# **SYLLABUS**

# FROM THE ACADEMIC YEAR 2023 - 2024

TAMILNADU STATE COUNCIL FOR HIGHER EDUCATION, CHENNAI – 600 005

Programme: Programme Code: Duration: Programme Outcomes:	B.A. Economics  3 Years(UG)  PO1: Knowledge of Economics: Ability to understand Economic 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.							
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:	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.							
	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.							
	<b>PSO1</b> : To enable students to apply basic microeconomic,							
<b>Specific Outcomes:</b>	macroeconomic and monetary concepts and theories in real life and decision making.							
	<b>PSO 2</b> : To sensitize students to various economic issues related to Development, Growth, International Economics, Sustainable Development and Environment.							
	<b>PSO 3</b> : To familiarize students to the concepts and theories related to Finance, Investments and Modern Marketing.							
	<b>PSO 4</b> : Evaluate various social and economic problems in the society and develop answer to the problems as global citizens. <b>PSO 5</b> : 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	25 IVIAIKS							
	Attendance and Class Participation								
External	End Semester Examination	75 Marks							
Evaluation	End Semester Examination	75 Warks							
	Total	100 Marks							
Methods of Assessment									
Recall (K1)	Simple definitions, MCQ, Recall steps, Concept definition	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	Solve problems,							
Application (K5)	Observe, Explain								
Analyze (K4)	Problem-solving questions, Finish a procedure in many s	teps, Differentiate							
	between various ideas, Map knowledge								
Evaluate (K5)	Longer essay/ Evaluation essay, Critique or justify with p	ros and cons							
Crosto (V6)	Check knowledge in specific or offbeat situations, Discussion, Debating or								
Create (K6)	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
I	Part I	2311T	T/OL	தமிழ் இலக்கிய வரலாறு-I / Other Languages	T	3	6	25	75	100
	Part II	2312E	Е	General English-I	T	3	6	25	75	100
,		23BAE1C1	CC-I	Microeconomics-I	T	5	5	25	75	100
		23BAE1C2	CC-II	Statistics for Economics-I	T	5	5	25	75	100
	Part-III		Generic	BBA/B.Com/B.com(CA)/History/	T	3	4	25	75	100
		-	Elective	Tamil						
			(Allied)							
	Part-IV	23BAE1S1	SEC-I	Demography	T	2	2	25	75	100
		23BAE1FC	FC	Business Communication	T	2	2	25	75	100
			TI/OI	TOTAL		23	30	175	525	700
II	Part I	2321T	T/OL	தமிழ் இலக்கிய வரலாறு-2 / Other	T	3	6	25	75	100
				Languages						
	Part II	2322E	Е	General English-II	T	3	6	25	75	100
	Part III	23BAE2C1	CC-III	Microeconomics-II	T	5	5	25	75	100
		23BAE2C2	CC-IV	Statistics for Economics-II	T	5	5	25	75	100
			Generic	BBA/B.Com/B.com(CA)/History/	T	3	4	25	75	100
			Elective	Tamil						
			(Allied)							
	Part IV	23BAE2S1	SEC-II	Economics for Investors	T	2	2	25	75	100
		23BAE2S2	SEC-III	Computer Application in Economics	T	2	2	25	75	100
			NMC		T	2	-	25	75	100
			T /OT	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	Е	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	T	5	5	25	75	100
			Generic	BBA/B.Com/B.com(CA)/History/	T	3	4	25	75	100
			Elective	Tamil						
			(Allied)							
	Part IV	23BAE3S1	SEC-IV	Entrepreneurial Economics	T	2	2	25	75	100
		233AT/	SEC-V	Adipadai Tamil/Event	T	2	2	25	75	100
		23BAE3S2	27.62	Management(Entrepreneurial Skills)	_					100
			NMC		T	2	-	25	75	100
	<b>D</b> . •	22.11Ti	TI/OI	Total	T	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	T	4	4	25	75	100
ш				maran Donomi	1	<u> </u>	l '		, ,	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	T	2	2	25	75	100
		233AT/	SEC-	Adipadai Tamil/Modern Banking and	Т	2	2	25	75	100
		<b>23BAE4S2</b>	VII	Insurance						
		23BES4	EVS	EVS	T	2	2	25	75	100
			NMC		T	2	-	25	75	100
				Total		24+2	30	200	600	800
V	Part III	23BAE5C1	CC-IX	Monetary Economics	T	4	5	25	75	100
		23BAE5C2	CC-X	Fiscal Economics	T	4	5	25	75	100
		23BAE5C3	CC-XI	Industrial Economics	T	4	5	25	75	100
		23BAE5C4	CC-XII	Environmental Economics	T	4	5	25	75	100
		23BAE5E1/	DSE-I	1. Tamil Nadu Economy (OR)	T	3	4	25	75	100
		23BAE5E2		2. Managerial Economics						
		23BAE5E3/	DSE-II	1. Operations Research(OR)	T	3	4	25	75	100
		<b>23BAE5E4</b>		2. Gender Economics						
	Part-IV	<b>23BVE5</b>	SEC-VIII	Value Education	T	2	2	25	75	100
		<b>23BAE5I</b>		Summer Internship/Industrial Training	T	2	-	25	75	100
			NMC		T	2	-	25	75	100
				Total		26 +2	30	200	600	800
	Part-III	23BAE6C1	CC-XIII	International Economics	T	4	6	25	75	100
		23BAE6C2	CC-XIV	Development Economics	T	4	6	25	75	100
		23BAE6C3	CC-XV	Agricultural Economics	T	4	6	25	75	100
		23BAE6E1/	DSE-III	1. Basic Econometrics( <b>OR</b> )	T	3	5	25	75	100
		23BAE6E2		2.Behavioural Economics						
		23BAE6E3/	DSE-IV	1. Financial Markets and Institutions	T	3	5	25	75	100
		<b>23BAE6E4</b>		(OR)						
				2.Urban Economics						
				Extension Activity		1	-	-	-	
		<b>23BAE6S1</b>		<b>Professional Competency Skill</b>	T	2	2	25	75	100
				General Studies for Competitive						
				Examinations						
			NMC		T	2	-	25	75	100
				Total		21	30	150	450	600
				Grand Total		140+10		1075	3275	4300

#### FIRST YEAR –SEMESTER- I

Subject Code	Subject Name	Catego ry	L	T	P	S	Cre dits	Inst. Hours		Marks	
									CIA		Total
23BAE1C1	MICROECONOMICS-I			T			5	5	25	75	100
		earning (									
C1	To Equip the economic behave							e society	•		
C2	To describes the consumer be										
C3	To impart knowledge on dem			_							
C4	To identify the relevance of I				tur	ns to	scale	of Produ	action		
C5	To know the costs and profit	maximisa	atio	1							
		Cor	ıten	ts							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—Tradeoffs—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	Demand and Supply Analyst Demand – Types of Goods – Giffen Paradox – Veblen Eff Supply – Law of Supply –D Market Equilibrium – Consu	-Law of I ect- Elast etermina	icit nts	y of –Ela	De sti	mar city	d: Ty of Su	pes - Eng pply and	gel's Lav	w -	15
UNIT IV	Market Equilibrium - Consumer Surplus and Producer Surplus  Production Analysis  Production Function— Law of Variable Proportions- Laws of Returns to Scale- Iso-quant's-Types of Production Function— Cobb -Douglas and Constant Elasticity of Substitution(CES) Production Function—Economies and Diseconomies of Scale								ant	15	
UNIT V	Cost and Revenue Concepts  Costs – Fixed and Variable Costs - Average, Marginal, and Total Costs –  Short Run and Long Run Costs – Implicit, Explicit, Sunk and Imputed Cost –  Revenue – Total, Average and Marginal Revenue –Relationship between AR,  MR and Elasticity of Demand- Profit Maximization Rule.								st –	12	
		T	otal								75
	Course Outco	omes						Pro	ogramm	ie Outc	omes

CO	On completion of this course, students will										
1.	Understand the meaning of basic concepts and the need for	PO1,PO2									
	the study of Microeconomics.	,									
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.	, , , , , , , , , , , , , , , , , , , ,										
2.											
3.	3. Paul Krugman and Robin Wells, Micro Economics, Worth Publishers, 2020.										
4.	4. Ahuja H.L (2016) Principles of Microeconomics, S.Chand										
5.	5. Timothy Taylor, Steven A Greenlaw and David Shapiro (2017) Principles of Economics,										
	12 <sup>th</sup> Media Services.										
	Reference Books										
1.	Koutsoyiannis (2003), Modern Microeconomics Palgrave Mac										
2.	Gregory Mankiw (2012), Principlesof 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,	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/introduc	tion/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								

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	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

# FIRST YEAR –SEMESTER- I

Subject	Subject Name	Cat	L	T	P	S	Cre	Inst			ırks
Code		ego ry						Hou	CIA	Exte	Total
	STATISTICS FOR	Core-II		T			5	5	25	75	100
23BAE1C2	ECONOMICS-I										
	L	earning	Obj	ecti	ves					<u> </u>	
C1	To know the nature and s										
C2	To teach students Collect	tion, Clas	ssifi	catio	n, A	Ana	lyzing	g and	Prese	entatio	on of data.
C3	To apply the measures of central tendency										
C4	To draw measurement of dispersion and its applications										
C5	To analyse correlation and regression and its applications										
	Contents										No. of
											Hours
UNIT I	Introduction and Collection of Data										15
	Introduction – Nature and Scope of Statistics – Uses and Limitation of Statistics – Data Collection – Primary and Secondary Data – Tool										
				•				•		- 1	
	for collecting Primary D		equi	sites	8 01	Go	oa Q	uesti	onnai	re –	
UNIT II	Sources of Secondary Da  Classification and Prese		of F	1040							15
UNITI	Classification and Tab					Т	vnes	- F	reque	encv	13
	Distribution — Cumulati										
	Diagrams – Types-										
	Frequency Polygon - Ogi	-		-				11150	991411	•	
UNIT III	Measures of Central To										15
	Measures of Central Te	·	Red	uisi	ites	of	a Go	od A	verag	ge –	
	Arithmetic Mean, Med										
	Demerits.										
UNIT IV	<b>Measures of Dispersion</b>										15
	Absolute and Relative N										
	Deviation – Mean Devi							– V	arian	ce -	
	Coefficient of Variation -	Skewn	ess a	and I	Kur	tosi	S.				
UNIT V	Correlation and Regres										15
	Correlation – Types of									<b>Co-</b>	
	efficient of Correlat										
	Regression Equation					een	Corre	latio	n and		
	ŀ	Regressio		naiy	S1S.						75
		10	otal								75

