

INDIRA GANDHI INSTITUTE OF DEVELOPMENT RESEARCH

COURSE INFORMATION HANDOUT ACADEMIC YEAR 2021-22

CONTENTS	Page	No.
1.	ACADEMIC CALENDAR: 2021-22	2
2.	COURSES OFFERED: AUGUST – DECEMBER 2021	3
	(i) Elective courses	
3.	COURSES OFFERED: JANUARY-JUNE 2022	4
	(i) Elective Courses	
5.	TIMELINE OF DROP AND ADD OF COURSES: AUGUST-DECEMBER 2021	5

ACADEMIC CALENDAR 2021-22

AUGUST – DECEMBER 2021						
Second Year Students						
August 2, 2021	Regular classes begin					
August 2 – August 08, 2021	Drop and Add Period for Elective Courses					
August 9, 2021	Deadline for Finalisation and Registration of Elective Courses					
November 26, 2021	Classes end					
November 29 – December 10, 2021	Preparation-cum-Examination Week					
December 10, 2021	Last Date for Submission of Term Papers/Projects					
December 13 – 17, 2021 (<i>Tentative</i>)	Placement Week					
December 20 – 31, 2021	End Term Semester Break (for M.Sc. students)					
December 24, 2021 (Tentative)	Last date for submission of Grades					
December 30, 2021 (Tentative)	Announcement of Grades					
JANUARY – JUNE 2022						
January 3, 2022	Regular classes begin					
January 3 – 8, 2022	Drop and Add Period for Elective Courses					
January 11, 2022	Deadline for Finalisation and Registration of Elective Courses					
April 23, 2022	Classes end					
April 26 – May 6, 2022	Preparation-cum-Examination week					
May 6, 2022	Last Date for Submission of Term Papers/Projects/M.Sc thesis					
May 10 – 21, 2022	End Semester break for Ph.D. students					
May 10 – July 31, 2022	End Semester break for M.Sc. students					
May 24, 2022	Last date for submission of Grades					
May 28, 2022 (Tentative)	Announcement of Grades					

Academic Session Elective Courses - August-December 2021

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
Gopakumar Achuthankutty	Special Topics in Microeconomic Theory	6101	Microeconomic theory and applications	M.Sc./Ph.D.	Full credit: 4 grade points	Micro-I, Micro-II; Maths for Economists	3 students
Sudhakar Yedla	Energy and Environment –I	5401	Energy and Environment, Development Theory and Policy	M.Sc/PhD	Full credit	None	None
Rajendra Vaidya	Issues in Finance and Growth	6204	Macroeconomics, Finance and Growth	M.Sc/Ph.D	Full	Microeconomics I Econometrics I	NIL
V.K. Sharma	SPEE-II (Socio- economic and Policy issues in Energy & Environment - 11)	6403	Energy & Environment	M.Sc/Ph.D	Full	Should have Strong Statiscally/ econometrics Analytical skills	NA
S Chandrasekhar	Indian Economy	5502	Macroeconomics, Finance and Growth, Development Theory and Policy	M.Sc/Ph.D	Full	-	10
R. Krishnan	Time Series Analysis I	6301	Macroeconomics, Finance and Growth; Econometric Theory & Applications.Course number: 6301	M.Sc/Ph.D	Full	Econometrics II	5
Vijay Laxmi Pandey	Markets, Incentives and Agriculture in India	6501	Development Theory and Policy	M.Sc/Ph.D	Full	Micro-economics, Econometrics	3
Manisha Jain	Climate change science, economics and policy	6309	Energy and environment, Development theory and policy	M.Sc./Ph.D.	Full credit	No	None

Academic Session – Elective Courses January-June 2022

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
Shubhro Sarkar	Game Theory	6103	Microeconomics	MSc/Phd	Full credit	None	5
Dilip Nachane	Spectral Analysis and Wavelets	6804	Econometric Theory and Applications	MSc/Phd	4	Advanced Calculus and basic statistics	4 students
Digvijay S Negi	Topics in Applied Econometrics	6806	Econometric Theory & Applications, Development Theory & Policy	MSc/Phd	Full credit 4	Econometrics I and Econometrics II	5
Bharti Nandwani	Political Economy of Institutions and Development	6803	Development theory, Microeconomic theory	MSc/Phd	Full	-	4
V K Sharma	SPEE-I (Socio-economic & Policy issues in Energy & Environment)	6402	Energy & Environment	MSc/Phd	Full	NIL	NA
Sudhakar Yedla	Energy and Environment –II	6401	Energy & Environment, Development Studies	PhD & M.Sc	Full Credit	EE-1or Environmental Economics & Policy (EEP)	None
Rupayan Pal	Oligopoly Theory	6701	Microeconomics theory and applications, Energy & Environment: Theory & Policy Development Theory &Policy	MSc/Phd	Full Credit	Microeconomics I & II	5
A. Ganesh Kumar	Applied General Equilibrium Models	6206	Microeconomics theory and applications; Macroeconomics, Finance & Growth Development Theory and Policy	M.Sc/Ph.D	4	5102 – Microeconomics II	4
Srijit Mishra	Contemporary Issues in Human Development and Policy	6504	Development Economics	M.Sc/Ph.D	Full credit (open for audit)	None	None

Timeline of Drop and Add of Elective Courses: August-December 2021

- 1. August 2, 2021: After the first week of classes end, students send their choices of courses online.
- August 6: Student office informs faculty about the number of students choosing to enrol in each course. <u>Faculty exercises the option of</u> withdrawing the course if registration is found to be insufficient as decided by concerned faculty, and informs Student office accordingly on same day.
- 3. August 6 or 7: Student office informs students of the final list of courses on offer.
- 4. August 9: Final registration of all Elective courses.
- 5. Deadline: No student will be permitted to add or drop an elective course after August 9, 2021.
- 6. Class attendance: 85 per cent class attendance for elective courses will count from August 9, 2021.