller, M.G. (Ed.)(1978), Readings in Macro Econor Publications, New Delhi	nics, Surjeet
3.	Roger E.A. Farmer (2002), Macro Economics, Thompson A Singapore	Asia Pvt. Ltd.,
4.	Parkin, M., 2014. Macroeconomics 11 th Edition Essex: Pearson Blanchard, Olivier and David R. Johnson (2013) Macroeconomics	Pearson.
5.	Soumen Sikdar, "Principles of Macroeconomics", OUP India, 2020	
	Web Resources	
1.	https://tradingeconomics.com	
2.	https://www.bu.edu/econ/files/2014/08/DLS1.pdf	
3.	https://www.imf.org	
4.	https://www.aeaweb.org/resources/students	
5.	https://www.worldbank.org/en/topic/macroeconomics	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	2	3	3	3	3	3
CO 3	3	3	3	3	2	3	3	3
CO 4	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	15	14	15	15	14	14	15
Weighted percentage of course contribution to	3.0	3.0	2.8	3.0	2.8	3.0	2.8	3.00
POS								

S-Strong-3 M-Medium-2 L-Low-

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	2	2	2
CO2	3	3	3	2	2
CO3	3	3	3	3	2
CO4	3	2	3	2	3
CO5	3	3	2	3	3
Weightage	15	14	13	12	12
Weighted percentage of Course Contribution to	3	2.8	2.6	2.4	2.4
PSOs	J	2.0	2.0	2.7	2.7

SECOND YEAR-SEMESTER - IV

Subject	Subject Name		L	Т	P	S		Ś		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE4C2	INDIAN ECONOMY	Core-VIII		Т			4	4	25	75	100
		Learning C	bje	ctiv	es				1		
C1	To understand the feat	ures and issu	es o	f Inc	lian	eco	nomy	and	new eco	onomi	c policy
C2	To analyse the nationa	l income, pov	verty	/ and	d hu	mar	1 deve	elopm	ent and	its m	ethod
C3	To equip conceptual for									lian E	conomy
C4	To describe the Trends										
C5	To know the important				or a	De	velop	ing E	conomy		
		Cont	ents								No. of
										I	Hours
UNIT I	Introduction to Indian Economy Features and Issues of Indian Economy - Planned Economic Development in India - Achievements and Failures of Planning in India – Economic Crisis and Rationale behind Economic Reforms – New Economic Policy (LPG) 1991 – NITI Aayog						1	15			
UNIT II	National Income, Pov						ient I	ndex			15
	National Income – Sectoral Contributions and Economic Transition in India – Poverty and Inequality – Definition and Estimates, Gini Coefficient, Sen Index, Poverty Line - Income and Regional Inequalities: Causes and Measures, Unemployment: Nature and Extent, Measures – HDI – International Comparisons.										
UNIT III	Sectors of the Indian Economy Indian Agriculture – Trends in Production and Productivity – Land Reforms – Green Revolution - Agricultural Pricing - Agricultural Marketing – Food Security - Industrial Development – Trends and Problems, MSMEs – Industrial Policy 1991 and Recent Developments - Overview of Service and Financial Sectors in India – Importance – Expansion of Private Banks.						1 1 t	14			
UNIT IV	Foreign Trade Importance of Foreign Trade for a Developing Economy- Composition and Direction of India's Foreign Trade- Role of FDI and Foreign Institutional Investors- BOP Crisis - India's Trade Policy.							16			
UNIT V	Fiscal Federalism Principles of Federa Functions and Source		nue	—		rtica		d Ho		1	15

Recommendations.	
Total	

	Course Outcomes	ProgrammeOutcome					
СО	On completion of this course, students will						
1	Outline the nature of the Indian Economy and highlight the changes PO1,PO2						
2	Discuss the major issues of Poverty, Inequality, Unemployment, and Human Development in India in comparison to other countries						
3	Provide a qualitative and quantitative overview of different sectors of the Indian Economy	PO1,PO2,PO3					
4	Describe the components of Foreign Trade and analyze India's Balance of Payments	PO1,PO2,PO3					
5	Identify various components of fiscal federalism in India	PO1,PO2					
	Textbooks						
1	Gaurav Datt and Ashwani Mahajan "Datt and Sundar S.Chand 72 nd Edition.	ram's Indian Economy"					
2	Kaushik Basu (Ed.) (2012), Oxford Companion to Indian Economy, 3 rd Edition, OUP, New Delhi.						
3	Ramesh Singh, "Indian Economy", Mc Graw Hill, 2022						
4	Sanjiv Verma, "The Indian Economy", Unique Publication, 2022						
5	Dr. V.C Sinha, "Indian Economy Performance and Policies Publications, 2021	s", SBPD					
	Reference Books						
1.	Puri. V.K & S.K. Misra (2022) Indian Economy						
2.	Uma Kapila (Ed.) (2018) Indian Economy Since Independ						
3.	Byres, T.J. (Ed.) (1997), The State, Development Planni	ing and Liberalization in					
	India, Oxford University Press, New Delhi						
4.	Ashima Goyal(Ed.) The Oxford Handbook of the India						
	Century: Understanding the Inherent Dynamism, Oxford U						
5.	K. R. Gupta, J. R. Gupta, "Indian Economy", Altanic, 200)8					
	Web Resources						
1.	http://www.niti.gov.in/						
2.	https://www.rbi.org.in/						
3.	https://hdr.undp.org/						
4.	https://www.india.gov.in/						
5.	https://www.cmie.com/						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	2	3	3	3	3	3
CO 3	3	3	3	3	2	3	3	3
CO 4	3	2	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	14	14	15	15	14	14	15
Weighted percentage of course contribution to POS	3.0	2.8	2.8	3.0	2.8	2.8	2.8	3.00

S-Strong-3	M-Medium-2	L-Low-1
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CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	3	2	3	1
CO2	3	3	2	3	2
CO3	2	3	2	3	3
CO4	2	3	3	3	3
CO5	1	3	3	3	2
Weightage	10	15	12	15	11
Weighted percentage of Course Contribution to PSOs	2	3	2.4	3	2.2

SECOND YEAR-SEMESTER - IV

Subject	Subject Name		L	Т	Р	S		s		Mark	S	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
	BASIC	SEC-6		Т			2	2	25	75	100	
23BAE4S1	ACCOUNTANCY	uning Oh										
C1	To provide an understandin	rning Ob			0.010	to in	. Eino	maial	1 0001	ntina		
C1 C2	To equipped with basic kn	-			_	IS II		incial	Accou	nung		
C2 C3	To describe the Final Acco	-				ot A	dinet	mont				
C4	To understand the bank Re											
C4 C5		use the Tally Software and its applications										
0.5	To use the Tany Software	Conter		uons	5					N	o. of	
		Conten	115								ours	
UNIT I	Introduction to Accounting Definition – Objectives – Functions- Advantages and Disadvantages- Single Entry Book Keeping and Double - Entry Book Keeping.										15	
UNIT II	Accounting -Books and R Journal – Ledger- Subsid Meaning- Methods of Prep Rectification of Errors.	iary Book									15	
UNIT III	Final Accounts Final Accounts- Preparation Balance Sheet (Simple Ad		-	- Pr	ofit	and	Loss	s Acc	ount-		18	
UNIT IV	Bank Reconciliation State Bank Reconciliation State Preparation of Bank Recor	ement –	Nee			eani	ng- 1	Metho	od of		15	
UNIT V	Tally SoftwareIntroduction to Accounting Package – Tally- Meaning, Features,Advantages, Data Entry, Formatting Data , Functional Keys andSimple Calculation- Tally: (Theory for Exam)										12 75	
		Total										

	Course Outcomes	Programme Outcomes						
СО	On completion of this course, students will							
1	Understand the Basic Concepts of Accounting and prepare Book keeping.	PO1,PO3						
2	Make Journal and Ledger and Categorize the various subsidiary books of accounts and identify & rectify errors	PO1,PO3						
3	3 Prepare Profit and loss account and Balance Sheet							
4	Tabulate Bank Reconciliation Statement.	PO2,PO3						
5	Apply Tally Software Package in Accounting	PO3,PO8						
	Textbooks	-) -						
1	Reddy. T.S and Hari Prasad Reddy. Y(2013) Financial and Accounting Margham Publications Chennai	Management						
2	Reddy .T.S Murthy(2012) Financial Accounting Margham Publica	tions Chennai						
3	Rajni Sofat, Preeti Hiro, "Basic Accounting", PHI Learning, 2010							
4	Nishat Azmat, Andy Lymer, "Basic Accounting", Mobius, 2016							
5	John J. Wild, Barbara Chiappetta, Ken Shaw, "Fundamental Accou Principles", Mc Graw Hill, 2016	nting						
	Reference Books							
1.	Mukesh Mahajan, P.S.Gills, V.P.Sharma and H.S.Punia(2001), Fr Accountancy, Unistar Books, Chandigarh.	undamentals of						
2.	Sundeep Sharma (2004) Principles of Accounting, Shree Niw Jaipur	as Publication,						
3.	Shukla M.C, T.S. Grawal and S.C. Gupta, (2018), Advanced Acc and Company	counts,S.Chand						
4.	Maheshwari S.N and Suneel.K.Maheshwari, (2018), Financial Ac Publishing House.	counting Vikas						
5.	Goyal V.K and Ruchi Goyal, (2012), Financial Accounting, Prer Learning Private Limited.	ntice Hall India						
	Web Resources							
1.	https://www.accounting.com/resources/students/							
2.	https://icmai.in.							
3.	https://www.cipfa.org							
4.	https://www.accountingcoach.com/							
5.	https://www.youtube.com/watch?v=OItO9XwgHII							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	2	3	3	3	3	3
CO 3	3	2	3	2	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	14	14	14	15	14	14	15
Weighted percentage of course contribution to POS	3.0	2.8	2.8	2.8	2.8	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	2	2	3	2	1
CO2	2	2	3	2	2
CO3	3	2	3	2	2
CO4	2	2	3	2	2
CO5	2	2	3	2	2
Weightage	11	10	15	10	9
Weighted percentage of Course Contribution to PSOs	2.2	2	3	2	1.8