	Course Outcomes	<b>Programme Outcomes</b>								
CO	On completion of this course, students will									
1	Understand the overview of statistics and basic knowledge of statistical tools.	PO1, PO3,PO8								
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 Regression	PO3,PO7,PO8								
	Textbooks									
1	Gupta. S.P (2005) Statistical Methods, Sultan Chand and									
2	Sancheti. D.C and Kapoor V.K(2005) Statistical Theory	Method and Application,								
	Sultan Chand and Sons, New Delhi.									
3	3 Dr.T.K.V.Iyengar, Dr.B.Krishna Gandhi S.Ranganantham, Dr.M.V.S.S.N Prasad, Probability and Statistics, S.Chand and Co, 2020.									
4	Prof S.G.Vekatachalapathy and Dr.H.Premraj (2018) Sta Publications.	tistical Methods Margham								
5	Dominick Salvatore and Derrick Reagle, theory and prob	lems of								
	statistics andeconometrics, Mc Graw Hill, (2002)									
	Reference Books									
1.	Saxena H.C, (2016) Elementary Statistics, S Chand and	Company New Delhi.								
2.	Elhance D.N, (2004), Fundamentals of Statistics Kitab M	Iahal, New Delhi								
3.	Manoharan M (2010), "Statistical Methods", Palani Para	mount Publications, Palani.								
4.	R.S.N.Pillai and V. Bagavathi(2010), Statistics, Sultan C									
5.	Dr.S.Sachdeva (2014) Statistics -Lakshmi Narain Agarw	val.								
	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 PSOs	3	3	3	3	3

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

# FIRST YEAR –SEMESTER- I

Subject	Subject Name	Cate	L	T	P	S	Cre	Inst.		Mark		
Code		gory									Tota	
23BAE1S	DEMOGRAPHY	SEC-I		T			2	2	25	75	100	
1												
	Learning Objectives											
C1	To understand the meaning				ogra	ıphy	7					
C2	To discuss the basic concep	ts of demo	graj	phic	me	asuı	remer	ıts.				
C3	To describes the concepts of											
C4	evaluate the international as		_				h and	l tis e	nviro	nmen	t	
C5	To analyse the trends in pop			in ]	Indi	a						
		Content	S								. of	
										Ho	urs	
UNIT I	Introduction		~				2.5					
	Meaning Scope of Demo	~		-				-			_	
	Growth – Theories of Pop					The	ory,	Optin	num	1	5	
TINITE II	Theory and Theory of Demo			S1 <b>t</b> 10	n.					1	(	
UNIT II	Birth Rate, Death Rate an			Tage	. г	)		tirra a	d	1	6	
	Census Data - Life Tables: I Child Health in India – Tem	_				-			IIU			
	Ratios – Crude Birth and De	•	-						eath			
	Rates – Standardized Birth a								Caun			
	Fertility Rate – Gross Repro								ate			
UNIT III	Migration and Urbanisation											
	Migration and Urbanisation		cept	; <b>-</b>	Typ	es	of N	ligrat	ion-			
	Effects of Migration and									1	4	
	Trends in Migration.				•							
UNIT IV	Population Trends											
	Population Trends- International Aspects of Population Growth											
	and Distribution – Population and Environment Pattern of Age and										5	
	Sex Structure in Developed and Developing Countries – Age											
TINITE XI	Pyramids and Projections.											
UNIT V	Population Policy in India		<b></b> 1	l 4 <sup>5</sup>		Т	<b>.</b> 1 .	4:	1			
	Population Policy in India						-			1	5	
	Strategies for Human Deve National Population Com									1	5	
	National Youth Policy.	1111881011 -	- D	CIIIC	ogra	piiiv	, DI	viucii	u –			
	Tradional Touth Toney.	Total								7	5	
	Course Outc								Pro	ogran		
										utcon		
	n completion of this course, str											
	escribe the various theories of		n Gr	owt	h					, PO7		
2 U1	nderstand Demographic Indica	tors							PO2	, PO3	<u> </u>	

3	3 Assess the causes and impact of Migration on rural-urban population distribution						
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	<i>'</i> ,					
	"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						

	Reference Books									
1										
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 <sup>th</sup> 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

#### Level of Correlation between PSO's and CO's

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					
<b>Course Contribution to</b>	3	2.8	2.8	2.6	2.6
PSOs					

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

# **FOUNDATION COURSE**

Subject	Subject Name	Category	L	T	P	S	Cred			Marl		
Code								Hou	CIA	Exte	Total	
23BAE1F	BUSINESS	Foundation		Т			2	2	25	75	100	
C	COMMUNICATION	Course		1			2	2	23	13	100	
	COMMONICATION	Course										
	Learning Objectives											
C1	To know the meaning of	objectives and r	ole c	of co	mm	ıuni	cation	n and	medi	a		
C2	To understand the need					nica	ition i	n mai	nager	nent		
C3	To apply the need and											
C4	To study the business of								ganis	sation	1	
C5	To understand the mea			e of	repo	ort v	vritin	g				
		Conter	ıts								No. of	
TINITE I										<u> </u>	Hours	
UNIT I	Communication				0	1. ! .	_4:	n	.1.		15	
	Communication: Mea Communication – P											
	Communication Netwo											
		unication -							cessf			
	Communication		CHai	acic	1130	ics	101	Suc	CCSSI	uı		
UNIT II	Communication in M	anagement									15	
	Management and C		· N	leed	l a	nd	Imp	ortan	ce	of	10	
	Communication in I						-					
	Communication Traini	ng for Manage	rs -	Cor	nmı	ınic	ation	Struc	ture	in		
	an Organization.											
UNIT III	<b>Business Letters</b>										18	
	Business Letter: Need											
	Business Letter - Lar											
	Replies - Sales Letter -	Orders, Tender	and	l No	tice	- C	ompl	aints -	- Lett	er		
TIMITO IX	of Appointment.										1.5	
UNIT IV	Correspondence	Corresponden	20	Inc	1205	00 1	Como	a <b>n</b> on i	longe		15	
	Correspondence: Bank Agency Correspondence	-						spond	ence	_		
UNIT V	Report Writing	c - mport-rxp	ort C	JUI10	cspc	mut	J1100			$\overline{}$	12	
UNII	Report Writing: Mea	ning and Imn	ortai	nce	_ 1	թյյու	ose	- Tv	nes	of	12	
	Business Reports -	•				-		•	-			
	Preparation - Report											
	Minutes of Meeting.	,						<i>J</i> -				
		Total	<u> </u>								75	
	Course	e Outcomes							Pro	ograi	mme	
									O	utcoı	mes	
	completion of this cours											
1. Un	derstand the basics of co	mmunication a	nd it	s Pr	oces	ss, E	Eleme	nts,	PO1	,PO2	)	

	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	ation. S. Chand,						
	New Delhi.							
2.	Kaul A, (2015) Effective Business Communication. Second Edition	Prentice Hall						
	India Learning Private Limited.							
3.	Raymond Lesikar and John Pettit, Jr.(2016) Report Writing for Busin	ness Mc Graw						
	Hill Education							
4.	Scott Mclean,"Business Communication for Success", Flat World Ki	_						
5.	Virander K. Jain, "Business Communication", S. Chand Limited, 20	08						

	Reference Books
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

# FIRST YEAR - SEMESTER II

Subject	Subject Name	_	L	T	P	S		S		Mar	·ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	MICROECONOMICS-	Core		T			5	5	25	75	100
23BAE2C1	П	-III									
C1 To equip the students to gain knowledge on the market structures											
<u>C1</u>											
C2		To analyse the monopoly and price discrimination in the market									
C3	To probe the monopolistic							ons a	nd it	s ope	eration
C4	To enrich the students about the						on				
C5	To understand the concepts of '			onor	nics						No. of
		Contents									
UNIT I											Hours 14
UNITI	Perfect Competition Features of Perfect Competition – Equilibrium of the firm and the industry in the Short Run - Long-Run Equilibrium in Perfect Competition- Time Element Analysis.									14	
UNIT II	<b>Monopoly and Price Discri</b>	iminati	ion								15
	Definition of Monopoly— Equilibrium under Monopoly— Control Monopoly—Price Degree and Third-Degree I	Deman oly– D Discrir	d ead nin	W atio	'eig n–I	ht Firs	Loss t De	egree,	olicie , Sec	s to	
UNIT III	Monopolistic and Oligopol	y Com	pet	itio	n						16
	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										14
	Functional and Personal I Theory of Distribution – Pr of VMP and MRP.	oduct I	Exh	aust	ion	Th					
UNIT V	Welfare Economics and Go										16
	Welfare Criteria – Adam Si										
	Market Failure – Externaliti							-			
	Static Properties for Consum			duc	tior	ı, aı	nd D	ıstrib	ution	1.	
		Tota	ıl								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								
1	Textbooks	Magazilla								
1.	Robert Pindyck and Daniel L.Rubinfield, (2001) Micro Economic									
	2. Hal R. Varian (2004), Intermediate Micro Economics East-West Press: New Delhi.									
3. Walter Nicholson and Christopher Snyder, Micro Economic Theory - Basic Principles										
<ul> <li>and Extensions, Cengage Learning India Pvt, Ltd, 12th Edition, 2016.</li> <li>4. Paul Krugman and Robin Wells, Micro Economics, Worth Publishers, 2020.</li> </ul>										
<del>5</del> .	Timothy Taylor, Steven A Greenlaw and David Shapiro (2017) Principles of Economics,									
<i>J</i> .	12 <sup>th</sup> Media Services.	es of Economics,								
	Reference Books									
1.	Koutsoyiannis (2003), Modern Microeconomics, Palgrave Ma 2 <sup>nd</sup> Edition.	cmillan (UK)								
2.	Gregory Mankiw (2012), Principles of Microeconomics Cengag									
3.	Case & Fair, Principles of Economics Myeconlab series 8 <sup>th</sup> Ed									
4.	Mansfield, Edwin and Yohe, Gary (2010): Microeconomics 4 <sup>th</sup> ed, Vive 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					
<b>Course Contribution to</b>	3	3	3	2.4	2.4
PSOs					

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

# FIRST YEAR - SEMESTER II

Subject	Subject Name		L	T	P	S		Š		Mar	·ks	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BAE2C2	STATISTICS FOR ECONOMICS-II	Core- IV		T			5	5	25	75	100	
		Learning Objectives										
C1		To understand the various methods of index numbers and its applications										
C2		To analyse the components and measurement of time series data										
C3	To know the theories of prob	ability aı	nd it	s ap	plic	atio	ns					
C4	To probe the research design	and sam	plin	g m	etho	ods						
C5	To acquire knowledge on the	applicat	ion	of te	est o	f H	ypoth	neses	in Re	searcl	h	
		Contents										
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	Averages				-					15	
UNIT III	Theory of Probability key Concepts of Probability Addition, Multiplication and Random Variables – Theore Normal – Properties- Uses ar	Bayes' I	Γheo tribι	rem ition	1 - D	)isc	rete a	and Co	ontinı	ious	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	1 0										
		Tota	al								75	
											hours	

	Course Outcomes	<b>Programme Outcomes</b>								
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 measurement	PO1,PO2,PO3								
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 Chan									
2	Anderson, Sweeney and Williams(2012), "Statistics for Business and Economics Cengage,2012.									
3										
4.										
5.	Prof S.G.Vekatachalapathy and Dr.H.Premraj (2018) Publications.	Statistical Methods Margham								
	Reference Books									
1.	Anderson, David Ray, "Statistics for Business at Pub,2001.	nd Economics", South-Western								
2.	Sancheti and Kapoor, Statistics, (2015) Sultan & Sons	s New Delhi.								
3.	Gupta S.C. Statistical Methods (2015) Sultan & sons	New Delhi.								
4.	Monga G.S. "Mathematics and Statistics for Econo House Pvt.Ltd New Delhi.	omics" (2001), Vikas Publishing								
5.	Dominick Salvatore and Derrick Reagle, theory and prestatistics and econometrics, Mc Graw Hill, (2002)	roblems of								
	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	C /								

