

COURSE INFORMATION HANDOUT ACADEMIC YEAR 2023-24

CONTENTSPage No.1.ACADEMIC SESSION 2023-202422.Elective COURSES OFFERED: AUGUST- DECEMBER 202333.Elective COURSES OFFERED: JANUARY – JUNE 202444.TIMELINE OF DROP AND ADD OF COURSES: AUGUST-DECEMBER 20235

ACADEMIC CALENDAR 2023-24 Second Year Students

AUGUST – DECEMBER 2023					
August 1, 2023	Regular classes begin				
August 8, 2023	Drop and Add Period for Elective Courses				
August 9, 2023	Deadline for Finalisation and Registration of Elective Courses				
November 24, 2023	Classes end				
November 27 - December 8, 2023	Preparation-cum-Examination Week				
December 8, 2023	Last Date for Submission of Term Papers/Projects				
December 11 - 31, 2023	End Term Semester Break (for M.Sc. students)				
December 11 - 13, 2023	Placement week				
December 22, 2023 (Tentative)	Last date for submission of Grades				
December 28 or 29 th 2023 (<i>Tentative</i>)	Announcement of Grades				

JANUARY – JUNE 2024					
January 1, 2024	Regular classes begin				
January 1- January 8, 2024	Drop and Add Period for Elective Courses				
January 10, 2024	Deadline for Finalisation and Registration of Elective Courses				
April 26, 2024	Classes end				
April 29 – May 10, 2024	Preparation-cum-Examination week				
May 17, 2024	Last Date for Submission of Term Papers/Projects/M.Sc. thesis				
May 18 – 26, 2024	End Semester break for Ph.D. students				
May 18 – July 31, 2024	End Semester break for M.Sc. students				
May 31, 2024 (Tentative)	Last date for submission of Grades				
Frist week of June 2024 (Tentative)	Announcement of Grades				

Elective Course Details August-December 2023 (Second year)

Name of Instructor	Name of Course	Course Code	Field(s)	M.Sc/Ph.D	Credits Full:4 Half:2	Pre-requisites if any	Min Class size if any
Rajendra Vaidya	Issues in Corporate Finance and Growth	6204	 Microeconomics theory and Applications Macroeconomics, Finance and Growth 	MSc/PhD	Full: 3	Microeconomics I and II, econometrics I and II	10
Rajeswari Sengupta	The role of Finance in Macroeconomics	6812	2)Macroeconomics, Finance and Growth	MSc/PhD	Full: 3	Macroeconomics II; Econometrics I and II	10
Vijay Laxmi Pandey	Markets, Incentives and Agriculture in India	6501	5) Development Theory and Policy	MSc/PhD	Full: 3	Microeconomics I & II; Econometrics I	3
R Krishnan	Time Series Econometrics\$	6301	2) Macroeconomics, Finance and Growth3) Econometric Theory and Applications	MSc/PhD	Full: 3	Econometrics II	4
Raghu Nandan Sengupta	Stochastic Calculus and Finance #	6811	Quantitative Finance "Macro, finance and growth	MSc/PhD	Full: 3	Basic of (i) Probability & Statistics and (ii) Stochastic Processes or equivalent subjects Basic (i) Accounting & Finance or (ii) Financial Management or equivalent subjects	5
S Chandrasekhar and Anjaneya Reddy	Introduction to Python for Economists	6809	 Microeconomics theory and Applications, Macroeconomics, Finance and Growth Econometric Theory and Applications Development Theory and Policy 	MSc/PhD	Full: 3	Econometrics I and II	10
S Chandrasekhar	Indian Economy	5502	2) Macroeconomics, Finance and Growth5) Development Theory and Policy	MSc/PhD	Full: 3	NIL	10
V K Sharma	Socio-economic and Policy Issues in Energy and Environment II*	6403	4) Energy and Environment: Theory and Policy	MSc/PhD	Full: 3	Must have a strong background in EE area	NA
V K Sharma	Tools for Assessment of Sustainability I*	6404	4) Energy and Environment: Theory and Policy5) Development Theory and Policy	MSc/PhD	Full: 3	Must have a strong background in EE area	1

Note: # Online and Offline. Initial set of 2-3 lectures and last set of 2-3 lectures will be scheduled on Saturdays and Sundays in physical mode. Flexibility will be made keeping in mind student requirements. \$ Lectures in the First and last month will be offline and rest online.

*Interested student (s) should meet the faculty before opting for these subject(s)

Elective Course Details January -June 2024 (Second year)

Name of Instructor	Name of Course	Course Code	Field(s)	M.Sc/Ph. D	Credits Full:3 Half:1.5	Pre-requisites if any	Min Class size if any
Disha Gupta	Topics in Applied Econometrics	6806	3) Econometric Theory and Applications5) Development Theory and Policy	MSc/PhD	Full: 3	Knowledge of basic Econometrics, Microeconomics, and Mathematics for Economists	5
P G Babu	Information and Market Design			MSc/PhD	Full: 3	Micro 1 and 2 sequence is a prerequisite	3
Rupayan Pal	Oligopoly Theory	6701	 1) Microeconomics theory and Applications 4) Energy and Environment: Theory and Policy 5) Development Theory and Policy 	MSc/PhD	Full: 3	Microeconomics 1 & II	5
Rajendra Vaidya	Fiscal Policy	6807	1) Macroeconomics, Finance and Growth	M.Sc/Ph.D.	Full: 3	Macroeconomics & Econometrics	
Shubhro Sarkar	Game Theory	6103	1) Microeconomics Theory and Applications	MSc/PhD	Full: 3	Micro-I	5
VK Sharma	Socio-economic and Policy Issues in Energy and Environment-I*	6402	4) Energy and Environment: Theory and Policy5) Development Theory and Policy	MSc/PhD	Full: 3	NIL	2

	Microeconomic Theory and Applications	Macroeconomics Finance and Growth	Econometric Theory and Applications	Energy and Environment: Theory and Policy	Development Theory and Policy
Semester III	2	5	2	2	4
Semester IV	2	1	1	2	3

Distribution of Elective Courses by Field of Specialisation across Semesters

Timeline of Drop and Add of Elective Courses: August-December 2023

- 1. August 8, 2023: After the first week of classes end, students send their choices of courses.
- 2. August 9: Final registration of all elective courses.
- 3. Deadline: No student will be permitted to add or drop an Elective course after August 9, 2023.
- 4. Class attendance: 85 per cent class attendance for Elective courses will count from August 9, 2023.
