ACADEMIC CALENDAR 2024-25 (Second Year Students)

SEMESTER I – AUGUST – DECEMBER 2024					
August 1, 2024	Regular Classes begin				
August 1, 2024 August 8, 2024	Drop and Add Period for Elective Courses				
August 9, 2024 Final Registration of Elective Courses					
November 22, 2024	Classes end				
November 25 - December 6, 2024	Preparation-cum-Examination Week				
December 13, 2024	Last Date for Submission of Term Papers/Projects				
December 16 to 20, 2024 (Tentative)	Placement week				
December 16 , 2024	End Term Semester Break (for M.Sc. students)				
December 23, 2024 (Tentative)	Last date for submission of Grades				
December 30, 2024 (Tentative)	Announcement of Grades				
SEM	ESTER II – JANUARY – JUNE 2025				
January 6, 2025	Regular classes begin				
January 10, 2025	Drop and Add Period for Elective Courses				
January 13, 2025	Final Registration of Elective Courses				
May 2, 2025	Classes end				
May 5 - 16, 2025	Preparation-cum-Examination week				
May 23, 2025	Last Date for Submission of Term Papers/Projects/M.Sc thesis				
May 26 – July 31, 2025	End Semester break for M.Sc. students				
June 6, 2025 (Tentative)	Last date for submission of Grades				
June 10, 2025 (Tentative)	Announcement of Grades				

<u>Academic Session – Course Details</u> August-December 2024

Name of Instructor	Name of Course	Course Code	Field(s)	M.Sc/Ph.D	Credits	Pre-requisites if any	Min Class size if any
Vijay Laxmi Pandey	Markets, Incentives and Agriculture in India	5004	5) Development Theory and Policy	M.Sc/Ph.D	4	Microeconomics I & Econometrics I	3
S Chandrasekhar	Indian Economy	5502	(2) Macroeconomics, Finance andGrowth(5) Development Theory and Policy	MSc/PhD	4	NIL	10
R. Krishnan	Time Series Econometrics	6301	(2) Macroeconomics, Finance and Growth3) Econometric Theory and Applications	M.Sc/Ph.D	4	Econometrics II	4
Manisha Jain	Energy and Environment II	6401	(4) Energy and Environment: Theory and Policy	PhD	4	Energy and Environment I	5
Rajendra Vaidya	Issues in Corporate Finance and growth	6204	(2) Macroeconomics, Finance and Growth(3) Econometric Theory and Applications	M.Sc/Ph.D	4	Microeconomics 1 & 2, Macroeconomics 1 Econometrics 1 & 2	8
S Chandrasekhar	Introduction to Python for Economists	6809	 Microeconomics theory and applications, Macroeconomics, Finance and Growth Econometric Theory and Applications Development Theory and Policy 	M.Sc/Ph.D	4	Econometrics I and II	10
Jayati Sarkar	Institutional Economics: Theory & Applications	6502	 1) 1) Microeconomics theory and applications, 5) Development Theory and Policy 	M.Sc/Ph.D	4	Microeconomics 1 & Econometrics-1	
V.K. Sharma	Socio-economic and Policy Issues in Energy and Environment-II	6403	5) Development Theory and Energy, Environment and Climate Change	Ph.D.		Ph.D. Students (who have studied SPEE-I) Requires strong modelling skills.	

Minaketan Behara	Research Methodolgy	9002	Compulsory for all Second year Ph.D. students (Batch 2023)	Ph.D	4	
Sunita Bandewar	Publication and Research Ethics (RE)	9003	Compulsory for all Second year Ph.D. students (Batch 2023)	Ph.D	2	

Timeline of Drop and Add of Elective Courses: August-December 2024

- 1. August 8, 2024: After the first week of classes end, students send their choices of courses.
- 2. August 9, 2024 : Final registration of all elective courses.
- 3. Deadline: No student will be permitted to add or drop an Elective course after August 11, 2024.
- 4. Class attendance: 85 per cent class attendance for Elective courses will count from August 12, 2024.

Academic Session – Course Details (Tentative)

January-June 2025

Name of Instructor	Name of Course	Course Code	Field(s)	M.Sc/Ph.D	Credits Full/ Half	Pre-requisites if any	Min Class size if any
Bharti Nandwani	Political Economy of Institutions and Development	5003	 (1) Microeconomic Theory and Applications (3) Econometric Theory and Applications (5) Development Theory and Policy 	M.Sc/Ph.D	4	Nil	Nil
Vijay Laxmi Pandey	Introduction to Sustainable Agriculture and Food Systems (New Course)	6312	4) Energy and Environment: Theory and Policy5) Development Theory and Policy	M.Sc/Ph.D	4	Microeconomics-I Econometrics-I	3
Shubhro Sarkar	Game Theory	6103	(1) Microeconomic Theory and Applications(5) Development Theory and Policy	M.Sc/Ph.D	4	Microeconomics-I	5
Rajendra Vaidya	Fiscal Policy	6807	(2) Macroeconomics, Finance and Growth(5) Development Theory and Policy	M.Sc/Ph.D	4	Macroeconomics 1 and 2, Econometrics 1 and 2	8
A. Ganesh-Kumar	Applied General Equilibrium Models	6206	 (1) Microeconomics theory and Applications (2) Macroeconomics, Finance and Growth (5) Development Theory and Policy 	M.Sc/Ph.D	4	Microeconomics-II	4
Manisha Jain	Climate change: Science Economics and Policy	6309	4) Energy and Environment: Theory and	PhD	4	Energy and Environment I	5
Dilip Nachane	Advanced Mathematics for Economics & Finance	6703	(3) Econometric Theory and Applications	M.Sc/Ph.D	4	Mathematics for Economists 5000	4
Rupayan Pal	Special Topics in Oligopoly Theory (New Course)	6704	 Microeconomics Theory and Applications Energy and Environment: Theory and Policy Development Theory and Policy 	M.Sc/Ph.D	4	Microeconomics 1 & II	5
Disha Gupta	Topics in Applied	6806	(3) Econometric Theory and	M.Sc/Ph.D	4	Knowledge of basic	5

	Econometrics		Applications (5) Development Theory and Policy			Econometrics, Microeconomics, & Mathematics for Economists	
Rajeswari Sengupta	The Role of Finance in Macroeconomics	6812	(2) Macroeconomics, Finance and Growth	M.Sc/Ph.D.	4	 (i) Time Series course in 3rd semester; (ii) B or above in each of Macro 1 &d Macro 2 courses (iii) Overall CGPA of 3 or above at the end of 3rd semester. 	