	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

#### 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
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

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

# FIRST YEAR - SEMESTER II

Subject	Subject Name		L	T	P	S		Š		Mar	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
	ECONOMICS FOR SEC- T 2 2 25								75	100	
23BAE2S	1	2	4•								
C1	Learning Objectives										
C1 C2	To understand concepts of saving a				-+: -		1:	4:			
C2	To probe the various investment av			_			риса	uons			
C3		o enables various investment markers and its features o Know the economic fundamentals and the Business Environment									
C4 C5	To understand various investment							11110111	L		
											No. of Hours
UNIT I	Introduction										15
	Saving and Investments – Me	aning –	Ty	pes	- I1	mpc	rtanc	e –	Role	of	-
	Savings and Investment on the o	_	•	-		-					
	Role of Investment – Income an										
UNIT II	Investment Avenues										14
	Traditional Investment – Cash, Deposits, Gold, Silver, Commodities Real										
	Estates. Modern Investment – I	Direct In	vest	men	t-1	Port	folio	Inves	stmen	t -	
	Insurance -Mutual Funds -Trade	d Funds									
UNIT III											16
	Capital Market – Share Mark										
	Markets- Money Market - M							s Ma	ırkets	-	
TINITED TO	Foreign Exchange Market - Hed		utur	es ai	nd C	)ptic	ons				1.7
UNIT IV			•			.1	1 Ъ	1.			15
	Domestic Economic Environme										
	National Income – Per Capita Cycle – Infrastructure – Physi										
		cai and Econom		Env					nation		
	Economic Growth and Develop										
	Recession- Oil Market – War Be					L	22 <b>.</b> 0110	50	GIOC	/u1	
UNIT V	Investment Methods and Strat				_						15
	Cash Flow – Capital Gain – Risi	0	ding	$\zeta = A$	sse	t Ac	cum	ulatio	n - Ri	isk	- *
	Distribution – Asset Managemen		2	,							
		Total									75

	Course Outcomes	Programme								
		Outcomes								
CO	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	3 Understand the operations of different types of investment markets.									
4	4 Evaluate the economic fundamentals and information.									
5	5 Construct objective enabling investment plans, strategy, evaluate and restructure if required.									
	Textbooks									
1	Ken McElroy, (2004) The ABCs of Real Estate Investing, Hachet USA	te Book Group								
2	Esme Faerber (2013), All about Stocks , TataMGraw Hill, New Delhi									
3	Christopher D. Piros, Jerald E. Pinto(2013), "Economics for Investment	ent Decision								
	Makers:Micro, Macro, and International Economics, Workbook", Wi	ley, 2013								
4.	John Calverley, "The Investor's Guide to Economic Fundamentals", V	Wiley, 2003								
5	Howards Marks, Mastering The Market Cycle:Getting the Odds on Y	our Side", John								
	Murray Press, 2018									

	Reference Books										
1.	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.	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										

	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

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

# FIRST YEAR - SEMESTER II

Subject	Subject Name	5.	L	T	P	S	S		]	Mark	<b>Iarks</b>	
Code		Category					Credits	Inst.	CIA	Exter	Total	
23BAE2S2	COMPUTER APPLICATIONS IN ECONOMICS	SEC-		T			2	2	25	75	100	
	Learning											
C1	To know the basic concepts of C				atio	ns						
C2	To apply the MS office and its ba											
C3	To describes the data processing				g va	ırioı	ıs MS	Soffic	ce op	eratio	ns	
C4	To gain knowledge on application											
C5	To know mathematical and statis	tical fur	octio	ns f	or E	Econ	omic	Anal	lysis			
UNIT I	Со	ntents								No. Ho		
	Introduction to Computers  Computer and Peripherals: Meaning, Types, Features and Limitations— Basic Components — Input and Output Devices — Primary Memory and Secondary Storage — Computer Software— Types — Malicious Software — Operating Systems: Functions and Types.								re–			
UNIT II	MS Office Windows Explorer - MS Word: I Formatting - Text Creation of Point Presentation- Creating, O Animations - MS Excel: Work S Formatting.	Tables pening	and and	Vo Sa	olun ving	nes g Sl	- MS idesh	S Pov	ver ind	1.	5	
UNIT III	Data Processing Data Processing 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 Attribute Controls – Data Storage and Retrieval.							ınd	1:			
UNIT IV	Introduction to MS Excel  Calculation Operators: Arithmetic Operators – Comparison Operators – Logical Operations- Excel Tool Bars- Formatting of Text, Tables and Graphs.								1:			
UNIT V	Application of MS Excel in Statistics and Economics  Descriptive Statistics: Mean, Median, Mode and Standard Deviation  Variance- Index Numbers and Growth Rates - Demand Function -  Supply Function, Production Function and Consumption Function -  Demand for and Supply of Money- Correlation - Regression.								n -	1	8	

Total	75
1 Otal	13

	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	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 Applicatio ,5 <sup>th</sup> Edition Taxmann Publication.									
2	Dhanasekaran.K( 2010) Computer Applications In Economics	Vrinda Publications.								
3	Asthana and Braj Bhushan (2007): Statistics for Social Sciences	(with SPSS								
	Applications).									
4.	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 <sup>st</sup> Edition	conomics: A Concise								
2.	Alexis Leon and Mathews Leon; (2001), Introduction to Con 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 Exce	el, Prentice Hall								
5.	Kavindra Kumar Singh (2014) Computer Applications in Mana									
	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	se-skillup								

	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

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

#### **SECOND YEAR-SEMESTER - III**

Subject	Subject Name		L	T	P	S		Š		Mai	rks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE 3C1	MACRO ECONOMICS-I Core -V T						5	5	25	75	100
	Learr	ing Objec	etiv	ves							
C1	To understand the national inco				ed co	once	epts				
C2	To analyse the classical theory							lvanta	iges		
C3	To illustrate the Keynesian und	ler employ	me	ent t	heo	ry a	nd its	appli	icatio	ns	
C4	To evaluate the theories of Cor										
C5	To impart students to understar			nd i	ts ty	pes					
	Contents							No. of Hours			
UNIT I											
	National Income: Definition -Concepts: GDP,GNP and Per Capita										
	Income- National Income I										
	Value Added Approaches- I										15
	Accounting - GDP Deflator -		ЭP	– H	Iapp	ines	ss Inc	lex -	Circu	lar	13
	Flow of Income and Expenditu										
UNIT II	1 0	•				_			. •		
	Introduction - Aggregate Dem										
	of Classical Theory – Say's										
	Employment and Output determine Aggregate Supply (AS)Curv		1 C	iass	sicai	IVIC	odei -	1 nree	Kang	ges	15
UNIT III	in Aggregate Supply (AS)Curv  Under Employment: Keynesi		L/								1.0
	Keynes's Critique of Classica			Inve	าในทา	arv	Une	mploy	vment	t _	
	Underemployment Equilibrium										
	Wage Rigidity – Liquidity Pre							_			18
	and Attributes - Investment - N	Marginal E	ffi	<u>cien</u>	cy c	of C	apital	-Mult	tiplier	·	
UNIT IV	Theories of Consumption										
	Keynesian Absolute Income Hypothesis – Duesenberry's Relative Income Hypothesis – Friedman's Permanent Income Hypothesis – Modigliani's Life Cycle Hypothesis.							ive _	15		
UNIT V	Inflation										
	Inflation: Definition and Type	es -Deman	d ]	Pull	-Co	ost ]	Push	and I	Mark-	up	
	Inflation— Consumer Price In							x - F	Produc	cer	
	Price Index – Headline and Co		<b>1-</b> ]	Phil	lips	Cur	ve.				12
		Total									75

	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will	Outcomes					
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					
5	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						
2	VaishM.C.(2003) Macro Economic Theory , S.Chand & Company Ltd						
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), Nata	Macroeconomics,					
	McGraw-Hill Publishing Company, New Delhi.						
2.	Parkin, M., 2014. Macro Economics. 11 <sup>th</sup> Edition. Essex: Pearson						
3.	Blanchard, Olivier and David R. Johnson (2013) Macroeconomics, Pe	arson.					
4.	Mueller, M.G. (Ed.) (1978), Readingsin Macroeconomics.						
	Publications, New Delhi	J					
5.	Roger E.A. Farmer (2002), Macro Economics, Thompson Asia Pvt Ltd	d., Singapore.					
	Web Resources						
1.	http://www2.econ.iastate.edu/tesfatsi/sources.htm						
2.	https://www.khanacademy.org/economics-finance-domain/macroecon	<u>omics</u>					
3.	https://www.econlib.org						
4.	https://economics.mit.edu/						
5.	https://hbswk.hbs.edu/						

	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

#### **SECOND YEAR-SEMESTER - III**

Subject	Subject Name	_	L	T	P	S		S	]	Mark	<b>S</b>	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BAE	MATHEMATICS FOR	Core		T			5	5	25	75	100	
3C2	<b>ECONOMICS</b>	-VI										
	Learning	g Object	ives					I				
C1	To integrate the concepts of Econo	omics wi	th M	[ath	ema	tica	l tool	s.				
C2	To use Matrices to find solutions i	n Econo	mics	· .								
C3	To apply the applications of Matri			l its	use	S						
C4	To know the differentiation and its											
C5	To understand the second order de		and	lits	max	ki m	ini fu	_				
UNIT I	Introduction Conte	nts							No. o	f Ho	urs	
UNIT II	limitations of Mathematics in Ec more variables – Linear fund Hyperbola- Exponential, Logar Homogenous Function – Applicat Matrix Algebra and Determinar Types of Matrices- Matrix Operat	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								12		
UNIT II	Solving a system of Lines and Matrix Inverse Method- Leo Open and Closed Model- Compo	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							18			
UNIT IV	Differentiation  Limits and Continuity –Differentiability of a Function – Slope of a Curve – Increasing and Decreasing Functions – Rules-Exponential and Logarithmic Functions -Implicit Differentiation – Economic Applications: Marginal and Elasticity Concepts – Relationship between AR, MR, and Price Elasticity of Demand – Relationship Between Average and Marginal Cost.							it d e	15			
UNIT V	Optimization (Single Variable) Second Order Derivatives—Maximization and Minimization of a Function— Economic Applications—Output and Revenue											

	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 <sup>rd</sup> Edition, Mc Graw Hill	
3	Renshaw Geoff, (2005) Maths for Economics, 3 <sup>rd</sup> Edition Oxford U	University 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	, 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 ar	
	Web Resources	
1.	https://www.coursera.org/learn/mathematics-for-economists	
2.	https://mitpress.mit.edu/9780262294805/mathematics-for-economic	cs/
3.	https://hummedia.manchester.ac.uk/school/soss/economics/pg/psmasessionmathbook.pdf	
4.	https://mitpress.mit.edu/9780262046626/mathematics-for-economi	cs/
5.		
٦.		