SECOND YEAR-SEMESTER - IV

Subject	Subject Name		L	Т	Р	S		S		Marl	KS		
Code		Category					Credits	Inst. Hours	CIA	External	Total		
23BAE4S2	Modern Banking and	SEC-7		Т			2	2	25	75	100		
	Insurance												
		rning Ob											
C1	To discern the modern ban												
C2	To enables the learners un practices	derstand n	ew f	inar	ncial	l ins	trum	ents a	nd bar	ıking			
C3	To know the role of insura	know the role of insurance in economic development											
C4	To understand the insurance	o understand the insurance contract and risk management											
C5	To know the Major Insura	b know the Major Insurance Legislation in India and its growth											
			No. of Hours										
UNIT I UNIT II	BankingCommercial Banks- Functions of Commercial Banks- Private andPublic Sector Banks- Credit Creation - Commercial Banks's role-Payment Banks- functions- Digital Banking-Tools – MethodsCentral BanksFunctions of a Central Bank – Objectives of Monetary Policy –										5		
	Effects and Limitations – N	•					•	1 0110					
UNIT III	Introduction to Insurance Insurance: Meaning and Development -Saving and Insurance: Life Vs Non- Health and General Insuran	e Types- Ro Investmer Life Insur	ole c nt As	of In spec	isura ts –	ance Soc	in H	's Pri	vate	1	6		
UNIT IV	Insurance Contract and Risk ManagementMeaning of contract- Insurable Interest- Utmost good faith- Principle of Indemnity and other Principles-Risk Management: Definition and Types- Management of Risk through Identification Analysis and Control.									15			
UNIT V	Insurance Business in India Major Insurance Legislation- Growth of Industry- Agricultural Insurance- Health Insurance- Reinsurance- Entry of Private Insurance Companies- Insurance Act. LIC Act, GIC Act. IRDA Act.										5		
		Total								7	/5		

	Course Outcomes	Programme Outcome
СО	On completion of this course, students will	
1	Recollect the financial tools and methods of banking operations	PO1,PO2
2	Understand and describe the central banking operations.	PO1,PO2
3	Explain various types of insurances in Practice	PO1, PO4
4	Evaluate the insurance policies and recommend the right policies for use.	PO1, PO2,PO4,PO7
5	Evaluate the macro level implications of the various insurances.	PO1,PO3,PO8
	Textbooks	
1	Srivastava P.K. (2013), Banking Theory and Practice, Himalaya P House, New Delhi	ublishing
2	Heffernan, S. (2005). Modern Banking. John Wiley & Sons	
3	Tyagi, C. L., & Tyagi, M. (2007). Insurance Law and Practice. At & Dist.	lantic Publishers
4	J. N. Jain, "Modern Banking and Insurance : Principles and Techn publications, 2008	iques", Regal
5	Prasada & Radhika Rao, "Trends of Modern Banking", BSP Publi	ication, 2016
	Reference Books	
1.	Finsinger J. and M.V. Pauly (Eds.) (1986), The Economic Regulation: A Cross National Study, Macmillan London.	es of Insurance
2.	Sethi, J., & Bhatia, N. (2012). Elements of Banking and Insurance Pvt. Ltd	e. PHI Learning
3.	Lewis, M. K. (1992). Modern Banking in Theory and Economique, 203-227.	Practice. Revue
4.	Tripathy, N. P., & Pal, P. (2005). Insurance: Theory and practic Pvt. Ltd.	e. PHI Learning
5.	Muraleedharan, D. (2014). Modern Banking: Theory and Practic Pvt. Ltd	e. PHI Learning
	Web Resources	
1.	https://www.irdai.gov.in	
2.	https://rbi.org.in	
3.	https://www.studocu.com	
4.	https://www.indiapost.gov.in/Financial/Pages/Content/pli.aspx	
5.	https://licindia.in/	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	2	3	3	3	3	3
CO 3	3	3	3	2	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	15	14	14	15	14	14	15
Weighted percentage of course contribution to POS	3.0	3.0	2.8	2.8	2.8	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	3	3	3	2	2
CO3	2	2	3	3	2
CO4	3	3	3	3	3
CO5	3	3	3	2	2
Weightage	14	14	15	13	11
Weighted percentage of Course Contribution to PSOs	2.8	2.8	3	2.6	2.2

Subject	Subject Name	~	L	Т	Р	S		S		Marl	KS		
Code		Category					Credits	Inst. Hours	CIA	External	Total		
23BAE5C1	MONETARY ECONOMICS	Core IX		Т			4	5	25	75	100		
	1	Learning Obj	jecti	ves				1	1	1	I		
C1	To understand the theo				ts ap	oplie	catior	1					
C2	To explains working o	of the Monetary	v Sys	stem	and	1 its	uses						
C3	To know the Role of	Commercial Ba	anks	afte	er Na	atio	nalisa	tion a	and it	s opera	tions		
C4	To compare the monet	mpare the monetarism and Keynesianism											
C5	To identify the role of	central banks a	und i	ts oj	pera	tion	IS						
		Contents									No. of Hours		
UNIT I	Money Definition, functions, Importance-Forms of Money- Supply of Money (M1, M2, M3, M4)-Crypto Currencies.							of	15				
UNIT II	Demand for Money Demand for Money Inventory theoretic Ap - Milton Friedman's R	proach- James	s To	bin'	s Po	ortfo				1	5		
UNIT III	Monetarism Vs Keyn Monetarism Vs Keyn Money Supply – Mo Inflation.	e sianism nesianism- Co	ompa	ariso	n-	Det							
UNIT IV	Commercial Banks Commercial Banks -	Commercial Banks Commercial Banks - Credit Creation – Role of Commercial Banks after Nationalisation- RBI's role in Commercial Banks -								15			
UNIT V	Monetary Stability and Central Bank Inflation and Deflation: Definition, Types, Causes and Effects- Demand-Pull and Cost-Push Inflation- Central Bank Functions - Reserve Bank of India (RBI) -Monetary Policy and its Operations in India.								s -	1	5		
		Total								7	5		

	Course Outcomes	Programme Outcomes								
СО	On completion of this course, students will									
1	Acquire knowledge of Money and its Functions.	PO1,PO2								
2	Understand the Demand for Money and its Determinants.	PO1,PO2								
3	Acquire information on Supply of Money and its Determinants.	PO1,PO2								
4	Understand operations of Commercial Banks and Money Multiplier.	PO1,PO2,PO3								
5	Identify the Monetary Policy Implications	PO1,PO2,PO8								
	Textbooks									
1	Gupta R.D. (1995), Keynes and Post Keynesian New Delhi.	Economics, Kalyani Publishers,								
2	2 Jhingan M. L. (2004), Monetary Economics, Konark Publication, New Delhi.									
3	Jagdish Handa, "Monetary Economics", Talyor &									
	4 L. Blume, Steven Durlauf, "Monetary Economics", Palgrave Macmillan, 2016									
5	5 Keith Bain, Peter Howells, "Monetary Economics:Policy and Its Theoretical									
	Basis'''', Macmillan, 2009									
	Reference Books									
1.	Vaish M.C. (2004), Money, Banking and In International (P) Ltd, New Delhi.	nternational Trade, New Age								
2.	Sundaram K.P.M. (1996), Money, banking and I Delhi.	nternational Trade, Vikas, New								
3.	Basil J. Moore (1965), An Introduction to th University Press.	ne theory of Finance, Oxford								
<u>4.</u> 5.	Sethi, T.T. (2003). Monetary Economics: S. Chand	l and Co., New Delhi								
5.	Ghosh, B.N. and Rama Ghosh. (1989). Fundame	entals of Monetary Economics,								
	Himalaya Publishing House, Mumbai									
	Web Resources									
1.	www.rbi.org.in									
2.	https://www.imf.org									
3.	https://www.oecd.org									
4.	https://www.bis.org/publ/work437.pdf									
5.	https://www.worldbank.org/									

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	2	3	3	3	3	3	3	3
CO 3	3	3	3	2	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	14	15	14	14	15	14	14	15
Weighted	2.8	3.0	3.0	2.8	2.8	2.8	2.8	3.00
percentage of								
course								
contribution to								
POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	2
CO2	3	2	3	2	2
CO3	3	2	3	2	2
CO4	3	2	3	2	2
CO5	3	3	3	3	3
Weightage	15	12	15	12	11
Weighted percentage of Course Contribution to PSOs	3	2.4	3	2.4	2.2

Subject	Subject Name			Т	Р	S		S		Mai	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5C2	FISCAL ECONOMICS	Core -X		Т			4	5	25	75	100
	Learnii	ıg Obje	ectiv	es		1					
C1	To enable students to acquing Economics.			U							f Fiscal
C2	To illustrates various theories									S	
C3	To describes the budget proce										
<u>C4</u>	To analyse the trends in public									- 1	
C5	To evaluate the Budget of the			nt o	t Inc	dia,	centr	al and	d state	e rela	
	Contents							No. of Hours			
UNIT I	Introduction										15
	Fiscal Economics: Nature, Scope, Objectives and Instruments -Major Fiscal Functions - Market Failure: Public Goods and Private Goods, Externalities, Efficiency Versus Equity- Principles of Functional Finance.										
UNIT II	Theories of Fiscal Economics and PolicyPrinciple of Maximum Social Advantage -The Benefit Approach- TheAbility-to- Pay Approach-Equal Sacrifice Principle- Fiscal Policy andits Instruments.						14				
UNIT III	Budget and TaxationRole of Government in a MoStructure - Taxation -FeatureIndirect Taxes -Concept of InElasticity and Determination of	res of a npact- I	a G ncid	ood lenc	Ta e an	x S d S	Syster hiftin	n-D ıg of	irect Taxat	and	16
UNIT IV	Public Expenditure and DebtPublic Expenditure: Canons and Classification -Wagner's Law of PublicExpenditure- Public Debt: Meaning and Types, Burden of Public Debt- Principles of Public Debt Management- Deficit Financing.						15				
UNIT V	Indian Public Finance Budget of the Government of India (Previous Financial Year)-Sources of Public Receipts (Tax and Non-Tax, GST and its Impacts)- Components of Public Expenditure-Sources of Public Borrowing and Debt Liabilities-Deficits-Appraisal of FRBM Act 2004- Fiscal Federalism: Centre and State Relations -Finance Commission Recommendations of Last 3 years.						15				

