

M.A. Courses

Each student is required to finalize his/her choice of the elective courses within two weeks of the start of each semester. From the list given below, the Department will announce the elective courses on offer at the beginning of each semester. The choice of elective courses in the semester will be limited to those announced by the department. Because of infrastructural requirements, the department may put a cap on the number of students in an elective course. A list of elective courses is given below with those which were offered during 2010–2011 marked in bold.

<i>Semester I: 3 Core courses</i>	<i>Semester II: 3 Core courses + 1 Optional</i>
001 Microeconomic Theory	003 Introductory Econometrics
002 Introductory Mathematical Economics	005 Markets, Institutions and Economic Growth
004 Macroeconomic Theory	006 Economic Development & Policy in India
	xxx <i>One optional paper</i>

Semester III and Semester IV : 4 Elective courses in each sem from the following nine groups.

<i>1. Microeconomics</i>	<i>2. Macroeconomics</i>	<i>3. Economic History</i>
101 Mathematical Economics	201 Income, Employment and Fluctuations	301 India and the Early Modern International Economy
102 General Equilibrium Theory	202 Dynamic Macroeconomics	302 Labour Markets in Historical Perspective
103 Game Theory I	203 Open Economy Macroeconomics	303 International Financial System, 1850-1975
104 Game Theory II	204 Monetary Theory and Policy	304 Indian Business and Entrepreneurial History
105 Economics of Uncertainty	205 Topics in Macroeconomic Theory	305 Industrial Organisation in Historical Perspective
106 Topics in Economic Theory	206 Empirical Macroeconomics	306 Contemporary Issues in Historical Perspective
107 Choice Theory		307 Topics in Economic and Social History, 1700-1975

108 Social Choice Theory

109 International Trade

4. Econometric Methods and Applications

401 Econometric Methods

402 Applied Multivariate Statistics

403 Time Series Analysis

404 Forecasting Methods and Applications

405 Applied Production Analysis

406 Applied Consumption Analysis

407 Structural Modelling for Policy Analysis

408 Topics in Econometrics

5. Finance: Theory, Institutions and Modelling

501 Corporate Finance

502 Financial Theory

503 Financial Markets

504 Econometrics of Financial Markets

6. Public Policy: Theory and Institutions

601 Public Economics I

602 Public Economics II

603 Environmental Economics

604 Law and Economics

605 Resource Economics

606 Energy Economics

607 Applied Welfare Economics

608 Economics of Regulation

7. Development Economics

701 Population and Development

702 Economics of Education and Health

703 Labour Economics

704 Trade and Development

705 Environment and Development

706 Macroeconomic Management in Developing Countries

707 Topics in Development Economics

708 India in the World Economy

709 Transport, Location and Infrastructure

8. Industrial & Agricultural Economics

801 Industrial Organization

802 Industrial Economy of India

803 Economic Theory of the Firm

804 Indian Agriculture : Incentives & Decision- making

805 Indian Agriculture: Markets, Institutions & Technology

806 Topics in Agricultural Economics

9. General

901 Ethics and Economics

902 Issues in Economic Systems and Institutions

903 Issues in the History of Economic Analysis

904 Economics of Discrimination

999 Dissertation course (two semester)

710 Comparative Development