	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 course contribution to POS	3.0	2.8	3.0	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	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	2.8	2.8	2.6	2.2	2.6
PSOs					

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

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

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

## **SECOND YEAR-SEMESTER - III**

Subject	Subject Name		L	T	P	S		S	]	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
22D A F261	ENTREPRENEURIAL	SEC-		Т			2	2	25	75	100	
23BAE3S1   ECONOMICS   4												
C1 To describes the factors influencing entrepreneurship												
C2	To know the various theories of						antag	es				
C3	To Identify the opportunities to							<del>,</del>				
C4	To evaluate the creativity and											
C5	To analyse the sources of fina	nce for 1	busi	ness	5.							
	C	Contents										
	NIT I  Introduction  Entrepreneurship: Meaning and Importance - Evolution of term 'Entrepreneurship' - Factors influencing Entrepreneurship: Psychological, Social, Economic and Environmental - Characteristics of an Entrepreneur - Types of Entrepreneurs- New Generations of entrepreneurship - Barriers to entrepreneurship								p: -	15		
UNIT II	Entrepreneurial Motivation  Motivation: meaning and De Maslow's, Herzberg's, McGr Culture & Society - Values / H	regor's	and	Ac	hieve	eme	nt Th	neory		12		
UNIT III												
	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)								ın	18	}	
UNIT IV	Sources of Finance: Long Preference Shares and debe IPO-SEBI- FDI- Institutional	es of Finance: Long term Sources -Equity Shares, rence Shares and debentures- Kinds Private Placements-BEBI- FDI- Institutional Finance - Banks - IDBI, IFCI, IIBI, SIDBI, SFCs in India - Merchant Banks in India - NBFCs									į	
UNIT V	· _ · _ · _ · _ · _ · _ · _ · _ ·											

	Environment (Protection) Act, 1986 - The Sale of Goo 1950 - Industrial Disputes Act 1947	ds Ac,	15					
	Total		75 hours					
	Course Outcomes		gramme itcomes					
СО	On completion of this course, students will							
1	Explain the importance and factors influencing entrepreneurship	PO1,PO	D2					
2	Understand and apply entrepreneurial theory using lean start-up principles.	PO1,PO	D2					
3	Recognize and evaluate Creativity and entrepreneurship	PO1, P	O4					
4	Understand the Various sources of Finance available for entrepreneur	PO1						
5	Know the Applicability of Legislation and Rules	PO6						
	Textbooks							
1	Desai, V. (2009). Dynamics of Entrepreneurial Developme Himalaya Publishing House.	ent and N	Ianagement.					
2	Srinivasan, N. P., & Gupta, G. P. (2001). Entrepreneurial D. Chand and Sons, New Delhi	<b>D</b> evelopm	nent". Sultan					
3	·							
4	K. Glancey, R. McQuaidand Jo Campling, "Entrepreneurial economics",  PalgraveMacmillan UK, 2000							
5	Akland Alexander Tabarrok, "Entrepreneurial Economics", Press, 2002	, Oxford	University					
	Reference Books							
1.	Glancey, K., McQuaid, R., &Campling, J. (2000), Entreport London: Macmillan.	reneurial	Economics.					
2.	Casson, M., & Buckley, P. J. (2010). Entrepreneurs Publishing.	ship, Ed	ward Elgar					
3.	Parker, S. C. (2018). The Economics of Entreprend University Press.	eurship.	Cambridge					
4.	Harper, D. A. (2003). Foundations of Entrepreneurs Development. Routledge	hip and	Economic					
5.	Khanka, S. S. (2006). Entrepreneurial Development. S. Cha	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/							

	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

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

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

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

# **Mapping with Programme Outcomes:**

	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

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

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

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

## SECOND YEAR-SEMESTER - III

	Subject Name		L	Т	P	S		Š		Mark	KS
		Category					Credits	Inst. Hours	CIA	External	Total
23BAE3S2	EVENT MANAGEMENT (ENTREPRENEURIAL SKILLS)	SEC-5		Т			2	2	25	75	100
		ng Object									
C1	To equip students on the variou							t <b>.</b>			
C2	To provide students event man										
C3	To understand the committees		ng e	ven	ts aı	nd it	ts 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 – Definition Types of Events- Career Option		jecti	ves	–C	lass	ificat	ion a	and	1	5
UNIT II	Event Management Strategy Process -Target Audience -C	Creativity								1	5
UNIT III	Budget-Network with Suppliers- Creation of Social Media Accounts  Committees in Managing Events  Organising 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 in India- Leading Event Management Companies									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
	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

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	1.8	1.8	1.8	1.8	2
PSOs					

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

## SECOND YEAR- SEMESTER - IV

Subject	Subject Name	>	L	T	P	S		rs	Marks			
Code		Category					Credits	Inst. Hours	CIA	Externa	Total	
	MACRO	Core -VII		T			5	5	25	75	100	
<b>23BAE4C1</b>	ECONOMICS -II											
	I	earning Obj	jecti	ves								
C1	To analyse the IS-LM m	nodel and its	shift	S								
C2	To probe the macro eco	nomic variab	les a	nd t	usii	iess	cycle	2				
C3	To trace the macroecond	omic theories	and	ana	lyze	the	macı	roeco	nomic	polic	ies.	
C4	To understand the mone	tary policy a	nd it	s ins	strur	nen	ts.					
C5	To know the fiscal polic	y 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
CO	On completion of this course, students will	Outcome
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.	Education, Inc.,
4	Vaish M.C.(2003) Macro Economic Theory , S.Chand & Company Delhi	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 <sup>th</sup> 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 POS	3.0	3.0	2.8	3.0	2.8	3.0	2.8	3.00

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

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	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 PSOs	3	2.8	2.6	2.4	2.4

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

## SECOND YEAR-SEMESTER - IV

Subject	Subject Name		L	T	P	S		Š		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE4C2	INDIAN ECONOMY	Core-VIII		T			4	4	25	75	100
	ECONOMI	Learning C	)hie	ctiv	es						
C1 To understand the features and issues of Indian economy and new econ									onomi	c policy	
C2	To analyse the national										
C3	To equip conceptual for										
C4	To describe the Trend	s in Productio	n ar	nd P	rodı	ıctiv	ity in	Agri	iculture		-
C5	To know the importan	ce of Foreign	Tra	de f	or a	De	velop	ing E	conomy	7	
		Cont	ents	;							No. of
										I	Hours
UNIT I	Introduction to India	•	_				1	1 5			15
	Features and Issues				•						
	Development in India								_		
	India – Economic Cri						onom	ıc Ke	eiorms -	-	
TINITE II	New Economic Policy						4 1				1.5
UNIT II	National Income, Pov National Income – Sec	•				-					15
	in India – Poverty and										
	Coefficient, Sen Index								Oiiii		
	Inequalities: Causes an								nd		
	Extent, Measures – HI			_	-						
UNIT III	Sectors of the Indian	Economy									14
	Indian Agriculture – '	Trends in Pro	oduc	tion	an	d Pı	oduc	tivity	- Land	ı l	
	Reforms – Green Re										
	Marketing – Food Se										
	Problems, MSMEs				•						
	Developments - Overv				inar	ncia	l Sect	ors in	ı India -	-	
	Importance – Expansion	on of Private	Ban	ks.							
UNIT IV	Foreign Trade	_ 10 7	_			_					16
	Importance of Foreign			-	_		•		EDI		
	Composition and Dire and Foreign Institution										
	Policy.	iai ilivesiois-	DO.	ı Cı	1515	- 111	iuia s	Trau	C		
UNIT V	Fiscal Federalism										15
	Principles of Federa	1 Finance –	- Fi	scal	Fe	der	alism	in	India -	_	- <del>-</del>
	Functions and Source										
	Imbalances – Fin	ance Comr	niss	ion	_	R	Leport	s a	ınd it	s	

Recommendations.	
Total	

	Course Outcomes	ProgrammeOutcome						
CO	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  PO6, PO8							
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 <sup>nd</sup> Edition.	•						
2	Kaushik Basu (Ed.) (2012), Oxford Companion to Indian OUP, New Delhi.	Economy, 3 <sup>rd</sup> Edition,						
3	Ramesh Singh, "Indian Economy", Mc Graw Hill, 2022							
4	Sanjiv Verma, "The Indian Economy", Unique Publication	n, 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	08						
	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	3.0	2.8	2.8	3.0	2.8	2.8	2.8	3.00
percentage of								
course contribution								
to POS								

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

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	T	P	S		· ·		Mark	S
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE4S1	BASIC ACCOUNTANCY	SEC-6		T			2	2	25	75	100
Learning Objectives											
C1	To provide an understanding	ng on the b	asic	con	сер	ts in	Fina	ncial	Accou	ınting	
C2	To equipped with basic kn	owledge al	bout	Tal	ly.						
C3	To describe the Final Acco	unts and	Bala	nce	She	et A	djust	ment			
C4	To understand the bank Ro	econciliation	on S	tate	men	t an	d its	uses			
C5	To use the Tally Software	and its app	lica	tions	S						
	Contents							N	o. of		
										Н	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-		_	- Pro	ofit	and	Loss	s Acc	ount-		18
UNIT IV	Bank Reconciliation State Bank Reconciliation State	ement –	Nee			eani	ng- ]	Metho	od of		15
UNIT V	Preparation of Bank Reconciliation Statement  Tally Software Introduction to Accounting Package – Tally- Meaning, Features, Advantages, Data Entry, Formatting Data, Functional Keys and Simple Calculation- Tally: (Theory for Exam)								75		
		Total	ı							]	13

	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	Prepare Profit and loss account and Balance Sheet	PO1, PO2,PO3
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	d 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 Account Principles", Mc Graw Hill, 2016	inting
	Reference Books	
1.	Mukesh Mahajan, P.S.Gills, V.P.Sharma and H.S.Punia(2001), Faccountancy, 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 Accand 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, Pren 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	
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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	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

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

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

## SECOND YEAR-SEMESTER - IV

Subject	Subject Name		L	T	P	S		S		Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE4S2	Modern Banking and	SEC-7		T			2	2	25	75	100
	Insurance										
		rning Obj									
C1	To discern the modern ban										
C2	To enables the learners un	derstand n	ew 1	inar	ncial	lins	trume	ents a	nd ban	king	
	practices										
C3		know the role of insurance in economic development									
C4	To understand the insurance										
C5	To know the Major Insura			n in	Indi	a ar	nd its	grow	th		
	Contents									No. of Hours	
UNIT I	Banking Commercial Banks- Functions of Commercial Banks- Private and Public Sector Banks- Credit Creation - Commercial Banks's role- Payment Banks- functions- Digital Banking-Tools – Methods										4
UNIT II	Central Banks Experience of a Central Be	onle Ohi	aatir	10C .	of N	Ion	otom;	Dolic		j	5
	Functions of a Central Ba Effects and Limitations – N	_					-	ronc	y –		
UNIT III	Introduction to Insurance Insurance: Meaning and Development -Saving and Insurance: Life Vs Non- Health and General Insurance	e Fypes- Ro Investmer Life Insur	le cont A	f In	ısura ts –	ance Soc	in I	s Pri	vate	1	.6
UNIT IV	Insurance Contract and Risk Management  Meaning 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.							ent:	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.								vate	15	
		Total								7	<u> 75                                    </u>