Total	75

	Course Outcomes	Programme Outcome						
СО	On completion of this course, students will							
1	Understand the importance and Instruments of Fiscal Economics.	PO1,PO2						
2	Evaluate the Principles and theories of Public Finance.	PO2						
3	Analyze the Budget, Indian Tax System and Policy.	PO2,PO3						
4	Describe Classification, Laws of Public Expenditure and Public Debt.	PO1,PO2						
5	Know the Indian Public Finance System and Policy	PO1,PO3,PO7						
	Recommendations.							
	Textbooks							
1	Bhatia H.L., (2012), Public Finance, Vikas Publications.							
2								
3	6							
4								
5	5 Richard. A. Musgrave & Peggy B. Musgrave, "Public Finance in Theory and							
	Practices", McGraw Hill International Edition, New York, 2006.							
	Reference Books							
1.	Harvey Rosen, (2005), Public Finance, Seventh Edition, McGraw							
2.	Kaushik Basu and Maertens (Ed), (2013), The New Oxford Comp	anion to Economics						
	in India, Oxford University Press.							
3.	Sury M.M., (1990), Government Budgeting in India, Commonwea							
4.	Andley and Sundaram. (2004). Public Finance, Ratan Prakashan, A							
5.	Mu Raja J. Chelliah, "Fiscal Policy in Underdeveloped Cou	intries", Allen and						
	Moowbray Limited at the Alden Press Oxford, II Edition,2012.							
	Web Resources							
1.	https://finmin.nic.in/							
2.	https://www.nipfp.org.in/							
3.	https://www.niti.gov.in/							
4.	https://www.gst.gov.in/							
5.	https://www.indiabudget.gov.in/							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	2	3	2	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	14	14	14	15	14	14	15
Weighted percentage of course contribution to POS	3.0	2.8	3.0	2.8	2.8	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	2	2	3	3	2
CO3	3	3	3	2	3
CO4	2	2	2	2	1
CO5	3	3	2	3	2
Weightage	13	13	13	13	10
Weighted percentage of Course Contribution to PSOs	2.6	2.6	2.6	2.6	2

Subject	Subject Name		L	T	Р	S		S		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5C3	INDUSTRIAL ECONOMICS	Core- XI		Т			4	5	25	75	100
	Lea	rning Obj	jecti	ves							
C1		To discuss the Features, Performance and development issues of the India							Indian		
C2	To analyse the various the	ories of Inc	lustr	ial I	Loca	ntior	1.				
C3	To know the licensing poli	cies and in	idus	rial	sick	ines	S				
C4	To describe the growth Pat										
C5	To observe the trends and			dust	rial	grov	wth in	n Indi	a		
UNIT I	Introduction	Contents	5						N	o. of 1:	Hours
UNIT II	Nature and scope of Industrial Economics - History of Industrial Revolution -Digital Revolution -Classification of Industries: Public Sector, Private Sector and Public Private Partnerships- Large, MSMEs, Cottage Industries- Concept of Plant, Firm and Industry.Theories of Location Theories of Industrial Location - Weber - Sargant Florence - Factors Affecting Location-Localization -Glocalization of Industries - Decentralization of Industries-Industrial Efficiency and Economic Efficiency- Measures of Concentration -							s- nd - of cy	10	5	
UNIT III UNIT IV	Concentration ratio - Hirschman - Herfindahl Index.Industrial Licensing and PoliciesIndustrial Licensing – MRTP Act – Industrial Policies -IndustrialProductivity -Capacity Utilization - Industrial Sickness- Mergersand Acquisitions – Profitability and Efficiency.Industrial Regions of the World and India -Industrial Clusters in						rs	14			
	Industrial Regions of the world and India -Industrial Clusters in India- Sunrise Sector- Regional Backwardness- Government Initiatives.										
UNIT V	Growth Trends in India15Industrial Growth in India: Trends and Prospects – Incentives to15Promote Industrialization – Ease of Doing Business Ranking -15MNCs in India -Special Economic Zones- FDI Policy- Make in16India Initiative- National Manufacturing Policy.15										
	Total							75	5		

	Course Outcomes	Programme Outcomes						
CO	On completion of this course, students will							
1.	Understand the importance of Industrial	PO1,PO2						
	Economics	101,102						
2.	Examine theories of industrial Location PO2,PO3							
3.	Review the relevance of Industrial Policies	PO1,PO2,PO3						
4.	Describe the Industrial belts of the World and India	PO2,PO2						
5.	Analyse the Industrial Trends in the Indian Economy.	PO2,PO3						
	Textbooks							
1.	Ranjana Seth . (2010) Industrial Economics Ane's	s Student Edition.						
2.	Barthwal R.R (2007) Industrial Economics An Intr							
	Age International Publishers							
3	3 Dennis W.Carlton and Jeffrey M.Perloff, Modern Industrial Organisation,							
	Cambridge University Press,2015							
4	Rajesh Kumar R(2021) Industrial Economics and Foreign Trade Jyothis							
	Publishers							
5	5 Louis Philips, "Applied Industrial Economics", Cambridge University Press, 1998							
	Reference Books							
1.	John Weiss (2011) The Economics of Industrial D	evelopment, Routledge						
2.	Kuchhal, S. C. Industrial Economy of India, Chaita	anya Publishing House,						
	Allahabad (1980)							
3.	Dhingra I.C and Nitin Dhingra (2013) Industrial E	conomics Book Age						
	Publications							
4.	Martin, S., (2001)Advanced Industrial Economics,	, 2nd Edition, Wiley-						
5	Blackwell	· NA 1 1						
5.	Paul Belleflameet. "The theory of Industrial Organ	lisation- Markets and						
	Strategies", Cambridge University Press, 2012 Web Resources							
1.	https://www.india.gov.in/topics/industries							
2.	https://business.mapsofindia.com/india-industry							
3.	https://dpiit.gov.in/							
4.	https://dri.nic.in/							
5.	https://msme.gov.in/							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	2	3	3	2	3	3	3
CO 4	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	14	15	15	15	15	14	15
Weighted percentage of course contribution to POS	3.0	2.8	3.0	3.0	2.8	3.0	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	2	3
CO2	3	3	2	2	3
CO3	3	3	2	3	3
CO4	2	3	2	3	3
CO5	3	3	2	3	3
Weightage	14	15	10	13	15
Weighted percentage of Course Contribution to PSOs	2.8	3	2	2.6	3

Subject	Subject Name	~	L	Т	Р	S				S		Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total			
23BAE5C4	ENVIRONMENTAL ECONOMICS	Core -XII		Т			4	5	25	75	100			
I	Learning Objectives													
C1	To understand the theoreti				nen	tal I	Econo	omics						
C2	To choose the relevant eco	onomic tools	to ir	npro	ove	Env	vironn	nenta	l Qua	lity				
C3	To describe the Environm													
C4	To doctrine the various m									ses				
C5	To know the regulation of		oug	h Eo	conc	omie	e Inst	rume	nts					
UNIT I	Contents								No. of Hours					
	Fundamentals of Environmental EconomicsDefinition, Scope and Significance - Environment - EconomyLinkages - Material Balance Approach - Malthusian andNeoclassical perspective of Environment - SustainableDevelopment - Environment Kuznets Curve.							nd						
UNIT II	Economics of Natural Re Classification of Natural I Economics of Exhaustible Resources.	e sources Resources - S	Scare	city						1	5			
UNIT III		Market Failure Environment as a Public Good - Tragedy of Commons- Externalities - Pigouvian Fee and Coase theorem on Property							1	2				
UNIT IV	Valuation of EnvironmentTotal Economic Value - Contingent Valuation Method – StatedPreference - Travel Cost Model - Hedonic Pricing - Economics ofSustainable Development - Green Accounting – EcologicalFootprint, Carbon Footprint, Ecological Shadow.						of	18						
UNIT V	Economics of Pollution Control Optimal level of Pollution - Regulation of Pollution through Economic Instruments - Command and Control Approach. Total						gh	1	5					

	Course Outcomes	Programme Outcomes						
CO	On completion of this course, students will							
1	Have a better understanding of Environment- Economy Linkages.	PO1, PO2,PO5						
2	Apply environmental concepts to Economic Theories.	PO2,PO3						
3	Create economic policies incorporating Environmental Issues.	PO5, PO7						
4	Analyse the methods to value Environment Pollution.	PO2,PO3						
5	Evaluate the need for reduction of Pollution.	PO2,PO7						
	Textbooks							
1	Karpagam. M, (2017), Environmental H Sterling Publication Pvt. Ltd, Noida.	Economics–Third Edition,						
2								
3	Eugine .T Environmental Economics, Oxford University Press, New Delhi. (2014),							
4								
5	Kolstad, Charles D, (2000), Environmental Eco University Press,	onomics, New York: Oxford						
	Reference Books							
1.	Maureen L. Cropper and Wallace E. Oates, "Environ Journal of Economic Literature, Volume 30, 1992,	nmental Economics: A Survey",						
2.	Barry C. Field, (1994)Environmental Economics: McGraw-Hill,	: An Introduction, Singapore,						
3.	Hussen, Ahmed.M.(1999), Principles of Environm Ecology and Public Sector. London: Routledge.	nental Economics: Economics,						
4.	Dr.S.Sankaran(2012) Environmental Econom	ics Margham Publications.						
5.	Mark Maslin(2014) "Climate Change: A Very S							
	Oxford University Press.							
1	Web Resources							
1.	https://unfccc.int/							
2.	https://www.undp.org/							
3.	http://moef.nic.in/							
4.	https://www.envis.nic.in							
5.	https://www.unep.org							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	2	3	2	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	14	15	14	15	14	14	15
Weighted percentage of	3.0	2.8	3.0	2.8	2.8	2.8	2.8	3.00
course contribution to POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	2	2	3
CO2	3	3	2	2	3
CO3	3	3	2	3	3
CO4	2	3	2	3	3
CO5	3	3	2	3	3
Weightage	14	15	10	13	15
Weighted percentage of					
Course Contribution to	2.8	3	2	2.6	3
PSOs					

Subject	Subject Name		L	Т	Р	S		S		Mai	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5E1	TAMIL NADU ECONOMY	DSE-I A		Т			3	4	25	75	100
	Le	arning Obje	ectiv	'es				I	I	I	I
C1	To discuss the Features Economy	s, Performano	ce a	nd	deve	elop	ment	issu	es of	Tam	il Nadu
C2	To analyse the agricultu										
C3	To understand the indus						nd its	s grov	vth		
C4	To know the general per						•.• .•				
C5	To describe the state fin			elop	mei	nt in	itiati	ves		N	• • f
		Contents	Ì								o. of ours
UNIT I	Introduction									15	
	Tamil Nadu-Salient features-Geographical Features - Economicand Social Indicators -Human Development - Index Rank-Gender Disparity Index-Poverty Index -Work Participation Rate- Unemployment Rate - Literacy Rate- Life Expectancy -Demography and Occupational Patterns.						ık– ate		1.6		
UNIT II	Agriculture16Agriculture-Land Use Patterns- Cropping Pattern-Irrigation - Agricultural Marketing - Defects and Remedial measures - Agricultural Finance - Policy and Issues -Crop Insurance.16					16					
UNIT III	Industry14Industrial Scenario in Tamil Nadu – Production Trends—Large14Industries- MSMEs –Khadi and Village Industries – ExportExportContribution of top 5 Major Industries - Industrial FinancialInstitutions: TIIC, SIDCO, SIPCOT, Industrial Estates-DIC,EPZ, SPZ, SEZ.EPZ, SEZ.					14					
UNIT IV	State Finances and Dev State Finance – Revenu Nadu's Recent Budget –	tate Finances and Development Initiatives15tate Finance – Revenue and Expenditure of the State – Tamil ladu's Recent Budget – Poverty Alleviation and Unemployment rogrammes – Education and Health Care and State Welfare15					15				
UNIT V	General PerformanceTourism and MedicaProgramme – Self						-	verm Finan			15

