Programme Outcome				
Program Name	Outcome			
	Critical Thinking: - Understand the basic theories and their applications, apply economic analysis to current events, and comprehend and critically evaluate different government policies.			
	Ethics - Recognize different value systems, understand the moral dimensions of different economic decisions, and take responsibility for your own decisions.			
	Environment and Sustainability - Understand issues regarding the environment-			
BA/BSc Economics	economy interface, resource management, and sustainable development.			
Hons	Effective Communication - Communicate effectively in written, oral and graphical form			
	about specific economic issues.			
	Effective Citizenship - Demonstrate concern regarding national development and equity, act with an informed awareness of issues, and volunteer in civic life.			
	Self-directed and Life-long Learning - Acquire the ability to engage in independent and			
	life-long learning in the broad context of socio-economic changes.			
	Successful Entrepreneurs- Acquiring entrepreneurial skills to start ventures whereby			
	they are self-employed and as well as provide employment to others.			

	Course Outcome				
Sem	Course	Syllabus	Modules	Outcome	Ref
I	UECOMAJ1100 1	INTRODUCTORY MICROECONOMICS [MAJOR]	Module-I: Demand and Supply: Determination of Market Price	 Introduction to the subject matter of Economics. Familiarization with price determination and market system Understanding about optimization technique 	Gravelle, H. and Rees, R. 2006. Microeconomics, Pearson
			Module-II: Consumer Behaviour	2.Understanding the application of mathemeatics in the subject.	Koutsoyiannis, A. 1979. Microeconomic Theory, Palgrave Macmillan
			Module-III: Producer Behaviour		Mankiw, N. Gregory 2003. Economics: Principles and Applications, India edition by South Western
			Module-IV: Theory Cost		Pindyck, R.S. and Rubinfeld, D.L. 2018 Microeconomics,

					Pearson Education Asia.
			Module-V: Linear Algebra and Applications in Microeconomics		Varian H.R. 2019. Intermediate Microeconomics: A Modern Approach, W.W. Norton & Company
			Module-VI: Basic Calculus and Applications in Microeconomics		Chiang, A. C. and Wainwright K. 2005 Fundamental Methods of Mathematical Economics, McGraw Hill (New Edition).
I	UECOSEC11001	TOURISM AND ENTREPRENEURSHI P [SEC]	Module 1: Introduction to Tourism	1.To learn the economics behind Tourism.	Bhat, S.S. and Seth, P.N. 2003 An Introduction to Travel and Tourism, Penguin Book Ltd.
			Module 2: Tourism Organisations	2. To know the potential of tourism as an employment generating sector.	Bhatia, A.K. 2020. Introduction to Tourism, Sterling Publishers Pvt. Ltd
			Module 3: Tourism Entrepreneurshi P		Dasgupta, Devashish 2011. Tourism Marketing, Pearson.
			Module 4: Tourism Resources in West Bengal		Dileep, M.R. 2020. Tourism: Concepts, Theory and Practice, Dreamtech Press.
			Module 5: Project		Fletcher, J., Fyall, A. Gilbert, D., and Wanhill, S. 2018. Tourism: Principles and Practice, Pearson.
					Kshitiz Sharma 2014. Introduction to Tourism, McGraw Hill Education (India) Private Limited.
II	UECOMAJ1200 2	BASIC STATISTICS (MAJOR)	Module-I: Collection of Data,	Module-I: Collection of Data, Classification &	Giri, P.K. and Banerjee, J. 2022. Introduction to

	1			TD 1 1	
			Classification &	Tabulation	Statistics
			Tabulation: [8		Including
			hrs]		Statistical
					Practical,
					Academic
					publishers
				Module II:	Gun, A.M., Gupta,
				Frequency	M.K. and
				Distribution and	Dasgupta, B 2013.
				Representation of	Fundamentals of
				Data	Statistics, Vol. I.
					World Press.
				Module III:	Gupta, S.C. 2018.
				Measures of Central	Fundaments of
				Tendency	Statistics,
				rendency	Himalayan
					Publishing House
				Module IV:	Gupta, S.P. 2021.
				Module IV: Measures of	Statistical
					Methods; Sultan
				Dispersion	<i>'</i>
				N 11 X7	Chand & Sons
				Module-V:	Kapur, J.N. and
				Moments,	Saxena H.C. 2010.
				Skewness, and	Mathematical
				Kurtosis	Statistics, Sultan
					Chand
					Publications
				Module VI:	
				Correlation and	
				Regression	
II	UECOSEC12002	BASIC COMPUTER	Module 1:	1. Helping students	Lambart, J. and
		APPLICATIONS IN	Introduction to	understand the	Frye, C. 2015.
		ECONOMICS [SEC]	Computer	basic computer	Microsoft Office
				tools.	2016 Step by Step,
					Microsoft Press.
			Module 2:	2. Encouraging the	Dubey, M. 2013.
			Microsoft Word	application of MS	P C Packages,
				excel in analysing	Kamal Prakashan,
				the various subject	Indore
				related data.	muoru
			Module 3:		Goel, A. 2010.
			Microsoft		Computer
			PowerPoint		Fundamentals,
			1 Owell Ont		Pearson.
			Module 4:		ITL Education
					Solutions Limited.
			Working with Microsoft Excel		2011. Introduction
			wherosoft Excel		
					to Computer
					Science, Pearson.
			Module 5:		https://egyankosh.
			Project on the		<u>ac.in</u>
			Use of		
			Mathematical		
			and Statistical		
1			Functions in		

			Spreadsheets		
I/II	UECOMIN10001	ESSENTIALS OF ECONOMICS [MINOR]	Module I: Theory of Consumer Behaviour [8 hrs]	. Helping students understand the essentials of Economics as a subject.	1.Samuelson P.A. and Nordhaus, W.D. 2019. Economics, McGraw- Hill.
			Module II: Theory of Producer's Behaviour [7 hrs]	2. Equipping students with the knowledge of both microeconomic s and macroeconomic s.	2.Ahuja, H.L. 2010. Modern Economics, S. Chand and Co. Ltd. 44
			Module III: Market Morphology [8 hrs]		3. Pindyck, R.S. and Rubinfeld, D.L. 2018. Microeconomics, Pearson Education Asia.
			Module IV: National Income Accounting [7 hrs]		4. Gupta, S.B. 2011. Monetary Economics- Institutions, Theory, and Policy
			Module V: Inflation and Unemployment [8 hrs]		5. Paul, R.R. 2018. Monetary Economics, Kalyani Publishers
			Module VI: Money and Banking [7 hrs]		