CO 1 2 3 4	On completion of this course, students will  Recollect the financial tools and methods of banking operations	Outcome
3	Recollect the financial tools and methods of banking operations	
3	TT: 1 1 1 1	PO1,PO2
	Understand and describe the central banking operations.	PO1,PO2
4	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	cation, 2016
	Reference Books	
1.	Finsinger J. and M.V. Pauly (Eds.) (1986), The Economic Regulation: A Cross National Study, Macmillan London.	s 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	
5.	https://licindia.in/	
2. 3. 4.	https://rbi.org.in https://www.studocu.com https://www.indiapost.gov.in/Financial/Pages/Content/pli.aspx	

	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

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

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

Subject	Subject Name	<u> </u>	L	T	P	S		S		Marl	KS	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BAE5C1	MONETARY ECONOMICS	Core IX		T			4	5	25	75	100	
		Learning Obj	ecti	ves				1		-1	l	
C1	To understand the theo				ts ar	plio	cation	1				
C2	To explains working o				_	_						
C3		o know the Role of Commercial Banks after Nationalisation and its operations										
C4	To compare the monet									-		
C5	To identify the role of	central banks a	ınd i	ts o	pera	tion	S					
		Content	S						I	No. of	Hours	
UNIT I	Money									15		
	Definition, functions,	Importance-Fo	orm	s of	Me	one	y- Su	pply	of			
	Money (M1, M2, M3,											
UNIT II	<b>Demand for Money</b>									15		
	Demand for Money											
	Inventory theoretic Ap						lio A	pproa	ich			
	- Milton Friedman's R		uant	ity [	Thec	ory.					_	
UNIT III	Monetarism Vs Keyn									l	5	
	Monetarism Vs Keyr											
	Money Supply – Mo Inflation.	oney Multiplie	r. S	supp	oly i	Side	e Pol	ıcıes	10			
UNIT IV	Commercial Banks									1	5	
UNITIV	Commercial Banks -	Cradit Craat	ion	Б	مام	of	Con	moro	sio1	1	3	
	Banks after Nationalis								- 1			
	Narasimhan Committe		ioic	111	COII	mic	iciai	Dank				
UNIT V	Monetary Stability ar	-	nk							15		
	Inflation and Deflation			oes.	Caı	ises	and	Effec	ets-			
	Demand-Pull and Cost-Push Inflation- Central Bank Functions -											
	Reserve Bank of India	(RBI) -Monet	ary	Poli	су а	nd i	ts Op	eratio	ons			
	in India.											
		Total								7	5	

	Course Outcomes	<b>Programme Outcomes</b>
CO	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	Jhingan M. L. (2004), Monetary Economics, Kona	rk Publication, New Delhi.
3	Jagdish Handa, "Monetary Economics", Talyor &	
4	L. Blume, Steven Durlauf, "Monetary Economics	
5	Keith Bain, Peter Howells, "Monetary Economics: Basis", Macmillan, 2009	Policy and Its Theoretical
	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 the University Press.	ne theory of Finance, Oxford
4.	Sethi, T.T. (2003). Monetary Economics: S. Chand	d and Co., New Delhi
5.	Ghosh, B.N. and Rama Ghosh. (1989). Fundame Himalaya Publishing House, Mumbai	entals of Monetary Economics,
	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 percentage of	2.8	3.0	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

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	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

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

Subject	Subject Name		L	T	P	S		S		Mar	·ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5C2	FISCAL ECONOMICS	Core -X		Т			4	5	25	75	100
	Learnii	ng Obje	ectiv	es	l			I			
C1	To enable students to acque Economics.	ire Kn	owle	edge	e or	ı th	ie va	rious	face	ets of	f Fiscal
C2	Γο illustrates various theories of fiscal economics and its applications								S		
C3	<u> </u>	o describes the budget process and features of a good tax system									
C4	To analyse the trends in public									1 .	, ·
C5	To evaluate the Budget of the	To evaluate the Budget of the Government of India, central and state relat <b>Contents</b>									No. of
		Conte	ents								Hours
UNIT I	Introduction										15
	Fiscal Economics: Nature, S	cope, C	Obje	ctiv	es a	nd	Instru	ımen	ts -M	lajor	
	Fiscal Functions - Market F	ailure:	Pub	lic	Goo	ds	and I	Privat	e Go	ods,	
	Externalities, Efficiency Ve	ersus E	Equi	ty-	Pri	ncip	les	of F	uncti	onal	
	Finance.										
UNIT II	Theories of Fiscal Economic			•			~				14
	Principle of Maximum Socia Ability-to- Pay Approach-Eq its Instruments.		_								
UNIT III	Budget and Taxation										16
	Role of Government in a Mo	dern Ed	cono	mv-	- Pu	blic	Bud	get: T	vpes	and	10
	Structure - Taxation -Featur			•				_	• 1		
	Indirect Taxes -Concept of In									ion-	
	Elasticity and Determination of		Burd	en -	Op	tima	al Tax	kation	1.		
UNIT IV	Public Expenditure and Deb		٠. ٣	,•	•	<b>.</b> 7			CD	1 1.	15
	Public Expenditure: Canons a Expenditure- Public Debt: Mo					_					
	Principles of Public Debt Mar	_							лис г	CUI-	
UNIT V	Indian Public Finance	5-11101		11	-10 1	1114	31112	)·			15
	Budget of the Government o	f India	(Pre	vio	us F	ina	ncial	Year	)-Sou	rces	
	of Public Receipts (Tax a										
	Components of Public Expenditure-Sources of Public Borrowing and										
	Debt Liabilities-Deficits-Ap Federalism: Centre and	-									
	Recommendations of Last 3 y	State ]	Kela	uon	S .	-rın	ance	Co	mmis	sion	
	1 Last 3 y	cars.									

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	Course Outcomes	Programme Outcome						
СО	On completion of this course, students will	0 4.000						
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 Recommendations.	PO1,PO3,PO7						
	Textbooks							
1	Bhatia H.L., (2012), Public Finance, Vikas Publications.							
2	Tyagi B.P and H.P.Singh(2018) "Public Finance" Jai Prakash Nat							
3	3 Dr. S.K Singh, "Public Finance in theory and Practice", S. Chand Publishing, 2008							
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	antries", 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

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

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

Subject	Subject Name		L	T	P	S		S		Marl	ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5C3	INDUSTRIAL ECONOMICS	Core- XI		T			4	5	25	75	100
	Lea	rning Obj	ecti	ves							
C1	To discuss the Features,				de	velo	pmei	nt iss	ues o	f the	Indian
	Economy						1				
C2	To analyse the various theorem	ories of Inc	lustr	ial I	Loca	ition	1.				
C3	To know the licensing poli										
C4	To describe the growth Pat										
C5	To observe the trends and 1	-		dust	rial	grov	wth in	n Indi			
		Contents	5						N		Hours
UNIT I	Introduction									13	5
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	10	5	
UNIT III	Concentration ratio - Hirschman - Herfindahl Index.  Industrial Licensing and Policies  Industrial Licensing - MRTP Act - Industrial Policies - Industrial  Productivity - Capacity Utilization - Industrial Sickness - Mergers and Acquisitions - Profitability and Efficiency.								14	4	
UNIT IV	Industrial Regions of the V India- Sunrise Sector- R Initiatives.	World and	Indi	ia -I	ndu					1;	5
UNIT V	Growth Trends in India Industrial Growth in India: Trends and Prospects – Incentives to Promote Industrialization – Ease of Doing Business Ranking - MNCs in India -Special Economic Zones- FDI Policy- Make in India Initiative- National Manufacturing Policy.								-	75	
L	Total										<u> </u>

	Course Outcomes	<b>Programme Outcomes</b>						
CO	On completion of this course, students will							
1.	Understand the importance of Industrial	DO1 DO2						
	Economics	PO1,PO2						
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	PO2,PO2						
	India	102,102						
5.	Analyse the Industrial Trends in the Indian	PO2,PO3						
	Economy.	102,103						
	Textbooks							
1.	Ranjana Seth . (2010) Industrial Economics And							
2.	Barthwal R.R (2007) Industrial Economics An In	ntroductory Textbook,New						
	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	Louis Philips, "Applied Industrial Economics", G	Cambridge University						
	Press, 1998							
	Reference Books							
1.	John Weiss (2011) The Economics of Industrial							
2.	Kuchhal, S. C. Industrial Economy of India, Cha	itanya Publishing House,						
	Allahabad (1980)							
3.	Dhingra I.C and Nitin Dhingra (2013) Industrial	Economics Book Age						
	Publications							
4.	Martin, S., (2001)Advanced Industrial Economic	es, 2nd Edition, Wiley-						
	Blackwell							
5.	Paul Belleflameet.l"The theory of Industrial Org	anisation- 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

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

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

Subject	Subject Name		L	T	P	S		e		Mar	ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5C4	ENVIRONMENTAL ECONOMICS	Core -XII		T			4	5	25	75	100
Learning Objectives											1
C1	To understand the theoretic	ical basis of H	Envi	ronr	nen	tal I	Econo	mics			
C2	To choose the relevant eco	onomic tools	to ir	npro	ove	Env	ironr	nenta	1 Qua	lity	
C3	To describe the Environm	nent as a Publ	ic C	3000	lano	d m	arket	failu	re the	ories	
C4	To doctrine the various m									ses	
C5	To know the regulation of	Pollution thr	oug	h Eo	conc	omi	c Inst	rume	nts		
UNIT I	Contents									No. of Hours	
	Definition, Scope and Significance - Environment - Economy Linkages - Material Balance Approach - Malthusian and Neoclassical perspective of Environment - Sustainable Development - Environment Kuznets Curve.								nd		
UNIT II	Economics of Natural Re Classification of Natural I Economics of Exhaustible Resources.	Resources - S								1	5
UNIT III	Market Failure Environment as a Public Good - Tragedy of Commons-Externalities - Pigouvian Fee and Coase theorem on Property Rights.								1	2	
UNIT IV	Valuation of Environment  Total Economic Value - Contingent Valuation Method - Stated  Preference - Travel Cost Model - Hedonic Pricing - Economics of Sustainable Development - Green Accounting - Ecological Footprint, Carbon Footprint, Ecological Shadow.							of	1	8	
UNIT V	Economics of Pollution Control Optimal level of Pollution - Regulation of Pollution through Economic Instruments - Command and Control Approach.							gh	1	5	
	Total										

	Course Outcomes	<b>Programme Outcomes</b>						
СО	On completion of this course, students will	9						
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 Sterling Publication Pvt. Ltd, Noida.	Economics-Third Edition,						
2	Nick Hanley, Jason Shogren and Ben White, (2013 Economics, Second Edition, Oxford University Pres							
3								
4	Hanley N, Shogren JF, White B "Environmental Economics in Theory and Practice", 2nd Edition. Palgrave Macmillan, 2007							
5	Kolstad, Charles D, (2000), Environmental Ed University Press,	conomics, New York: Oxford						
	Reference Books							
1.	Maureen L. Cropper and Wallace E. Oates, "Environg Journal of Economic Literature, Volume 30, 1992,	nmental Economics: A Survey",						
2.	Barry C. Field, (1994)Environmental Economics McGraw-Hill,	s: An Introduction, Singapore,						
3.	Hussen, Ahmed.M.( 1999), Principles of Environ Ecology and Public Sector. London: Routledge.	mental Economics: Economics,						
4.	Dr.S.Sankaran(2012) Environmental Econon							
5.	Mark Maslin(2014) "Climate Change: A Very	Short Introduction 3 <sup>rd</sup> Edition						
	Oxford University Press.							
	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	3.0	2.8	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