MahalirThittam - Environmental Protection Measures.	
Total	75

	Course Outcomes	Programme Outcomes				
СО	On completion of this course, students will					
1	Understand salient features, Poverty, Unemployment of Tamil Nadu Economy	PO1,PO2				
2	Examine the Issues in Indian Agriculture, Land Use Patterns, finance and Insurance	PO2,PO3				
3	Grasp the Industrial Scenario in Tamil Nadu	PO1,PO7,PO8				
4	Describe the status of State Finances and Development Programmes of Tamil Nadu	PO2,PO3				
5	Analyse the overall performance of Tamil Nadu Economy.	PO3,PO7,PO8				
	Textbooks					
1	Leonard A.G,S.J, (2006), Tamil Nadu Economy, Macmillan Inc	lia Ltd, New Delhi				
2	Naganathan M (2002), Tamil Nadu Economy: Trends and Prospects,(ed.), University of Madras.					
3	Rajalakshmi N, (1999), Tamil Nadu Economy, Business Publishers, Bombay.					
4	Kuppusamy.K, "Socio-Economic Development Of India, Sharadha Publications, 2014					
5	S. Perumalsamy, " Economic Development of Tamil Nadu", S. Chand & Company, 1985					
	Reference Books					
1.	Veeramani A.R., Tamil Nadu Agricultural Economy, Divyasre F	Publication,2015				
2.	Manickam.S, (2010), Tamil Nadu – An Economic Appraisal, Department of Evaluation and Applied Research, Panorama of Indian Economy.					
3.						
4.	Kurien C.T and James Joseph (1979), "Economic Change Regionally and Functionally Disaggregated Study", Allied Pul Delhi.	e in Tamil Nadu: A				
5.						
Web Resources						
1.	www.tn.gov.in					
2.	http://tnenvis.nic.in/					
3.	https://www.msmeonline.tn.gov.in/					
4.	https://ctd.tn.gov.in					
	https://www.tamilnadutourism.tn.gov.in					

Subject	Subject Name		L	Τ	Subject Name L T P S								
Code		Category					Credits Inst. Hours	CIA	External	Total			
23BAE5E2	MANAGERIAL ECONOMICS	DSE-I B		Т			3	4	25	75	100		
	•	Learning Obj	ecti	ves			1			1			
C1	To develop analytical a	and problem-so	olvir	ng sk	cills	am	ong tl	ne stu	dents.				
C2	To enable students to C	Capital Budget	ing a	and i	its c	onc	epts.						
C3	To understand the cost												
C4	To know the Demand	for Durable ar	d N	on-I	Dura	ıble	Prod	ucts					
C5	To familiarize students	of Pricing Pol	icie	s an	d its	Pra	octice	s.					
		Contents							N	o. of]	Hours		
UNIT I	Introduction15Nature and Scope of Managerial Economics - Meaning - Characteristics- Importance-Role and Responsibilities of Managerial Economist - Basic Economic Tools in Managerial Economics.15					5							
	Demand for Durable Forecasting Techniq Techniques -Cost Est (Break Even Analy Determination of Break	ues -Statisti imation - Co ysis)- Objec	cal st-V tives	an olui a	d me-l ind	No Prof	n-Sta it A	tistica	al Is				
UNIT III	Pricing Policies and Practices12Objectives - Popular Pricing Methods and Strategies- Price12Discounts and Differentials- Pricing by Manufacturers and Retailers- Price Forecasting.12					2							
UNIT IV	Capital Budgeting Capital Budgeting: Ne in Capital Budgeting- Accounting Rate of Re Rate of Return Me Rationing.	- Appraisal M eturn, Net Pres	etho ent	ods - Valı	– Pa ue n	iyba neth	ick M lod, I	lethoo nterna	1, 1				
UNIT V	Cost of Capital Sources of Fund Capital -Cost of Prefe Common Stock-Cost o	erred Stock -	Cost	of		-				15	5		
		Total								75	-		

	Course Outcomes	Programme Outcomes					
СО	On completion of this course, students will						
1	Understand the Micro Economic Principles and	PO1,PO2					
	applying it in Business Decision.	P01,P02					
2	Examine the concepts of Demand, Cost and	PO1,PO2					
	Profit	101,102					
3	Determine and analyse the various Pricing	PO2, PO3					
	Techniques.						
4	Appraise the Project Proposals	PO4,PO3					
5	Understand the sources of Finance for Business.	PO2, PO3					
	Textbooks						
1	Varshney R.L., and Maheshwari K.L. (1997),	Managerial Economics, Sultan					
	Chand, N Delhi						
2	Mehta P.L (1997), Managerial Economics, Sultan						
3	William F. Samuelson, Stephen G. Marks, "Managerial Economics", Wiley, 2014						
4	Michael R Baye, Managerial Economics & Business Strategy – Mc. Graw Hill,						
	USA, 5th Edition 2006.						
5	5 Yogesh, Maheshwari, Managerial Economics, PHI Learning PvtLtd,2013						
	Reference Books						
1.	Dominic Salvatore, (1993), Managerial Economics, McGraw Hill Inc, New York						
2.	Ahuja. H. L. (2004), Business Economics, S. Chand & Co, New Delhi.						
3.	L. Trivedi (2002), Managerial Economics: Theory and Applications Tata						
	McGraw Hill.						
4.	Dwivedi D.N (2000), Managerial Economics, Vikas Publishing House Pvt Ltd						
5.	5. Gregory Mankiw(2008) Economics: Principles and Applications, New Delh						
Web Resources							
1.	http://economics.about.com/od/pricing						
2.	www.rbi.org						
3.	https://nptel.ac.in/courses/110101005						
4.	https://www.managementstudyguide.com/managerial-economics						
5.	https://hbr.org/1976/11/pricing-policies-for-new-products						

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	2	3	2	2	3	3	3
CO 4	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	14	15	14	15	15	14	15
Weighted percentage of course contribution to POS	3.0	2.8	3.0	2.8	2.8	3.0	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	2	3	3
CO2	3	2	3	3	3
CO3	3	3	3	3	3
CO4	3	3	2	3	3
CO5	3	3	3	3	2
Weightage	15	13	13	15	14
Weighted percentage of Course Contribution to PSOs	3	2.6	2.6	3	2.8

S-Strong-3	M-Medium-2	L-Low-1
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Subject	Subject Name		L	T	P	S		Ś		Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BAE5E3	OPERATIONS RESEARCH	DSE-II A		Т			3	4	25	75	100	
		Learning Obj	ecti	ves				•		•		
C1	To enable students to	o understand the	ratio	onal	dec	isioı	n mak	king i	n prac	tice		
C2	To understand use of applications,.	f key concepts su	ich a	ıs Li	nea	r Pro	ogran	nming	g and i	its		
C3	To probe the Trans	portation Assign	men	t CF	PM,I	PER	T and	l Que	uing			
C4	To provide understan	nding about mak	ing l	Rati	onal	De	cisior	ns in I	Practic	ce.		
C5	To provide knowled	ge on acquiring I	Entre	epre	neui	ial S	Skills	•				
		Content	5						I	No. of Hours		
UNIT I	Introduction to Operations ResearchOperations Research – Definition–Methodology – Tools-Types of Operations Research Models- Operations Researchand Decision Making - Limitations.Linear Programming ProblemDefinition –- Applications- Assumptions -FormulationGraphical solution – Maximization and Minimization- Simplex						- lex	15				
UNIT III	Method (2 Variable) Transportation and Introduction – Ma Problem– North W Approximation Meth problems) - Assign Unbalanced Assignm Assignment Method	Assignment atrix Formulatic fest Corner nod- Initial Basic nment – Introd nent Problem – S	Enti Fea uctio	ry N asibl on -	/leth le So – B	iod oluti Salai	–Vog ion (b nced	gel's basic and			8	
UNIT IV	Decision Theory Decision Making u Analysis-Network A								ree	1	5	
UNIT V	Queuing Theory Queuing Theory - E Single Channel - N Time Spent by the C Customers' Waiting	Basic Concepts - Jumber of Custo Sustomers in Line	Traf mer	ffic firs in	Inte Liı	nsity ne a	y– Id ind S	le Ra ysten	1 -	1	5	
		Total								7	5	

	Course Outcomes	Programme Outcomes
СО	On completion of this course, students will	
1	Understand the Characteristics and Methodology of Operations Research.	PO1,PO3
2	Analyse constraints in optimization using LinearProgramming	PO2,PO3
3	Examine the role of various Transportation Model and Optimum cost in Assignment	PO2,PO3
4	Take appropriate decisions under conditions of risk and Uncertainty	PO3,PO4
5	Evaluate the costs involved in Queuing	PO2,PO3
	Textbooks	
1	Vittal P.R, (2019), Introduction to Operations Research, Ma	argham Publications
2	Gupta P.K and Manmohan, (2019), Operations Research Su Delhi	
3	G. Srivivasan, "Operations Research: Principles and Applica India Pvt., Limited, 2017	ation", Prentice Hall
4	Ravindran, Phillips, Solberg, "OPERATIONS RESEARCH PRACTICE", 2ND ED, Wiley, 2007	PRINCIPLES AND
5	P. RamaMurthy, "Operations Research", New Age Internation	onal, 2007
	Reference Books	
1.	Chawla K.K ,Vijay Gupta and Bhushan K.Sharma (2 Operations Research, Kalyani Publishers	.015) Introduction to
2.	HamdyaTaha,(2017)Operations Research: An Introduction,	10 th Edition, Pearson
3.	Kapoor V.K.(2017) Operations Research, Sultan Chand and	
4.	Gupta P.K & Manmohan(2003) Problems in Operations R Solutions), Sultan Chand and Sons, NewDelhi	esearch (Methods and
5.	Panneerselvam R.(2018) Operations Research, Prentice-Hal	l India,
	Web Resources	
1.	https://www.edx.org/course/operations-research-an-active-a	pproach
2.	https://www.theorsociety.com/resource-centre/teaching-reso	
3.	https://or.stackexchange.com/questions/4277/operations-re resources-for-beginners	
4.	https://www.notes4free.in/admin/postimages/OR%20NOTE	S.pdf
	https://youtu.be/x-Wx9KLRBpk	

