Semester-I	Semester-II	Semester-III	Semester-IV	Semester-V	Semester-VI
	Majors (4 credit each)				
Introductory Economics (4 credits)	Microeconomics-I (4 credits)	Microeconomics-II (4 credits)	Macroeconomics-II (4 credits)	Indian Economy-Policy and Development-I (4 credits)	Economics of Growth (4 credits)
		Macroeconomics-I (4 credits)	Basics of Mathematical Economics (4 credits)	Economics of Development (4 credits)	Econometrics-I (4 credits)
			Environmental Economics (4 credits)	International Economics (4 credits)	Money, Banking and Finance (4 credits)
			Public Economics (4 credits)	History of Economic Thought-I (4 credits)	Jammu and Kashmir Economy (4 credits)
Multi- Disciplinary (3 credits)	Multi- Disciplinary (3 credits)	Multi- Disciplinary (3 credits)			
Ability Enhancement Courses (3 credits)	Ability Enhancement Courses (3 credits)	Ability Enhancement Courses (3 credits)			
Value Added Courses 2&2 credits	Value Added Courses 2&2 credits				
Skill Enhancement Courses (2 credits)	Skill Enhancement Courses (2 credits)	Skill Enhancement Courses (2 credits)			
		Minors	(4 credit each)		
Computer Applications (4 credits)	Mathematics (4 credits)	Statistics/ Political Science (4 credits)	Softwares/Data Mining (4 credits)	International Relations (4 credits)	Climate Change & Carbon Trading/ Climate Finance (4 credits)
Total Credits= (20)	Total Credits= (20)	Total Credits= (20)	Total Credits= (20)	Total Credits= (20)	Total Credits= (20)

- 1. UG General Economics (Hons.)_without/with Research
- 2. UG Economics (Hons.) with Specialisation in Financial Economics_ without /with Research
- 3. UG Economics (Hons.) with Specialisation in Quantitative Economics_ without/with Research
- 4. UG Economics (Hons.) with Specialisation in Development Economics_ without/ with Research

General Economics (Hons.)					
General Econom	ics (Hons.)	General Economics (Hons.) with Research			
Semester-VII	Semester-VIII	Semester-VII	Semester-VIII		
History of Economic thought-II	Game Theory	History of Economic thought-II	Seminar		
(4 credits)	(4 credits)	(4 credits)	(4 credits)		
Indian Economy- Policy and Development-II	Econometrics-II	Indian Economy- Policy and	Dissertation		
(4 credits)	(4 credits)	Development-II	(12 credits)		
		(4 credits)			
International Finance	Welfare Economics	International Finance	Dissertation Viva		
(4 credits)	(4 credits)	(4 credits)	(4 credits)		
Research	Economics of Environment and	Research			
Methodology	Development/	Methodology			
(4 credits)	(4 credits)	(4 credits)			
	Electives(one of the following)				
Computer Applications in Economics	Economics	Computer Applications in	-		
(4 credits)	of Health and Education	Economics			
	(4 credits)	(4 credits)			
Islamic Banking and Finance	Dissertation/ Project work	Islamic Banking and Finance	-		
	Data Analysis		-		
Total Credits = 20	Total Credits =20	Total Credits =20	Total Credits =20		

Economics (Hons.) with specialisation in Financial Economics				
Financial	Economics	Financial Economics (with Research)		
Semester-VII	Semester-VIII	Semester-VII	Semester-VIII	
Banking& Finance (4 credits)	International Finance (4 credits)	Financial Institutions & Market Management (4 credits)	Seminar (4 credits)	
Basics of Financial Econometrics (4 credits)	Financial Regulation and Bank Supervision (4 credits)	Financial Regulation and Bank Supervision (4 credits)	Dissertation (12 credits)	
Basics of Financial Mathematics (4 credits)	Fixed Income Securities (4 credits)	Quantitative Techniques in Finance (4 credits)	Dissertation Viva (4 credits)	
Research Methodology (4 credits)	Financial Markets & Asset Management (4 credits)	Research Methodology (4 credits)	-	
` ,	Electives (one of the following	ng)		
Currency Markets (4 credits)	Economics of Insurance (4 credits)	Data Analysis (4 credits)		
Mutual Funds (4 credits)	Options& Swaps (4 credits)	One of the following softwares: 1. STATA2. R (4 credits)		
Private Equity & Hedge Funds (4 credits)	Technical Analysis of securities (4 credits)	Financial Instruments (4 credits)		
Commodities Market (4 credits)	Fundamental Analysis of Securities (4 credits)	International Finance (4 credits)		
Venture Capital Funds & Finance of Innovation (4 credits)	Behavioural Finance (4 credits)			
	Financial Derivatives (4 credits)			
Total Credits= 20	Total Credits =20	Total Credits= 20	Total Credits= 20	

Economics (Hons.) with Specialisation in Quantitative Economics				
Quantitative	Economics	Quantitative Economics (with Research)		
Semester-VII	Semester-VIII	Semester-VII	Semester-VIII	
Applied Econometrics-I (4 credits)	Applied Econometrics-II (4 credits)	Applied Econometrics-I (4 credits)	Applied Econometrics-II (4 credits)	
Advanced Differential Calculus for Economic Modelling (4 credits)	Advanced Mathematical Economics (4 credits)	Advanced Differential Calculus for Economic Modelling (4 credits)	Dissertation (12 credits)	
Databases	Game Theory	Databases	Dissertation Viva	
(2 credits)	(4 credits)	(2 credits)	(4 credits)	
Basics of Data Analysis (2 credits)	Minor Research Project (04) (4 credits)	Basics of Data Analysis (2 credits)		
Research Methodology (4 credits)	Comprehensive Viva of all subjects (4 credits)	Research Methodology (4 credits)		
One of the following software: 1. R (5i) 2. Python (5ii) (4 credits)		One of the following software: 1. R (5i) 2. Python (5ii) (4 credits)		
Total Credits =20	Total Credits =20	Total Credits =20	Total Credits =20	

Economics (Hons.) with Specialisation in Development Economics				
Development Economics		Development Economics (with Research)		
Semester-VII	Semester-VIII	Semester-VII	Semester-VIII	
Development Economics;	Institutions and	Development Economics; Theory and Practice	Seminar	
Theory and Practice	Development	(4 credits)	(4 credits)	
(4 credits)	(4 credits)			
Issues of Global	Agricultural Economics	Issues of Global Development	Dissertation	
Development	(4 credits)	(4 credits)	(12 credits)	
(4 credits)				
Research Methodology	Industrial Economics	Research Methodology	Dissertation Viva	
(4 credits)	(4 credits)	(4 credits)	(04) (4 credits)	
Political Economy of	Migration and Development	Econometrics methods for Development Economics	(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Development	(4 credits)	(4 credits)		
(4 credits)				
]	Electives (one of the following)		
Economics of Health	Economics of education	Data Analysis		
(4 credits)	(4 credits)	(4 credits)		
Gender and Development	Economic Surveys	Public Policy Design		
(4 credits)	(4 credits)	(4 credits)		
Regional Development:	Developmental Policy	One of the following software:		
Jammu and Kashmir	(4 credits)	1. STATA2. R		
(4 credits)		(4 credits)		
Economics of Infrastructure	Demography and Economic	Economics of Health/ Economics of education/		
(4 credits)	Development (4 credits)	Gender and Development		
		(4 credits)		
Total Credits =20	Total Credits =20	Total Credits =20	Total Credits =20	