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

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

Subject	Subject Name		L	T	P	S		Š		Marks	
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5E1	TAMIL NADU ECONOMY	DSE-I A		T			3	4	25	75	100
	Le	earning Obje	ctiv	es							
C1	Economy	To discuss the Features, Performance and development issues of Tamil Nadu						il Nadu			
C2	To analyse the agricultu										
C3	To understand the indus						nd its	s grov	vth		
C4	To know the general per						:4: _4:				
C5	To describe the state fin			elop	mei	nt in	11111111	ves		N.	o. of
		Contents								Hours	
UNIT I	Introduction	Introduction							15		
UNIT II	Tamil Nadu–Salient features–Geographical Features – Economic and Social Indicators –Human Development – Index Rank–Gender Disparity Index–Poverty Index –Work Participation Rate – Unemployment Rate – Literacy Rate– Life Expectancy – Demography and Occupational Patterns.						16				
UNIT II	Agriculture Agriculture—Land Use Patterns— Cropping Pattern—Irrigation - Agricultural Marketing — Defects and Remedial measures — Agricultural Finance — Policy and Issues —Crop Insurance.						10				
UNIT III	Industry Industrial Scenario in Tamil Nadu – Production Trends—Large Industries- MSMEs –Khadi and Village Industries – Export Contribution of top 5 Major Industries - Industrial Financial Institutions: TIIC, SIDCO, SIPCOT, Industrial Estates-DIC, EPZ, SPZ, SEZ.						ort ial		14		
UNIT IV	State Finances and Development Initiatives 15										
	State Finance – Revenue and Expenditure of the State – Tamil Nadu's Recent Budget – Poverty Alleviation and Unemployment Programmes – Education and Health Care and State Welfare Programmes.										
UNIT V	General Performance										15
	Tourism and Medical Tourism – Women Empowerment Programme – Self Help Groups and Micro Finance-										

MahalirThittam - Environmental Protection Measures.	
Total	75

	Course Outcomes	Programme Outcomes				
CO	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					
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 Publication, 2015					
2.	Manickam.S, (2010), Tamil Nadu – An Economic Appraisal, Department of Evaluation and Applied Research, Panorama of Indian Economy.					
3.	Madras Institute of Development Studies, (1988), Tamil Nadu Economy: Performance					
4	and Issues, Oxford and IBH Publishing Company Pvt. Ltd., New Delhi					
4.	4. Kurien C.T and James Joseph (1979), "Economic Change in Tamil Nadu: A Regionally and Functionally Disaggregated Study", Allied Publishers Pvt. Ltd. New Delhi.					
5.	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					
5.	https://www.tamilnadutourism.tn.gov.in					
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					

Subject	Subject Name		L	T	P	S	8			Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BAE5E2	MANAGERIAL ECONOMICS	DSE-I B		T			3	4	25	75	100	
		Learning Obj	ecti	ves				ı	ı			
C1	To develop analytical a	ınd problem-so	olvir	ıg sk	cills	am	ong tl	ne stu	dents.			
C2	To enable students to C	Capital Budgeti	ing a	and i	its c	onc	epts.					
C3	To understand the cost											
C4		To know the Demand for Durable and Non-Durable Products										
C5	To familiarize students		icie	s an	d its	Pra	ctice	S.				
		Contents							N	No. of Hours		
UNIT I	Introduction Nature and Scope of Managerial Economics - Meaning - Characteristics— Importance—Role and Responsibilities of Managerial Economist — Basic Economic Tools in Managerial Economics.						of	15				
	Demand for Durable and Non-Durable Products, Demand Forecasting Techniques -Statistical and Non-Statistical Techniques -Cost Estimation - Cost-Volume-Profit Analysis (Break Even Analysis)- Objectives and Assumptions; Determination of Break Even Point, Limitations					ıl s						
UNIT III	Pricing Policies and Practices Objectives - Popular Pricing Methods and Strategies- Price Discounts and Differentials- Pricing by Manufacturers and Retailers- Price Forecasting.							12	2			
UNIT IV	Capital Budgeting Capital Budgeting: Need for capital budgeting- Different steps in Capital Budgeting Appraisal Methods - Payback Method, Accounting Rate of Return, Net Present Value method, Internal Rate of Return Method, Cost-Benefit Method - Capital Rationing.					l, ıl	18					
UNIT V	Cost of Capital Sources of Funds for Long Term Financing-Cost of Debt Capital -Cost of Preferred Stock -Cost of Equity Capital or Common Stock-Cost of Retained Earnings.					I	15	5				
	Total						75	5				

	Course Outcomes	Programme Outcomes						
СО	On completion of this course, students will							
1	Understand the Micro Economic Principles and applying it in Business Decision.	PO1,PO2						
2	Examine the concepts of Demand, Cost and Profit	PO1,PO2						
3	Determine and analyse the various Pricing Techniques.	PO2, PO3						
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 Chand, New Delhi.							
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	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.	Gregory Mankiw(2008) Economics: Principles and Applications, New Delhi, Cengage Learning India.							
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

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

Subject	Subject Name		L	T	P	S		S		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5E3	OPERATIONS RESEARCH	DSE-II A		T			3	4	25	75	100
		Learning Obj	ecti	ves							
C1	To enable students to	o understand the	ratio	nal	deci	isior	n mak	ing in	n prac	etice	
C2	To understand use of applications,.	f key concepts su	ich a	ıs Li	neai	Pro	ogran	nming	g and i	its	
C3	To probe the Trans	portation Assign	men	t CP	M,F	PER	T and	l Que	uing		
C4	To provide understar	nding about mak	ing l	Ratio	onal	Dec	cisior	ıs in F	Praction	ce.	
C5	To provide knowled	ge on acquiring I	Entre	epre	neur	ial S	Skills				
		Contents	s						1	No. of	Hours
UNIT I	Introduction to Operations Research  Operations Research — Definition—Methodology — Tools— Types of Operations Research Models- Operations Research and Decision Making - Limitations.							12			
	Linear Programming Problem  Definition — Applications- Assumptions -Formulation Graphical solution — Maximization and Minimization- Simplex Method (2 Variable)						- ex				
UNIT III	Transportation and Assignment Introduction – Matrix Formulation of a Transportation Problem– North West Corner Entry Method –Vogel's Approximation Method- Initial Basic Feasible Solution (basic problems) - Assignment – Introduction – Balanced and Unbalanced Assignment Problem – Solution using Hungarian Assignment Method.							1	8		
UNIT IV	Decision Theory Decision Making the Analysis-Network A					•			ree	1	5
UNIT V	Queuing Theory Queuing Theory - Basic Concepts -Traffic Intensity— Idle Rate- Single Channel - Number of Customers in Line and System - Time Spent by the Customers in Line and System - Probability of Customers' Waiting.						ı -	1	5		
		Total								7	5

	Course Outcomes	Programme Outcomes
CO	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	rgham Publications
2	Gupta P.K and Manmohan, (2019), Operations Research Su Delhi	ltan Chand, New
3	G. Srivivasan, "Operations Research: Principles and Applica India Pvt., Limited, 2017	tion", Prentice Hall
4	Ravindran, Phillips, Solberg, "OPERATIONS RESEARCH: PRACTICE", 2ND ED, Wiley, 2007	PRINCIPLES AND
5	P. RamaMurthy, "Operations Research", New Age Internatio	nal, 2007
	Reference Books	
1.	Chawla K.K ,Vijay Gupta and Bhushan K.Sharma (20 Operations Research, Kalyani Publishers	015) Introduction to
2.	HamdyaTaha,(2017)Operations Research: An Introduction,	10 <sup>th</sup> Edition, Pearson
3.	Kapoor V.K.(2017) Operations Research, Sultan Chand and	Sons, New Delhi,
4.	Gupta P.K & Manmohan(2003) Problems in Operations Re Solutions), Sultan Chand and Sons, NewDelhi	esearch (Methods and
5.	Panneerselvam R.(2018) Operations Research, Prentice-Hall	India,
	Web Resources	
1.	https://www.edx.org/course/operations-research-an-active-ap	pproach_
2.	https://www.theorsociety.com/resource-centre/teaching-reso	urces/
3.	https://or.stackexchange.com/questions/4277/operations-res resources-for-beginners	search-self-study-
4.	https://www.notes4free.in/admin/postimages/OR%20NOTES	S.pdf
5.	https://youtu.be/x-Wx9KLRBpk	
l	•	

	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

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

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

Subject	Subject Name		L	T	P	S		S		Mar	ks
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE5E4	GENDER	DSE-II		T			3	4	25	75	100
	ECONOMICS	В									
		rning Obj									
C1	Students will be able to ser								der		
C2	To understand the concept										
C3	To analyse the Women in										
C4	Identify the marginalizatio						neory	and i	n the	e econo	my
C5	Incorporate gender in mai			mal	king						
VIN VIEW V		Contents									Hours
UNIT I	Introduction to Gender A						1 (	~		1	2
	Definition - Gender -				_			_			
	Feminist Perspective i						ssica		nd		
	Neoclassical Economi			•				omic	s-		
	Economic Measuremer			ıl C	hall	eng	ges.				_
UNIT II	<b>Development and Anti - Development</b>					_	1	5			
	Development Versus		_				Wom		In		
	Development (WID)- Wo			_							
	And Development – W			ımp	owo	erm	ent-\	Wom	en		
	And Environment – Eco										0
UNIT III	Women and Work – A C						~ •			1	8
	Invisibility of Women –							_			
	Methods, Concepts, Defin	-							-		
	A Critique of The Data Sy		dia (	App	olica	tior	ı) - M	leasui	res		
	To Rectify This Invisibility										
UNIT IV	Marginalization of Wome			. •	- T-1			** 7		1	5
	Women Sidelined – Gend										
	in The Labour Market								_		
	Differentials, Micro Cred Unorganized Sectors Of						_				
	Feminization Of Work and				•	•	ppnc	auon	, -		
UNIT V	Gender, The Economy and				OVC	пц				1	5
	Population – Demograph				lth •	and	Edu	cation	_	1	
	Policy Measures – Govern										
	1 oney Measures Govern	Total	100		J 0110	.∪ı 1	Juagi	cuing		7	5
	1	1 Utal									J

	Course Outcomes	<b>Programme Outcomes</b>					
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-						
	<u>conferences-on-women</u>						
2.	https://wcd.nic.in/						
3.	https://www.tn.gov.in/department/30						
4.	http://icds-wcd.nic.in/						
5.	http://new.nic.in/						