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	2	2	3	3	3
CO 4	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	15	15	15	14	14	15	14	15
Weighted percentage of course contribution to POS	3.0	2.8	3.0	2.8	2.8	3.0	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	2
CO2	3	3	3	3	3
CO3	3	3	2	3	3
CO4	3	3	2	3	3
CO5	3	3	2	3	3
Weightage	15	15	11	15	14
Weighted percentage of Course Contribution to PSOs	3	3	2.2	3	2.8

Subject	Subject Name		L	Т	Р	S		S		Mar	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5E4	GENDER	DSE-II		Т			3	4	25	75	100
	ECONOMICS	В									
		arning Obj									
C1	Students will be able to set							_	der		
C2	To understand the concept										
C3	To analyse the Women in										
C4	Identify the marginalizatio						neory	and	in the	e econo	my
C5	Incorporate gender in mai			mal	cing						
		Contents									Hours 2
UNIT I	Neoclassical Economi Economic Measuremen Development and Anti -	ender Ana in Econo ics- Post nts - Empi Developme Anti-Deve men and E omen An	lysis mics Ke irica ent elopr Deve	: Pr s - cyne al C nent lopn	urpo esia hall	ose Clas n l leng	ssica Econ ges. Wom /AD)·	1 a omic en -Genc	nd 28- In ler	15	
UNIT III	Women and Work – A Conceptual ClarificationInvisibility of Women – "Statistical Purdah" - A Critique ofMethods, Concepts, Definitions Employed in Economic Theory-A Critique of The Data System In India (Application) - MeasuresTo Rectify This Invisibility					ry-	1	8			
UNIT IV	Marginalization of Women Women Sidelined – Gender – Discrimination Theories - Women in The Labour Market – Sexual Division of Labour, Wage Differentials, Micro Credit - Women in The Organized and Unorganized Sectors Of The Indian Economy (Application) - Feminization Of Work and Feminization Of Poverty					ige ind	1	5			
UNIT V	Gender, The Economy and Population – Demograph Policy Measures – Govern	nd Related	l Iss s - 1	ues Hea	lth a	and			1 -	1	5
		Total								7	5

	Course Outcomes	Programme Outcomes
CO	On completion of this course, students will	
1	Recognize needs for Gender Analysis	PO1,PO5
2	Analyze the role of gender in development	PO1,PO2,PO5
3	Identify the reasons behind the marginalization of women	PO2,PO5
4	Formulate policies to include the excluded	PO5, PO7
5	Integrate gender in Mainstream Economics	PO3, PO7
	Textbooks	
1	Jaya Shrivatsava(2018) Gender Discrimination and	d Inequality in Contemporary
	India: Dimensionsand Voices of Protests, Kalpaz I	Publications.
2	Caroline Criado Perez(2019) Invisible Women: Da	ata Bias in a World Designed
	for Men, Harry N.Abrams.	
3	Mukesh Eswaran (2020)Why Gender Matters in E	conomics Princeton University
	Press	
4	K.R.Gupta, "Gender Problems and Policies", Atlan	ntic, 2009.
5	Joyce Jacobsen, "The Economics of Gender", Wil	ley – Blackwell Publisher 3rd
	Edition, 2007	

	Reference Books					
1.	GOI (1987), Shram Shakti, Report on the National Commission on Self –					
	employed Women and Women in the Informal Sector New Delhi.					
2.	Julie A Nelson (1996), Feminism, Objectivity and economics,					
	Routledge, London.					
3.	Krishnaraj, Maithreyiand JoyP. Deshmukh (1991), Gender in					
	Economics, Ajantha Publishers, New Delhi					
4.	Loutfi,MF(ed.)(2002),Women,Gender&Work,Rawat Publishers, New					
	Delhi					
5.	Krishnaraj, M., and M.P.D. Joy. Gender in Economics. Ajantha, New Delhi, 1991					
	Web Resources					
1.	https://www.unwomen.org/en/how-we-work/intergovernmental-support/world-					
	conferences-on-women					
2.	https://wcd.nic.in/					
3.	https://www.tn.gov.in/department/30					
4.	http://icds-wcd.nic.in/					
5.	http://ncw.nic.in/					

Subject	Subject Name		L	Τ	P	S		S]	Mark	(S
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6C1	INTERNATIONAL ECONOMICS	Core- XIII		Т			4	6	25	75	100
	Learning		ves	1						I	
C1	To evaluate critical overview of			Tra	de tl	neor	ries				
C2	To understand the Foreign Excha	ange Mar	ket a	and	its c	per	ations	5			
C3	To know the BOP disequilibrium										
C4	To impart knowledge on Foreign		ge M	lark	et ai	nd it	ts con	cepts	5		
C5	To familiarize students on Trade										
	Col	ntents								No. (
										Hou	rs
UNIT I	Introduction	nal Ease	:	~~ '	т1	CL	11			15	
	Nature and Scope of Internatio										
	of the World Economy - Inte										
	Standard of Living - Intern International Economic Problem					су	- Cl	irrem			
UNIT II	International Trade Theories			inge	<i>.</i> 5.					14	
	Absolute Advantage: Adam		Con	nnai	otiv		dvar	ntage		14	
	David Ricardo - Opportunit			-				-			
	Demand: Mill - Offer Curves:	•					-				
	Heckscher-Ohlin - Leontief H										
	International Trade.	urudon	L	Joine		. 0.	10111	i und			
UNIT III	Foreign Exchange Market									16	
	Foreign Exchange Market: Fu	inction a	nd s	struc	ture	es -	Excl	nange	;	10	
	Rates: Fixed, Flexible, Float							-			
	Exchange Rates - Theories		-								
	Theory, Purchasing Power		-					-			
	Payments Theory.			•							
UNIT IV	Balance of Payments									15	
	The Balance of Payments	Accou	nt	-	Equ	ilib	rium	and			
	Disequilibrium in BOP - Surpl						•				
	Mechanism: Direct and Indirect	et Mecha	nisn	ns—	Exp	ort	Prom	otion	L		
	and Import Substitution.										
UNIT V	Terms of Trade and Trade Po						_			15	
	Terms of Trade: Concept and										
	Economic Development - Tarif										
	– Quotas - Import Quotas Vs		ree	Tra	ide a	and	Ecor	nomic	;		
	Development-Free Trade Vs Pr	otection.									

	Total		75					
	Course Outcomes	Programme O	utcomes					
CO	On completion of this course, students will							
1	Develop ideas of the basic characteristics of							
	Globalisation of the World Economy and its	PO1						
	current international economic problems and	101						
	challenges.							
2	Grasp the basic theories of International Trade	PO1						
	and Economic Growth.	101						
3	Understand the functions, structure and	PO1,PO2,PO3						
	theories of Foreign Exchange Market.	1 0 1,1 0 2,1 0 0						
4	Describe the BOP disequilibrium, Adjustment	DODDOD						
	Mechanism, Export Promotion and Import	PO2,PO3						
	Substitution.							
5	Outline the concepts of terms of trade and							
	assess the Tariff, quotas, Free trade and	PO1,PO2						
	economic development							
1	Textbooks	-tional Farmanian	Vara & Ca					
1	Mithani D.M (2002), Introduction to Interna Publishers, Bombay.	auonal Economics,	vora & Co					
2	Dwivedi, D. N. (2013). International Econor	nice. Theory and I	Poliov Vikas					
2	Publishing House, New Delhi.	incs. Theory and I	oncy. Vikas					
3	Cherunilam, Francis (2006). International	Economics Tata	McGraw-Hill					
5	Publishing Co. Ltd., New Delhi	Leononnes, Tau						
4	M.L Jhingan, "International Economics", Vrind	a publications, 2016						
5	K.R.Gupta, International Economics, Atlantic Pu							
	Reference Books							
1.	Paul Krugman, Maurice Obstfeld, and Ma	rc Melitz, (2012),	International					
	Economics: Theory and Policy, Addison-We	esley (Pearson Educ	cation Indian					
	Edition), 9th edition.							
2.	Kindleberger, C.P (1977). International Econor	nics, D.B. Taraporev	ala Sons and					
	Co. Pvt. Ltd., Bombay							
3.	Leamer, E. E., & Stern, R. M. (2017). Quar	ntitative Internationa	1 Economics.					
	Routledge.							
4.	Salvatore, D. (2016). International Economics.Jo							
5.	Jones, R. W., Grossman, G. M., Kenen, P.		· · · · ·					
	&Helpman, E. (Eds.). (1997). Handbook of I	nternational Econor	nics (Vol. 3).					
	Elsevier.							
	Web Resources							
1.	https://www.imf.org							
2.	https://www.forextime.com/education/forex-trad	ing-for-beginners						
3.	https://www.weforum.org/							
4.	https://www.wto.org/							
5.	https://policy.trade.ec.europa.eu/eu-trade-relation	nships-country-and-						

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	region/negotiations-and-agreements en
	1. Browned and a Broomerica - on

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	2	2	3	3	3
CO 4	3	3	2	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	14	15	14	14	15	15	14	15
Weighted percentage	2.8	3.0	2.8	2.8	2.8	2.8	2.8	3.00
of course contribution								
to POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	2	3	2
CO3	3	3	2	3	2
CO4	3	3	3	2	2
CO5	3	3	2	3	3
Weightage	15	15	12	14	12
Weighted percentage of Course Contribution to PSOs	3	3	2.4	2.8	2.4

