

COURSE AT A GLANCE

SUBJECT: ECONOMICS

ACADEMIC SESSION: 2025-27

First Semester-December, 2025

Course Number	Course Title	Credit Hour	Mark Distribution	Maximum Marks
411	MICRO ECONOMIC THEORY-I	4(Theory)	20+80	100
412	MACRO ECONOMICS THEORY-I	4(Theory)	20+80	100
413	STATISTICAL METHODS	4(Theory)	20+80	100
414	ENVIRONMENTAL ECONOMICS	4(Theory)	20+80	100
415	INTERNATIONAL TRADE FINANCE-I	4(Theory)	20+80	100
416				
417	Environmental Studies and Disaster Management	2	40+60	100

Second Semester-April, 2026

Course Number	Course Title	Credit Hour	Mark Distribution	Maximum Marks
421	MICRO ECONOMIC -II	4(Theory)	20+80	100
422	MACRO ECONOMIC THEORY-II	4(Theory)	20+80	100
423	QUANTATIVE METHODS	4(Theory)	20+80	100
424	INDIAN ECONOMY	4(Theory)	20+80	100
425	INTERNATIONAL TRADE FINANCE -II	4(Theory)	20+80	100
426				
427	Inter Disciplinary Course (IDC)	3	40+60	100

Third Semester-December, 2026

Course Number	Course Title	Credit Hour	Mark Distribution	Maximum Marks
511	PUBLIC ECONOMICS-I	4(Theory)	20+80	100
512	GROWTH & DEVELOPMENT THEORY-I	4(Theory)	20+80	100
513	MATHEMATICAL ECONOMICS-I/ AGRICULTURAL ECONOMY	4(Theory)	20+80	100
514	ELEMENTRY ECONOMETRICS/ HEALTH ECONOMICS	4(Theory)	20+80	100
515	FINANCIAL INSTITUTIONS & MARKET/ HISTORY OF MODERN ECONOMIC ANALYSIS (CONTRIBUTIONS OF NOBEL LAUREATES)	4(Theory)	20+80	100
516				
517	Entrepreneurship Development	2	40+60	100

Fourth Semester-April, 2027

Course Number	Course Title	Credit Hour	Mark Distribution	Maximum Marks
521	PUBLIC ECONOMICS-II	4(Theory)	20+80	100
522	GROWTH & DEVELOPMENT THEORY -II	4(Theory)	20+80	100
523	MATHEMATICAL ECONOMICS-II/ AGRICULTURAL ECONOMICS-II	4(Theory)	20+80	100
524	ADVANCED ECONOMETRICS/ CLIMATE CHANGE ECONOMICS/ DEMOGRAPHY	4(Theory)	20+80	100
525	PROJECT & VIVA	4(Theory)	20+80	100
526				

527	MOOCs/Alternative to MOOCs	3	40+60	100
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