Subject	Subject Name		L	T	P	S		Š	]	Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6C1	INTERNATIONAL ECONOMICS	Core- XIII		Т			4	6	25	75	100
ZSBAEUCI	Learning Learning		ves								
C1	To evaluate critical overview of			Trac	de tl	neor	ies				
C2	To understand the Foreign Excha	ange Mar	ket a	and	its o	per	ations	S			
C3	To know the BOP disequilibrium										
C4	To impart knowledge on Foreign										
C5	To familiarize students on Trade	Policies									
	Coi	ntents								No.	
										Hou	
UNIT I	Introduction	1 5		,	T-1	$\alpha_1$	1 1.	,•		15	
	Nature and Scope of Internation										
	of the World Economy - Inte										
	Standard of Living - International Trade Policy - Current International Economic Problems and Challenges.								·		
UNIT II	International Trade Theories		name	enge	ss.				+	14	
UNITI	Absolute Advantage: Adam		Con	nnar	otiv	·	dvar	togo.		14	
	David Ricardo - Opportunit			_				_	- 1		
	Demand: Mill - Offer Curves:	•					-				
	Heckscher-Ohlin - Leontief H										
	International Trade.			- 0110							
UNIT III	Foreign Exchange Market									16	
	Foreign Exchange Market: Fu	nction a	nd s	struc	ture	es -	Excl	nange	:		
	Rates: Fixed, Flexible, Float	ing, Peg	ged,	, N	omi	nal	and	Real			
	Exchange Rates - Theories	of Excha	ange	Ra	ates	M	lint I	Parity			
	Theory, Purchasing Power	Parity T	heo	ry,	and	В	alanc	e of	?		
	Payments Theory.										
UNIT IV	<b>Balance of Payments</b>									15	
	The Balance of Payments				-			and			
	Disequilibrium in BOP - Surpl						•				
	Mechanism: Direct and Indirect	et Mecha	nisn	ns—	Exp	ort	Prom	otion			
TIBITED WY	and Import Substitution.	1.							$\perp$	1.7	
UNIT V	Terms of Trade and Trade Po	•	0 40 <b>4</b> ==	т		~ -1	F +1	1		15	
	Terms of Trade: Concept and I										
	Economic Development - Tarif  – Quotas - Import Quotas Vs										
	Development-Free Trade Vs Pr		156	118	iu <del>c</del> i	anu	ECOL	OHIIC			
	Development-Free Trade VS FI	occuon.									

	Total	75
	Course Outcomes	Programme Outcomes
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	
2	challenges.	
2	Grasp the basic theories of International Trade and Economic Growth.	PO1
3	Understand the functions, structure and	
3	theories of Foreign Exchange Market.	PO1,PO2,PO3
4	Describe the BOP disequilibrium, Adjustment	
	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	
	Textbooks	
1	Mithani D.M (2002), Introduction to Interna	ational Economics, Vora & Co
2	Publishers, Bombay.	wiss. Theory and Dalicy, Wilros
2	Dwivedi, D. N. (2013). International Econor Publishing House, New Delhi.	mes: Theory and Policy. Vikas
3	Cherunilam, Francis (2006). International	Feonomics Tata McGraw-Hill
	Publishing Co. Ltd., New Delhi	Leonomies, Tata Westaw IIII
	1 30 10 11 11 11 11 11 11 11 11 11 11 11 11	
4	M.L Jhingan, "International Economics", Vrind	a publications, 2016
5	K.R.Gupta, International Economics, Atlantic Pu	ablishers, 2017
	Reference Books	
1.	Paul Krugman, Maurice Obstfeld, and Ma	· /
	Economics: Theory and Policy, Addison-We	esley (Pearson Education Indian
2	Edition), 9th edition.	wise D.D. Tananausvala Cana and
2.	Kindleberger, C.P (1977). International Econor Co. Pvt. Ltd., Bombay	mes, D.B. Taraporevala Sons and
3.	Leamer, E. E., & Stern, R. M. (2017). Quar	ntitative International Economics
3.	Routledge.	intative international Leonomies.
4.	Salvatore, D. (2016). International Economics. Jo	ohn Wiley & Sons.
5.	Jones, R. W., Grossman, G. M., Kenen, P.	
	&Helpman, E. (Eds.). (1997). Handbook of I	
	Elsevier.	
	Web Resources	
1.	https://www.imf.org	
2.	https://www.forextime.com/education/forex-trad	ling-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-

#001011	negotiations-and-agreements	010
Teo Ioni/	neomialions-and-aoreement	
	negonanons and agreements	$\sim$ 11

	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 of course contribution to POS	2.8	3.0	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	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

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

Subject	Subject Name		L	T	P	S		Š		Mar	ks		
Code		Category					Credits	Inst. Hours	CIA	External	Total		
23BAE6C2	DEVELOPMENT ECONOMICS	Core -XIV		T			4	6	25	75	100		
Learning Objectives													
C1	To focuses on themes th	at cut across c	ore	valu	es ii	n de	velop	ment	economics				
C2	To describes the various	Γο describes the various approaches and theories of developm											
C3	To analyze the significant	nce of Develo	pme	nt N	Iode	els in	n Eco	nomi	c Plar	nning			
C4	To enable the students to									els.			
C5	To probe the role of Fina	ancial System	in E	con	omi	c De	evelo	pmen	t				
		Contents								Но			
UNIT I	Introduction									1	2		
	Meaning and Nature of												
	Development- Amartya								- 1				
	Development – Progres		nic	Wel	fare	: —	Comj	oarati	ve				
	Economic Development												
UNIT II	Theories of Economic Growth and Development – I									15			
	Rostow's stages of Grov	_		•			•		- 1				
	Minimum Effort - Uti												
	Theory, Nurkse Theory	- Rural Urbai	ı Mı	grat	10n	– H	arrıs-	·Toda	ro				
TINITE III	Model.	~ 4 11					TT			1	0		
UNIT III	Theories of Economic (			-				G 1		1	8		
	Harrod-Domar Model (C						_		- 1				
	Model of Growth - Te	_							- 1				
	Capital and Growth - Thesis) - Kaldor Model					aliv	e Ca	iusaii	311				
UNIT IV	Development Planning	(Model of Dis	ши	11101	1).					1	5		
UNITIV	Development Planning -	Concept and	Rat	ions	16_	Rac	ic Ma	odelc	of	1	3		
	Development Planning	_							I				
	1 2												
	Economy – Role of NGOs in Economic Development – Trends in Governance and Reforms.												
UNIT V	Financing Economic Development									15			
	   Role of Financial Syste	em in Econor	nic	Dev	elor	ome	nt –	Form	al				
	Role of Financial System in Economic Development – Formal Versus Informal Finance – Micro Finance – Foreign Finance –								- 1				
	Foreign Aid - Developm					2							
		Total								7	5		

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

	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

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

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

Subject	Subject Name		L	T	P	S		S		Mar	ks		
Code		Category					Credits	Inst. Hours	CIA	External	Total		
22D A E ( C 2	AGRICULTURAL	Core -		T			4	6	25	75	100		
23BAE6C3	ECONOMICS	XV	ootiv	70G									
C1	To probe into the various	earning Obj			1 I a	hou	r						
C2								A orici	ulture				
C3	To understand the marketing, Finance and Price Policy of A To study the impact of Agriculture on Indian Economic Scenario												
C4	To assess the Sustainable agriculture Development In india								·				
C5		To familiarize students about the significance of Sustainable								ure.			
		Contents									Hours		
UNIT I	Introduction									12			
	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.								ı				
UNIT II	Agricultural Labour									15			
	Agricultural labour: Define Problems - Rural Unem Remedial Measures-Workers- Recent Wage a	nployment: Minimum	Typ <sub>(</sub> Wag	es, ges	Con for	seq	uence Agric	es and ultura	1				
UNIT III	Agricultural Finance									15	5		
	Agricultural Finance: M Problems of Agricultur Finance- Role of Comn Capital - Meaning, Type Agricultural Capital Form	ral Finance nercial Bank es and Marg	- C	loop nd l	erat NAI	ives 3AF	in RD –	Rura Farn	1 1				
UNIT IV	<b>Agricultural Price Polic</b>	y								15	5		
	Objectives 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.							2					
UNIT V	Sustainable Agriculture and Food Security								18	3			
	Development issues: Poverty, Inequality, Unemployment and Environmental Degradation - Green Revolution: Recent Developments— Methods and Issues - Population and Food Supply- Food Security and Public Distribution System in India.							t					
		Total								75	5		

	Course Outcomes	Programme Outcomes					
CO	On completion of this course, students will	9					
1	Understand the relevance of Agricultural	DO1 DO2					
	Economics and Development	PO1,PO2					
2	Examine the importance of Agricultural Labour	PO1,PO2					
	in Rural Development	101,102					
3	Identify the sources and importance of	PO3, PO7					
	Agricultural Finance.	,					
4	Analyze the trends in Agricultural Prices	PO1, PO2,PO3					
5	Evaluate the Major issues pertaining to	PO3,PO4					
	Agriculture.	103,101					
	Textbooks						
1	Lekhi R.K. and Joginder Singh, (2015), Agric	ultural Economics: An Indian					
	Perspective, Kalyani Publishers, Ludhiana.						
2	Sadhu An, Singh Amarjit and Singh Jasbir, (2014)	), Fundamentals of Agricultural					
	Economics, Himalaya Publishing House, Delhi						
3	3 Mridula Mishra, (2010), Agriculture and Food Economics, Serials Publication						
	New Delhi.						
4	John B.Penson, Jr, Oral Capps, Jr, C.ParrRosson						
	"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	ssues and Perspectives, ICFAI					
	University Press, Hyderabad.						
2.	Gray, L. C. (2013). Introduction to Agricultural Ec						
3.	Barkley, A., & Barkley, P. W. (2016). Principle	es of Agricultural Economics.					
	Routledge.	V D D (2001) 4 1 1 1					
4.	Cramer, G. L., Jensen, C. W., & Southgate						
	Economics and Agribusiness (No. Ed. 8). John Wi						
5.	Colman, D., & Young, T. (1989). Principles of A						
	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