Subject	Subject Name	5	L	Τ	Р	S		ILS		Mar	ks
Code		Category					Credits	CIA	External	Total	
23BAE6C2	DEVELOPMENT ECONOMICS	Core -XIV		Т			4	6	25	75	100
	L	earning Obje	ectiv	es							
C1	To focuses on themes th	at cut across c	ore	valu	es in	1 de	velop	oment	econ	omics	
C2	To describes the various	approaches a	nd tł	neor	ies c	of de	evelo	pmen	t.		
C3	To analyze the significant	nce of Develop	pme	nt M	lode	els in	n Eco	nomi	c Plai	nning	
C4	To enable the students to	o know about]	Deve	elop	men	it an	d Gro	owth	Mode	els.	
C5	To probe the role of Fina	ancial System	in E	con	omi	c De	evelo	pmen	t		
		Contents									. of urs
UNIT I	IntroductionMeaning and Nature of Development Economics – Core values ofDevelopment- Amartya Sen's Approach – Economic Growth Vs.Development – Progress and Economic Welfare – ComparativeEconomic Development.							s.			
UNIT II	Theories of Economic Rostow's stages of Grov Minimum Effort - Uti	vth–Big Push lisation of S	n The urph	eory us I	- T Man	heo: pow	ry of ver –	Lew	vis	1	5
	Theory, Nurkse Theory - Rural Urban Migration – Harris-Todaro Model.										
UNIT III	Theories of Economic (Harrod-Domar Model (Model of Growth - Te Capital and Growth - Thesis) - Kaldor Model (Critical Expan echnical Prog Myrdal Mo	ision ress del	and and (Cu	l Gr l G mul	rowt row	th) th -	Hum	an	1	8
UNIT IV	Development PlanningDevelopment Planning – Concept and Rationale- Basic Models ofDevelopment Planning process – Government Failure and MarketEconomy – Role of NGOs in Economic Development – Trends in Governance and Reforms.							tet	1	5	
UNIT V	Financing Economic D									1	5
	Role of Financial Syste Versus Informal Financ Foreign Aid - Developm	e – Micro Fi	nano	ce –	Fo						
		Total								7	5

	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will						
1	Outline the central themes and approaches to Development.	PO1,PO2					
2	Compare and contrast the theories of Growth and Development	PO1,PO2,PO3					
3	Critically analyse various Models of Growth.	PO2,PO3,PO7					
4	Examine the welfare impact of Development Planning and proposed development interventions by different institutions	PO1, PO2,PO3,PO7					
5	Evaluate the source and significance of Finance in Economic Development	PO3,PO4					
	Textbooks						
1	Ahuja H.L. (2016), Development Economics, S. Ch	and and Company Ltd.					
2	Jhingan M.L. (2016), Economics of Development F House, 41 st Edition.	Planning, Himalaya Publication					
3	Dutt, A. (2003). Development Economicsand S Edward Elgar Publishing.	Structuralist Macroeconomics.					
4	Debraj Ray, "Development Economics", Oxford Ind	ianPaperbacks,1998					
5	5 <u>Alain de Janvry</u> , <u>Elisabeth Sadoulet</u> , "Development Economics: Theory and						
	Practice", Talyor & Francis, 2021						
	Reference Books						
1.	$\frac{\text{Todaro Michael}}{12^{\text{th}}\text{Edition}} \text{ and } \frac{\text{C Smith Stephen}}{12^{\text{th}}\text{Edition}} (2017) \text{ Eco}$	nomic Development, Pearson,					
2.	Taneja & R. M. Myre M.L. (2017), Economics of Vikas Publishing Co., 15 th Edition	of Development and Planning,					
3.	Kulwant Rai Gupta (2006& 2009), Economics of I 1& Vol.2), Atlantic Publishers and Dist.	Development & Planning (Vol.					
4.	Huq, M. M., Clunies-Ross, A., & Forsyth, D. (20 McGraw Hill.	009). Development Economics.					
5.	Meier, G. M., & Stiglitz, J. E. (Eds.). (200 Economics: the future in perspective. World Bank I						
	Web Resources	ubileations.					
1.	https://web.mit.edu/krugman/www/dishpan.html						
2.	http://www.niti.gov.in/						
3.	https://ida.worldbank.org/en/what-is-ida						
4.	https://www.trade.gov/						
5.	https://www.saarc-sec.org/						

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	2	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	2	2	3	3	3
CO 4	3	3	2	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	14	14	14	14	15	15	14	15
Weighted percentage of course contribution to POS	2.8	2.8	2.8	2.8	3.0	2.8	2.8	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	2	3	2	3	2
CO3	3	3	3	3	3
CO4	3	3	2	3	3
CO5	3	3	3	3	3
Weightage	14	15	13	15	13
Weighted percentage of Course Contribution to PSOs	2.8	3	2.6	3	2.6

Subject	Subject Name		L	Τ	Р	S		S		Mar	ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6C3	AGRICULTURAL ECONOMICS	Core - XV		Т			4	6	25	75	100
25DAE0C5		arning Obj	ectiv	ves							
C1	To probe into the various				1 La	bou	r				
C2	To understand the market							Agric	ulture		
C3	To study the impact of Ag						•				
C4	To assess the Sustainable										
C5	To familiarize students ab								ricult	are.	
		Contents									Hours
UNIT I	Introduction									12	2
	Scope and significance of Agriculture- Role of Agriculture in India's Development- Inter-sectoral Linkages - Farm Management: Definition and Principles-Management of Risks in Agriculture.							n			
UNIT II	Agricultural Labour Agricultural labour: Defi Problems - Rural Unem Remedial Measures- Workers- Recent Wage a	nployment: Minimum	Type Wag	es, ges	Con for	seq r A	uence Agrici	es and ultura	d	15	
UNIT III	Workers- Recent Wage and Self-Employment Programmes Agricultural Finance Agricultural Finance: Meaning, Nature, Types, Sources and Problems of Agricultural Finance- Cooperatives in Rural Finance- Role of Commercial Banks and NABARD – Farm Capital - Meaning, Types and Marginal Efficiency of Farm –							l n	15	5	
UNIT IV	Agricultural Capital FormationAgricultural Price PolicyObjectives and need of Agricultural Price Policy – Stability and Trends in Agricultural Prices – Evaluation of Agricultural Price Policy in India – Agricultural Exports - Current Issues in Indian Agriculture.							e	15	5	
UNIT V	Sustainable Agriculture Development issues: Po Environmental Degrada Developments– Methods Supply- Food Security an	verty, Inequ tion - Gr s and Issue	ality een s -	y, U Re Pop	Inen evol oulat	utio tion	n: I and	Recen Foo	t	18	

	Course Outcomes	Programme Outcomes						
CO	On completion of this course, students will							
1	Understand the relevance of Agricultural Economics and Development	PO1,PO2						
2	Examine the importance of Agricultural Labour in Rural Development	PO1,PO2						
3	Identify the sources and importance of Agricultural Finance.	PO3, PO7						
4	Analyze the trends in Agricultural Prices	PO1, PO2,PO3						
5	Evaluate the Major issues pertaining to Agriculture.	PO3,PO4						
	Textbooks							
1	Lekhi R.K. and Joginder Singh, (2015), Agricu	ultural Economics: An Indian						
	Perspective, Kalyani Publishers, Ludhiana.							
2	Sadhu An, Singh Amarjit and Singh Jasbir, (2014) Economics, Himalaya Publishing House, Delhi), Fundamentals of Agricultural						
3								
	New Delhi.							
4	John B.Penson, Jr, Oral Capps, Jr, C.ParrRossor "Introduction to Agricultural Economics", Pearson							
5	Dr.B.P.Tyagi, "Agricultural Economics & Rural D	evelopment", Jai Prakashnath&						
	Co., 2017.							
	Reference Books							
1.	Janardhana Rao. N, (2005), Indian Agriculture: I University Press, Hyderabad.	ssues and Perspectives, ICFAI						
2.	Gray, L. C. (2013). Introduction to Agricultural Ec	onomics. Read Books Ltd.						
3.	Barkley, A., & Barkley, P. W. (2016). Principle Routledge.	es of Agricultural Economics.						
4.	Cramer, G. L., Jensen, C. W., & Southgate .	Jr, D. D. (2001). Agricultural						
	Economics and Agribusiness (No. Ed. 8). John Wil							
5.	Colman, D., & Young, T. (1989). Principles of Ag							
	And Prices In Less Developed Countries. Cambrid	ge University Press.						
	Web Resources							
1.	https://icar.org.in/							
2.	https://www.icrisat.org/							
3.	https://www.nabard.org/							
4.	https://www.fao.org							
5.	https://farmer.gov.in/mspstatements.aspx							

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	2	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	3	2	2	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	14	14	15	14	15	15	14	15
Weighted percentage	2.8	2.8	3.0	2.8	3.0	3.0	2.8	3.00
of course								
contribution to POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	2
CO2	2	3	2	3	2
CO3	3	3	3	3	3
CO4	3	3	2	3	3
CO5	3	3	3	3	3
Weightage	14	15	13	15	13
Weighted percentage of Course Contribution to PSOs	2.8	3	2.6	3	2.6

Subject	Subject Name		L	Т	P	S		S]	Mark	(S
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6E1	BASIC ECONOMETRICS	DSE-III A		Т			3	5	25	75	100
		ning Objecti	ves								
C1	To analyse the Economic			hem	natio	ally	<i>.</i>				
C2	To estimate testing hyp Making	ootheses, fore	cast	ing	wh	ich	helps	s in I	Policy	Dec	ision
C3	To understand the application	ation of econo	mic	the	orie	s in	real t	time s	situati	ons	
C4	To evaluate the Violation										
C5	To understand and analyz		non	netri	ic M	lode	els an	d its a	applic		
UNIT I		Contents								No. <u>Ho</u> 1	urs
UNIT II	 Econometrics and Math Statistics – Methodology Regression Model–Two Function (PRF), Sample I – significance - Stochastic Estimation Classical Linear Regress Ordinary Least Squares Derivation of varian estimators (Simple Linestimators- Gauss–Ma Model estimation (Basic test)–Test of Goodness of 	IntroductionDefinition – Scope – Divisions – Objectives – Use of Econometrics– Econometrics and Mathematical Economics – Econometrics andStatistics – Methodology of Econometrics - Basic ideas of LinearRegression Model–Two variable Model, Population regressionFunction (PRF), Sample Regression Function (SRF) – Error term U– significance - Stochastic form of PRF and SRF.EstimationClassical Linear Regression Model – Assumptions – Method ofOrdinary Least Squares (OLS) – Derivation of OLS Estimators -Derivation of variance and Standard error of OLSestimators (Simple Linear Regression) – Properties of OLSestimators- Gauss–Markov Theorem – Proof – Three VariableModel estimation (Basic Idea only) – Hypothesis Testing (t and F							and ear ion n U of rs - LS DLS ble	1	
UNIT III								1			
UNIT IV	UNIT IV Functional Forms and Dummy Variables Regression through the origin - Double Log Model – Measurement of Elasticity – Semi log model – Measurement of Growth. Dummy Variables – ANOVA and ANCOVA Models – Dummy Variable Trap – Uses – Interaction Effects – Structural Changes – Seasonal Variations – Piecewise Linear Regression. Autoregressive and Distributed Lag Model – Ad Hoc Method of					my s –	1	5			

	Estimation – Koyck Transformation – Mean and Median Lag.	
UNIT V	Simultaneous Equation Model	15
	Simultaneous Equation Model:Definition and Examples -	
	Simultaneous Equation Bias - Structural and Reduced Form	
	Equations - Identification - Rank and Order Condition - Indirect	
	Least Square Estimation – Two Stage Least Square Estimation.	
	Total	75

	Course Outcomes	Programme Outcomes							
CO	On completion of this course, students will								
1	Understanding the importance of Econometrics.	PO1,PO3							
2	Learning the estimation techniques of measuring relationship among economic variables. PO1,PO3								
3	Developing skills of interpretation. PO3,PO8								
4	Construct models in the testing of theories.	PO2, PO3, PO7							
5	Application of real data for policy suggestions.	PO2,PO3,PO8							
	Textbooks								
1	Gujarathi, D. M. (2022). Gujarati: Basic Econometrics. M	IcGraw-hill.							
2	Ramanathan, R. (1992). Introductory econometrics with a								
3	MaddallaG.S.(2001) Introduction to Econometrics, Third	l Edition ,Wiley India							
4	Koutsoyiannis. "A, Theory of Econometrics", Palgrave, I	Delhi.							
5	M.Wooldridge, "Introductory Econometrics: A Mode Edition 2013.	ern Approach", Jeffery 5th							
	Reference Books								
1.	Dominick Salvatore and Derrick Reagle, Statistics and Hill (Schaum's Series).	Econometrics, Tata McGraw							
2.	Damodar, N. (2009). Basic Econometrics Fifth Edition. N	AcGraw-Hill.							
3.	Moody, C. (2009). Basic econometrics with STATA. Eco of William and Mary.								
4.	Johnson Jr, A. C., Johnson, M. B., & Buse, R. C. (198 applied. New York.	7). Econometrics: Basic and							
5.	Hill, R. C., Griffiths, W. E., & Lim, G. C. (2018). Prin Wiley & Sons.	ciples of econometrics. John							
	Web Resources								
1.	https://nptel.ac.in/courses/111104072								
2.	http://home.iitk.ac.in/~shalab/onlinecoursematerial	0							
3.	https://nou.edu.ng/coursewarecontent/ECO%20355_0.pd	<u>t</u>							
4.	https://www.economtericssociety.org								
5.	https://economicsnetwork.ac.uk								

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	2	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3

CO 3	3	3	2	2	3	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	2	3
Weightage	14	14	14	14	15	15	14	15
Weighted percentage of	2.8	2.8	3.0	2.8	3.0	3.0	2.8	3.00
course contribution to POS								

S-Strong-3	M-Medium-2	L-Low-1
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Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	2	3	3
CO2	3	3	2	3	3
CO3	3	3	2	3	3
CO4	3	3	2	3	2
CO5	3	2	3	2	2
Weightage	15	14	11	14	13
Weighted percentage of Course Contribution to PSOs	3	2.8	2.2	2.8	2.6

Subject	Subject Name	Subject Name L T P S]	Mark	(S			
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6E2	BEHAVIOURAL ECONOMICS	DSE – III B		Т			3	5	25	75	100
		Learning Objecti	ves	1					I	•	
C1	To provide an overview	w of how Behaviour	al P	rinc	iple	es in	econ	omic	S		
C2	To apply behavioural a	approaches to econo	mic	Pro	bleı	ms					
C3	To know the Nature a						ng				
C4	To impart knowledge							cisio	n Mal	king.	
C5	To analyze the Behavi										
UNIT I		Contents									o. of ours
	History and Evolution of Behavioural Economics - Neoclassical Concept and Criteria for Economic Rationality - Causes of irrationality – Herbert Simon -Bounded Rationality Methods used in Behavioural Economics										
UNIT II	Heuristics & Biases Advantages and Disa - Anchoring Heurist Biases and Projection	advantages of Heuri tic - Representative					•			1	.4
UNIT III	Animal Spirits and its impact on Economic Decisions Confidence – its feedback mechanism that amplifies disturbances - Fairness – Its influence in setting wages and prices - Corruption and Antisocial behaviour - Money Illusion – Improper interpretation of inflation and deflation									1	5
UNIT IV	Prospect Theory Conventional approaches to modifying Expected Utility theory - Prospect theory and Endowment effect - Reference points and Loss Aversion - Shape of the utility function - Decision weighting									1	.6
UNIT V	Mental Accounting Nature and Components of mental accounting - Framing and Editing - Budgeting and Fungibility - Choice Bracketing and Dynamics								.5		
		Total								7	'5

	Course Outcomes	Programme Outcome
CO	On completion of this course, students will	
1	Understand the flexibility and limitations of the economic approach to modelling behaviour and demonstrate knowledge of the evolution and methods used in behavioural economics	PO1,PO3
2	Identify ways in which individuals are systematically irrational	PO1,PO2
3	Know how to use existing behavioural models to understand new economic phenomena and analyse how deviations in rationality impact economic decisions.	PO2,PO3
4	Apply Prospect Theory to understand how people make decisions when presented with alternatives that involve risk, probability and uncertainty.	PO3,PO4,PO7
5	Understand and apply in policy the different aspects of the concept of mental accounting	PO3,PO7,PO8
	Textbooks	1
1	Phillip Corr and AnkePlagnolBehavioral Economics: The Basics Edition, Routledge, 2018	s 1 st Edition, Kindle
2	Dan Ariely Predictably Irrational: The Hidden Forces That Shap Harper Collins, 2009.	pe Our Decisions,
3	David CorrellBehavioral Economics: Psychology, Neuroscience of Economics (Hot Science) Icon Books Ltd, 2021	, and The Human Sid
4	SanjitDhami., The Foundations of Behavioral Economic Analysi Press, 2016	s, Oxford University
5	Brandon Lehr, "Behavioral Economics Evidence, Theory, and V Francis, 2021	Velfare", Talyor &
	Reference Books	
1.	Nick Wilkinson and Matthias Klaes (2012) An Introduction to E Economics 2 nd Edition, Palgrave Macmillan, London	Behavioural
2.	David R. Just(2014) Introduction to Behavioural Economics, W Jersey	viley Publication, Nev
3.	Colin F.Camerer, George Loewenstein and Matthew Rabin(2003 Behavioural	3) Advances in
4.	Frank Robert H (2015) Microeconomics and Behaviour, McGr New York, 2015	aw Hill Education,
5.	Thaler, Richard H (2016) The Making of Behavioural Economic Norton & Co, Penguin, London	cs - Misbehaving, WV

	Web Resources									
1.	www.behavioraleconomics.com/BEGuide2017.pdf									
2.	academic.oup.com/restud/pages/behavioral_economics									
3.	https://www.behavioraleconomics.com/									
4.	https://www.exploring-economics.org/en/orientation/behavioral-economics/									

5. https://www.povertyactionlab.org/	
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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	2	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	2	2	3	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	3	3
Weightage	14	15	14	14	15	15	15	15
Weighted percentage	2.8	2.8	3.0	2.8	3.0	3.0	2.8	3.00
of course contribution								
to POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

СО /РО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	2	2
CO2	3	3	3	2	2
CO3	3	3	3	2	2
CO4	3	3	3	3	3
CO5	3	3	2	3	3
Weightage	15	15	14	12	12
Weighted percentage of Course Contribution to PSOs	3	3	2.8	2.4	2.4

S-Strong-3	M-Medium-2	L-Low-1
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Subject	Subject Name	~	L	Τ	P	S		S		Mark	(S
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6E3	FINANCIAL MARKETS AND INSTITUTIONS	DSE-IV A		Т			3	5	25	75	100
		Learning Objecti	ves	1	1	1					
C1	To provides a compre			-							
C2	To understand the var	rious financial insti	tuti	ons	and	its o	opera	tions	in In	dia	
C3	To probe the role of b	anks in the financi	al o	pera	tior	is ar	nd its	regul	ation	S	
C4	To analyse the Finance Economy.	cial Institutions in l	ndia	a an	d its	inf	luenc	e on]	India	n	
C5	To impart knowledge	on Exchange Mar	kets	and	its	aspe	ects.				
UNIT I	Introduction	Contents								No. <u>Hou</u> 15	irs
UNIT II	Indicators of Finar										5
	Commercial Banking in Banking– Interna Regulatory Institution Corporate Governanc	tional Banking - ns in India - RB	Fina	anci	al I	Regi	ılatio	ns ai	nd		
UNIT III	Financial Institutions Companies - Mutua Bank, Venture Capita Bond Market: Bond	Financial Institutions – II Financial Institutions – Provident Fund, Pension Fund, Insurance Companies - Mutual Fund, Credit Rating Agencies, Merchant Bank, Venture Capital Funds. Bond Market: Bond Features, Bond Price Volatility, Government Security Market, Corporate Bond Market, Public Sector							12	2	
UNIT IV	Derivatives Market Classification of St Exchanges, Stock Ma Derivatives.						-			15	5
UNIT V	Exchange Market Foreign Exchange M Risk Management in Determination - For	Foreign Exchang	e M	lark	et -	Exe	chang	ge Ra	te	18	3

	Intervention in Foreign Exchange Market.		
	Total	1	75
	Course Outcomes	Programm	e Outcomes
CO	On completion of this course, students will be able to		
1	Understand the role and importance of the Indian Financial Market.	PO1	
2	Analyse the importance of Commercial Banks	PO1	
3	Understand and analyse the mechanics and regulation		
	of financial instruments and determine how the value of stocks, bonds, and securities are calculated.	PO2,PO3	
4	Evaluate the performance of Derivative Market.	PO2,PO3	
5	Analyse the Foreign Exchange Market.	PO2,PO3	
	Textbooks		
1	Saunders, A., Cornett, M. M., &Erhemjamts, O. (20) Institutions. McGraw-Hill/Irwin.		
2	Mishkin, F. S., & Eakins, S. G. (2006). Financial Marke Education India.	tsand Instituti	ons. Pearso
3	Frederic, S. (2000). Financial Markets and Institutions. P	earson Educa	tion India.
4	Maureen Burton, Reynold F. Nesiba, Bruce Brown, "An	Introduction t	o Financial
	Markets and Institutions", Talyor & Francis, 2015		
5	Dr.F.C Sharma, "Financial Markets, Institutions and Ser Publications, 2021	vices" SBPD	
	Reference Books		
1.	Megginson, W. L. (2005). The Financial Economics University Press on Demand.	of Privatizat	tion. Oxfor
2.	Burton, M., Nesiba, R. F., & Brown, B. (20 FinancialMarkets and Institutions. Routledge.	15). An intr	oduction t
3.	Jones, F. M. (2014). Foundations of Financial Markets Education.	and Instituti	ons. Pearso
4.	Bhole, L. M. (2004). Financial Institutions and Market Innovations, <i>4e</i> . Tata McGraw-Hill Education.	s: Structure,	Growth An
5.	Dr.Gurusamy .S (2018) Financial Markets and In Education India.	stitutions,Mc	Graw Hi
	Web Resources		
1.	https://www.rbi.org.in		
2.	https://www.nseindia.com		
3.	https://www.sebi.gov.in		
5.			
4.	https://dpiit.gov.in/foreign-direct-investment/foreign-direct-	investment-po	licy