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

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

Subject	Subject Name		L	T	P	S		Š	]	Mark	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6E1	BASIC ECONOMETRICS	DSE-III A		T			3	5	25	75	100
		ning Objecti	ves		<u> </u>		I	1	ı		l
C1	C1 To analyse the Economic Relationship mathematically.										
C2	To estimate testing hyp Making	·					•		•		ision
C3	To understand the application										
C4		To evaluate the Violation of Assumptions in econometric application									
C5	To understand and analyz		non	netr	ic M	Iode	els an	d its a	applic		
		Contents								No.	
UNIT I	Introduction									Ho	<u>urs</u> 2
UNIT II	- Econometrics and Math Statistics - Methodology Regression Model-Two Function (PRF), Sample I - significance - Stochasti Estimation Classical Linear Regress Ordinary Least Squares Derivation of variant estimators (Simple Linear	Definition – Scope – Divisions – Objectives – Use of Econometrics – Econometrics and Mathematical Economics – Econometrics and Statistics – Methodology of Econometrics - Basic ideas of Linear Regression Model–Two variable Model, Population regression Function (PRF), Sample Regression Function (SRF) – Error term U – significance - Stochastic form of PRF and SRF.							of cs - LS DLS ble	18	
LINIT III	test)-Test of Goodness of	f Fit R <sup>2</sup> and A						(t uii		1	5
UNIT III	Multi-collinearity: Nature Measures- Heteroscedast Remedial Measures- A Detection and Remedial 1	Violation of Assumptions  Multi-collinearity: Nature, Consequences, detection and Remedial Measures- Heteroscedasticity: Nature-Consequences Detection and Remedial Measures- Autocorrelation: Nature, Consequences, Detection and Remedial Measures.							and	1	
UNIT IV	Functional Forms and Regression through the o of Elasticity – Semi log n Dummy Variables – AN Variable Trap – Uses – I Seasonal Variations – Pie Autoregressive and District	rigin - Double nodel – Measu IOVA and A Interaction Ef ecewise Linea	e Lo irem NC( fects r Re	g M nent OVA s – S	of O A M Stru Ssion	Grov lode ctur 1.	wth. els – ral Cl	Dum nange	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	PO1,PO3								
	relationship among economic variables.	101,103								
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. McGraw-hill.										
2	Ramanathan, R. (1992). Introductory econometrics with a									
3	MaddallaG.S.(2001) Introduction to Econometrics, Third Edition ,Wiley India									
	4 Koutsoyiannis. "A, Theory of Econometrics", Palgrave, Delhi.									
5	5 M.Wooldridge, "Introductory Econometrics: A Modern Approach", Jeffery 5th									
	Edition 2013.									
Reference Books										
1.	Dominick Salvatore and Derrick Reagle, Statistics and	Econometrics, Tata McGraw								
	Hill (Schaum's Series).									
2.	Damodar, N. (2009). Basic Econometrics Fifth Edition. M									
3.	Moody, C. (2009). Basic econometrics with STATA. Econometrics with STATA. Econometrics with STATA.	onomics Department. College								
4.	Johnson Jr, A. C., Johnson, M. B., & Buse, R. C. (198	7). Econometrics: Basic and								
	applied. New York.									
5.	Hill, R. C., Griffiths, W. E., & Lim, G. C. (2018). Prin	ciples of econometrics. John								
	Wiley & Sons.									
	Web Resources									
1.	https://nptel.ac.in/courses/111104072									
2.	http://home.iitk.ac.in/~shalab/onlinecoursematerial									
3.	https://nou.edu.ng/coursewarecontent/ECO%20355_0.pdf	<u>f</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

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

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

Subject	Subject Name		L	T	P	S		S	]	Mark	KS .
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6E2	BEHAVIOURAL ECONOMICS	DSE – III B		T			3	5	25	75	100
Learning Objectives											
C1	To provide an overvier			rinc	iple	es in	ecor	omic	S		
C2	To apply behavioural a	approaches to econo	mic	Pro	ble	ms					
C3	To know the Nature a	nd Components of 1	men	tal a	cco	unti	ng				
C4	To impart knowledge				infl	ueno	e De	cisio	n Mal	king.	
C5	To analyze the Behavi		dels	S							
UNIT I	Contents									Ho	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 Dis Anchoring Heuris Biases and Projectio	advantages of Heur 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									.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								1	.5	
		Total								7	<b>'</b> 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 <sup>st</sup> 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 Side
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 <sup>nd</sup> Edition, Palgrave Macmillan, London	Behavioural
2.	David R. Just(2014) Introduction to Behavioural Economics, W. Jersey	Viley Publication, New
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	es - Misbehaving, WW

	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/

### **Mapping with Programme Outcomes:**

	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

CO/PO	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

Subject	Subject Name		L	T	P	S		LS		Mark	KS	
Code		Category					Credits	Inst. Hours	CIA	External	Total	
23BAE6E3	FINANCIAL MARKETS AND INSTITUTIONS	DSE-IV A		Т			3	5	25	75	100	
Learning Objectives											l	
C1		Γο provides a comprehensive functions and operations of financial								markets		
C2	To understand the var						_					
C3	To probe the role of b											
C4	Economy.	To analyse the Financial Institutions in India and its influence on Indian Economy.										
C5	To impart knowledge	on Exchange Mar	kets	and	lits	asp	ects.					
UNIT I	Introduction	Contents									of irs	
	Indicators of Finan	Introduction to Financial System and Economic Development - Indicators of Financial Development, Concepts Related to Financial Markets and Institutions - Concept of Risk -Types of Return and Yield										
UNIT II	Financial Institution	s-I								15	5	
	Commercial Banking in Banking— International Regulatory Institution Corporate Governance	tional Banking - ns in India - RB	Fina	anci	al I	Regi	ulatio	ns ai	nd			
UNIT III	Financial Institution	s – II								12	2	
	Companies - Mutua Bank, Venture Capita Bond Market: Bond	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							nt nt			
UNIT IV	Derivatives Market Classification of St	Derivatives Market Classification of Stock Market and Securities – IPO, Stock Exchanges, Stock Market Indices, Derivatives Market - Types of								15	5	
UNIT V	Exchange Market Foreign Exchange M Risk Management in Determination - For	Foreign Exchang	e M	Iark	et -	Exe	chang	ge Ra	te	18		

	Intervention in Foreign Exchange Market.									
	Total		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. Pearson							
3	Frederic, S. (2000). Financial Markets and Institutions. Pearson Education India.									
4										
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. Oxford							
2.	Burton, M., Nesiba, R. F., & Brown, B. (20 FinancialMarkets and Institutions. Routledge.	15). An intr	oduction to							
3.	Jones, F. M. (2014). Foundations of Financial Markets Education.	and Instituti	ons. Pearson							
4.	Bhole, L. M. (2004). Financial Institutions and Market Innovations, <i>4e</i> . Tata McGraw-Hill Education.	s: Structure,	Growth And							
5.	Dr.Gurusamy .S (2018) Financial Markets and In Education India.	stitutions,Mc	Graw Hill							
	Web Resources									
1.	https://www.rbi.org.in									
2.	https://www.nseindia.com									
3.	https://www.sebi.gov.in									
4.	https://dpiit.gov.in/foreign-direct-investment/foreign-direct-	investment-po	licy							
5.	https://fifp.gov.in/		•							
L	1 2 2 2									

	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	3.0	3.0	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

CO /PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	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

Subject	Subject Name		L	T	P	S		Š		Marl	KS
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6E4	URBAN ECONOMICS	DSE-IV B		T			3	5	25	75	100
		Learning Obj	ecti	ves					1		
C1	To know the role of				gro	wth	struc	cture			
C2	To understand the ba	sic economic pri	incip	oles	in U	Irba	n Eco	nomi	cs.		
C3	To describes the vari	ous urban infras	truci	ures	ano	d its	func	tions			
C4	To provide understar	nding about urba	niza	tion	and	its	aspec	ets.			
C5	To familiarize the str	udents about mig	ratio	on ai	nd it	s re	levan	ice in	urban		
	development.										
		Content	ts								o. of
											ours
UNIT I	Introduction	г : ъ	т.		1	C		СТ	1	-	15
	Definition of Urba						-				
	Economics - Densi							City	and		
UNIT II	Metropolitan area - U						n.				15
UNITI	Concept, Causes an Urbanization – Con-						ses a	nd Iso	ciiec	-	13
	of Urbanization- Sus	-	-		y - ·	Cau	ses a	11 <b>u</b> 15	sucs		
UNIT III	Urban Infrastructu										16
	Urban Infrastructure		- E	lectr	icity	/ - N	Vater	Supp	oly -		-
	Slums, Housing and	_			-						
UNIT IV	<b>Migration Theories</b>										14
	Theories of Rural	Urban Migrat	tion	–R	lave	nste	in's	Law	of		
	Migration- Stouffer		bilit	y- L	ee's	s th	eory-	Reas	sons		
	for Migration: Push										
UNIT V	Policies for Urban									-	15
	Policies and Progra										
	Control Urban Gro	_		evelo	opm	ent	of S	mall	and		
	Medium Towns- Sm		a								
	Course Oute	Total					D	) (THO Y	nma C	)utoo-	mos
СО	On completion of the		C 11/1	11		+	r r(	grafi	nme C	utcol	1105
1	Acquire knowledge				· of	+					
1	Urban Economics	on the subject	t 111	attel	. 01	P	O1				
2	Gain Knowledge on	Urbanization an	d its	Im	pact	P	O1,P	O2			
3	Understand and anal					_	PO1,PO2				
4	Analyze the impact of						PO2,PO4				

5	Apply various ideas and policies in Urban 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

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 T P		P	S		Š	Marks		
Code		Category					Credits	Inst. Hours	CIA	External	Total
23BAE6S1	GENERAL STUDIES FOR COMPETITIVE EXAMINATIONS	Professional Competency Skill		T			2	2	25	75	100
		arning Objecti									
C1	To create the opportunity										
C2	To build experiences for							earne	rs.		
C3	To know the world clim										
C4	To build experiences for	•	gro	w i	nto	lifel	ong l	earne	rs.		
C5	To know the history of n	nodern India									
UNIT I		Contents							No.	<b>of H</b>	ours
	Basic concepts- Three of Legislature, Judiciary), Salient features of Const Fundamental Duties, Dir of Majority, Amendmental doctrine, Division of sub Local Governance, Elect CAG	Introduction to titution, Preambrective Principle onto the consideration between the construction of the c	to lole, los of es of stitu lhe l	India Fund Fund Sta tion Unic	an dam ate I , ba on a	Contenta Polici sic nd t	stitut al Rig cy, T struc the St	ghts, ypes eture tates			
UNIT II	Geography Major oceans of the world - Important Canals - Gulfs - Straits and Passes - Indian Rivers and its Tributaries - Climatology - Atmosphere, wind systems, cloud systems, world climatic classification - Indian climate - Indian Monsoon - India's Physical Features, Indian Soil -Types and Distribution - Important Trade Routes and Projects, Indian Natural Vegetation - Indian agriculture- Major Crops and its distribution, Indian Industries and its Distribution									15	
UNIT III	Economy National Income – Inflation - Money and Banking - Agriculture in India - Union Budget - Planning in India – Poverty – Unemployment - Inclusive Development and Development issues - Industrial Policies - Financial Markets									15	
UNIT IV	History Modern India -Formation of Indian National Congress - Morley Minto Reforms, Revolutionary activities - World War I and									15	

UNIT V	Basic concepts- Ecology, Biodiversity - Food Chai Web - Bio-Geo Chemical Cycles -International Organisations - International Conventions - Conf Protocols - Indian Environmental Laws And	15						
	Related Organisations		75					
	Total  Course Outcomes	Duognos	75					
СО	Course Outcomes On completion of this course, students will	Programn	ne Outcomes					
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	PO2,PO3						
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							
1	Reference Books  Loveritanth M (2010) Indian Polity McGrayy Hill							
1. 2.	Laxmikanth.M (2019), Indian Polity, McGraw-Hill  Ramesh Singh (2022), Indian Economy, McGray, Hill							
3.	Ramesh Singh (2022), Indian Economy, McGraw Hill Leong, G.C Physical and Human Geography, Oxford Un	iversity Dress						
4.	Majid Hussain, India Map Entries in Geography, GK Pu		I td					
5.		. Du.						
<ol> <li>Majid Hussain - Environment and Ecology, GK Publications Pvt. Ltd</li> <li>Rajiv Ahir, A Brief History of Modern India- Spectrum Books Pvt Ltd</li> </ol>								
<u> </u>	Web Resources							
1.								
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/							
٥.	1111p.//1110c1.gov.iii/							

	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	3.0	2.8	3.0	2.8	3.0	2.8	3.0	3.00
of course contribution								
to POS								

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

CO/PO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	3	3	3	3	3
CO2	3	3	2	3	3
CO3	3	3	2	3	3
CO4	2	2	2	3	3
CO5	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

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