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	3	2	2	3	3	3	3
CO 4	3	3	3	3	3	2	3	3
CO 5	3	3	3	3	3	3	3	3
Weightage	15	15	14	14	15	15	15	15
Weighted percentage of course contribution to	3.0	3.0	3.0	2.8	3.0	3.0	2.8	3.00
POS								

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	2	2
CO2	3	3	3	2	3
CO3	3	3	3	3	3
CO4	3	3	3	3	3
CO5	3	3	3	3	3
Weightage	15	15	15	13	14
Weighted percentage of Course Contribution to PSOs	3	3	3	2.6	2.8

S-Strong-3 M-	Medium-2	L-Low-1
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Subject	Subject Name		L	Т	Р	S		Ś		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6E4	URBAN ECONOMICS	DSE-IV B		Т			3	5	25	75	100
	1	Learning Obj	jecti	ves				•		ı	
C1	To know the role of	Urban Economic	s an	d its	s gro	wtł	ı struc	cture			
C2	To understand the ba								cs.		
C3	To describes the vari	ious urban infras	truct	ures	s and	d its	func	tions			
C4	To provide understan	nding about urba	niza	tion	and	its	aspec	ets.			
C5	To familiarize the st	udents about mig	ratio	on ai	nd it	ts re	levan	ice in	urban		
	development.	~									-
	Contents). of urs	
UNIT I	IntroductionHoursDefinition of Urban Economics- Nature and Scope of Urban15Economics - Density, Urbanization - Definition of a City and Metropolitan area - Urban structure and Urban growth .15										
UNIT II	Concept, Causes an				<u> </u>		11.			1	5
	Urbanization – Con- of Urbanization- Sus	cept– Urban Mo	rpho	olog			ses a	nd Is	sues	1	5
UNIT III	Urban Infrastructu Urban Infrastructure Slums, Housing and	- Transportation			-		Vater	· Supp	oly -]	6
UNIT IV	Migration Theories Theories of Rural Migration- Stouffer for Migration: Push	Urban Migrates theory of Mo	tion	–R	lave	nste]	4
UNIT V	Policies for Urban I Policies and Progra Control Urban Gro Medium Towns- Sm	Development mmes for Urbar wth - Integrated art Cities in Indi	l De		-]	.5
	Course Out	Total					Dw				2 0.0
СО	Course Oute On completion of the		te m	11		+	rr(ogran	nme C	Juicol	nes
1	Acquire knowledge Urban Economics				r of	P	01				
2	Gain Knowledge on	Urbanization an	d its	Im	pact	P	01,P	02			
3	Understand and anal						$\frac{0.1,1}{0.1,P}$				
4	Analyze the impact of						02,P				

5	Apply various ideas and policies in Urban PO4
	Economics.
	Textbooks
1	Ahluwahalia, I.J., Kanbur, R., & Mohanty, P.K. Urbanization in India, Sage
	Publications, New Delhi. (2014)
2	Hartwick, John M,(2015) Urban Economics, Routledge.
3	Arthur O' Sullivan, Urban Economics, Tata McGraw Hill, 2009.
4	Douglas.M. Brown, "Introduction to Urban Economics", 2013
5	John F. McDonald, Daniel P. McMillen, "Urban Economics and Real
	Estate: Theory and Policy", Wiley, 2011
	Reference Books
1.	Briance A and Ravinder Singh, (edited) (1995), Housing the Urban Poor, Policy
	and Practice in Developing Countries, (Sage Publications, New Delhi).
2.	Fred Durr (1971), The Urban Economy (London, Index Educational Publishers).
3.	Harris Tondon (1973), Introduction to Urban Economic Analysis and Policy New
	York.
4.	Lolyd R Dowin and Associates (1969), Planning Urban Growth and Regional
	Development (London :MT.Press).
5.	Mark Garrett(1996), Transportation Planning (Sage Publications, New Delhi).
	Web Resources
1.	https://smartcities.gov.in/
2.	http://www.moud.in/
3.	https://urbaneconomics.org/
4.	https://www.iom.int/
5.	https://refugeesmigrants.un.org/

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	3	3	3
CO 3	3	2	2	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3
Weightage	15	14	14	14	15	15	15	15
Weighted percentage of course contribution to POS	3.0	3.0	3.0	2.8	3.0	3.0	3.0	3.00

S-Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	2	3	2	3
CO2	3	3	3	2	3
CO3	3	3	2	3	3
CO4	3	3	2	3	3
CO5	3	3	2	3	3
Weightage	15	14	2	13	15
Weighted percentage of					
Course Contribution to	3	2.8	2.4	2.6	3
PSOs					

S-Strong-3 M-Medium-2 L-Low-1

Subject	Subject Name		L	Τ	P	S		S	-	Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6S1	GENERAL STUDIES FOR COMPETITIVE EXAMINATIONS	Professional Competency Skill		Т			2	2	25	75	100
I		arning Objecti	ves		1			I			
C1	To create the opportunity	<u> </u>		dif	fere	nt d	iscip	lines			
C2	To build experiences for	students as they	/ gro	ow i	nto	lifel	ong	learne	ers.		
C3	To know the world clim										
C4	To build experiences for		/ gro	ow i	nto	lifel	ong	learne	ers.		
C5	To know the history of n								1		
UNIT I	Polity	Contents							No.	of H 15	ours
	Salient features of Cons Fundamental Duties, Din of Majority, Amendmen doctrine, Division of sul Local Governance, Elect CAG	Basic concepts- Three organs of Indian Government (Executive, Legislature, Judiciary), Introduction to Indian Constitution- Salient features of Constitution, Preamble, Fundamental Rights, Fundamental Duties, Directive Principles of State Policy, Types of Majority, Amendments to the constitution, basic structure doctrine, Division of subjects between the Union and the States Local Governance, Elections in India and Election Commission, CAG									
UNIT II	Geography Major oceans of the wor and Passes - Indian Riv Atmosphere, wind sys classification -Indian of Physical Features, Ind Important Trade Routes - Indian agriculture- M Industries and its Distrib	vers and its Tril tems, cloud s climate - India lian Soil -Typ and Projects, In ajor Crops and	outa yste an oes ndiai	ries ms, Moi and n Na	- C wc nsoc D atura	Clim orld on istri al V	atolo clin - Ino butic egeta	egy - natic dia's on - ation		15	
UNIT III	in India - Union Budge	Economy15National Income – Inflation - Money and Banking - Agriculture15in India - Union Budget -Planning in India – Poverty –Unemployment -Inclusive Development and Development									
UNIT IV	History Modern India -Formatio Minto Reforms, Revolu				-			•		15	

UNIT V	India's Response - Home Rule league - Montague reforms - Rowlatt Act - Non-Cooperation Movem Commission and Nehru Report - Civil Disobedienc and Round Table ConferencesIndia Movement and Demand for Pakistan - Cabin formation of Constituent assembly and Partition of InVEnvironment and Ecology	ent - Simon e Movement - Quit et Mission -	15			
	Basic concepts- Ecology, Biodiversity - Food Chai Web - Bio-Geo Chemical Cycles -International					
	Organisations - International Conventions - Conf Protocols - Indian Environmental Laws And Related Organisations					
	Total		75			
	Course Outcomes	Programn	ne Outcomes			
СО	On completion of this course, students will					
1	Develop broad knowledge of the different components in Polity	PO1,PO2				
2	Understand the Geographical features across Countries and in India PO1,PO2					
3	Acquire Knowledge of the aspects of the Indian Economy PO2,PO3					
4	Understand the significance of India's Freedom Struggle					
5	Gain Knowledge of Ecology and Environment	PO2,PO5				
	Textbooks					
1	Class XI and XII NCERT Geography					
2	History- Old NCERT's Class XI and XII					
3	Tamil Nadu State Board XI and XII History Books					
4	History- VI to X NCERT					
5	Economics - IX to XII NCERT Reference Books					
1.	Laxmikanth.M (2019), Indian Polity, McGraw-Hill					
2.	Ramesh Singh (2022), Indian Economy, McGraw Hill					
3.	Leong,G.C Physical and Human Geography, Oxford University Press					
4.	Majid Hussain, India Map Entries in Geography, GK Publications Pvt. Ltd.					
5.	Majid Hussain - Environment and Ecology, GK Publications Pvt. Ltd					
6.	Rajiv Ahir, A Brief History of Modern India- Spectrum Books Pvt Ltd					
<u> </u>	Web Resources					
1.	https://darpg.gov.in/en					
2.	https://www.india.gov.in/topics/governance-administration					
3.	https://dea.gov.in/					
4.	https://mausam.imd.gov.in/					
5.	http://moef.gov.in/					

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8
CO 1	3	3	3	3	3	3	3	3
CO 2	3	3	3	3	3	2	3	3
CO 3	3	2	2	2	3	3	3	3
CO 4	3	3	3	3	3	3	3	3
CO 5	3	3	3	3	3	3	3	3
Weightage	15	14	14	14	15	14	15	15
Weighted percentage of course contribution to POS	3.0	2.8	3.0	2.8	3.0	2.8	3.0	3.00

Strong-3 M-Medium-2 L-Low-1

Level of Correlation between PSO's and CO's

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
C01	3	3	3	3	3
CO2	3	3	2	3	3
CO3	3	3	2	3	3
CO4	2	2	2	3	3
C05	3	2	2	3	3
Weightage	14	13	11	15	15
Weighted percentage of Course Contribution to PSOs	2.8	2.6	2.2	3	3