

MA Economics Semester - I

Course Code	Course Title	Credit
CC01	Micro Economics 1	4
<p>Course Outcomes</p> <p>Enable the students to</p> <p>CO-1: understand the determinants of demand at the individual and firm level.</p> <p>CO-2: Understand the meaning of economic risk and understanding.</p> <p>CO-3: Understand the price and output determination under various market conditions</p>		
CC02	Macro economics 1	4
<p>Course Outcomes</p> <p>Enable the Students to</p> <p>CO1: Understand the concepts of national income and social accounting</p> <p>CO2: The factors influencing the demand and supply of money</p> <p>CO3: Understand the macroeconomic parameters which control the economic policy making</p>		
CC03	Quantitative Methods for Economics	4
<p>Course Outcomes</p> <p>Make the students understand</p> <p>CO1: The importance of statistics in economics.</p> <p>CO2: Acquaint them with the measures of central tendency and dispersion.</p>		

Course Code	Course Title	Credit
EC01A	Industrial Economics 1	4
<p><u>Course Outcomes</u></p> <p>The first of the four papers on industrial Economics makes the students understand CO1: The nature and scope of Industrial Economics. CO2: Understanding the functioning of the market</p>		
EC01B	Agricultural Economics 1	4
<p><u>Course Outcomes</u></p> <p>The first of the four papers on Agricultural Economics makes the students CO1: Understand the nature and scope of agricultural economics CO2: Enable to explain the concepts of sustainable development CO3: Apart from the those related to production economics.</p>		
EC01C	Economics of Human Resources 1	4
<p><u>Course Outcomes</u></p> <p>The first of the four papers on the Human resources economics the student learns CO1: The concept of Human capital is at the core of development economics. CO2: The student will understand the role of education in economic development. CO3: The importance of Human capital.</p>		
EC01D	Econometrics 1	4

Course Code	Course Title	Credit
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Course Outcomes

Enable the learners
 CO1: To relate the relationship of economic theories, concept statistics and mathematics in an glorified manner for advanced research a development.

ID1B	Research Methodology 1	4
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Course Outcomes

The paper enables the students to understand
 CO1: The types of research and approaches.
 CO2: The paper makes the student know about the various types of research designs necessary for conducting research in inter- disciplinary areas.

ID1C	Fundamentals of Accountancy 1	4
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Course Outcomes

An interdisciplinary paper which allows the students to understand.
 CO1: The basics of accountancy.
 CO2: The paper forms the basis of learning TALLY ERP through the certificate course offered by the Department.

ID1D	Indian Political System 1	4
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Course Code	Course Title	Credit
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Course Outcomes

Enables the students to understand the various political systems.
 CO1: Enables the students to understand the constitutional framework.
 CO2: Reflect on the constitutional bodies and authorities.

SOC01	Term Paper	2
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Course Outcomes

This paper helps the students to
 CO1: Hone the skills of writing, and analyzing the current economic and social problems.
 CO2: The students after submitting the term paper will have to face the viva-voce .

MA Economics Semester - II

Course Code	Course Title	Credit
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CC04	Micro Economics 2	4
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Course Outcomes

CO1: Ability to have necessary theoretical insights to study the modern microeconomic theory.
 CO2: Ability to know about the important developments in economic theories.

Course Code	Course Title	Credit
CC05	Macro economics 2	4
<p><u>Course Outcomes</u></p> <p>Learners can extend his/her knowledge in the field of various functions viz., CO1: Production, consumption, investment along business cycles. CO2: Understanding the cyclical trends. CO3: Deeper understanding of interrelationship between macro-economic parameters</p>		
CC06	Quantitative Methods for Economics 2	4
<p><u>Course Outcomes</u></p> <p>Enable the social science learners to extend their leanings in first semester. CO1: To apply any kind of economic theories and concepts s for any decision making process CO2: Resolves for quick decision making process for policy development. CO3: Understanding of statistical tools.</p>		
EC2A	Industrial Economics 2	4
<p><u>Course Outcomes</u></p> <p>CO:The second of the four continuous papers in each semester on Industrial economics focuses on understanding of the industrial architecture of the Indian economy.</p>		
EC2B	Agricultural Economics 2	4

Course Code	Course Title	Credit
	<p><u>Course Outcomes</u></p> <p>The second of the four papers on Agricultural Economics makes the students understand CO1: The agro-architecture of the developing economies like India. CO2: Institutional mechanism related to finance and aspects like land-reforms and taxation</p>	
EC2C	Economics of Human Resources 2	4
	<p><u>Course Outcomes</u></p> <p>The second of the four papers on the Human resources economics,the student learns CO1: The concept of Human capital is at the core of development economics. CO2: The student will understand the role of education in economic development.</p>	
EC2D	Econometrics 2	4
	<p><u>Course Outcomes</u></p> <p>The second of the four papers on Econometrics CO1: Enables the students to understand the various statistical packages to analyze cross-section, time-series and panel data for policy making.</p>	
ID2A	Agribusiness	4
	<p><u>Course Outcomes</u></p> <p>The second of the two papers related to inter-disciplinary areas enables the learners to CO1: understand the broader scope and nature of agri-business in India. CO2: The various institutional architecture</p>	

Course Code	Course Title	Credit
ID2B	Research Methodology 2	4
<p>Course Outcomes</p> <p>The second of the two papers in continuation from the first semester ensures that the student is well versed in the</p> <p>CO1: Ethical issues related to research testing</p> <p>CO2: Hypothesis testing</p> <p>CO3: Writing research reports</p>		
ID2C	Fundamentals of Accountancy 1	4
<p>Course Outcomes</p> <p>The second in continuation of the one in first semester enables the student</p> <p>CO1: Prepare final accounts</p> <p>CO2: Accounting for decision making</p> <p>CO3: Hands-on knowledge of TALLY programme</p>		
ID2D	Indian Political System 2	4
<p>Course Outcomes</p> <p>The second in continuation of the one in the first semester enables the students get appraised and understand about</p> <p>CO1: Center-state financial and other federal issues</p> <p>CO2: Important Constitutional amendments</p> <p>CO#: Challenges of National integration.</p>		

Course Code	Course Title	Credit
SOC2	Term Paper	2

Course Outcomes

A mandatory requirement for the student in all the semesters.
 CO1: It helps the student to sharpen the writing and understanding skills related to cores issues concerning the economy.
 CO2: The student uses the quantitative, qualitative and research methodology skills.

MA Economics Semester - III

Course Code	Course Title	Credit
CC07	Economics of Social Sector	4

Course Outcomes

While trying to sensitize the student on the social issues the paper in the end helps the student
 CO1: enable to focus on important issues like education and its role in economic development
 CO2: appraise himself about the Health architecture and its functioning in a developing economy like India
 CO3: Understand the various dimensions of poverty and interrelated issues.

Course Code	Course Title	Credit
CC08	Environmental Economics	4
<p><u>Course Outcomes</u></p> <p>At the end of this paper the student gets aware of the</p> <p>CO1: Linkages between environmental issues and the economy</p> <p>CO2: Various national and international regulations, treaties and laws pertaining to the problems related to environment</p> <p>CO3: Theoretical approaches towards management of environment-assets as a common property</p>		
CC09	Theories of Growth and Development	4
<p><u>Course Outcomes</u></p> <p>This paper at the end of the term the student is aware of</p> <p>CO1: Various general and partial theories of economic development</p> <p>CO2: Analyzing the nature and causes resulting in development debates.</p>		
EC3A	Industrial Economics 3	4
<p><u>Course Outcomes</u></p> <p>The third in the four part elective, by the term end helps the student to</p> <p>CO1: Understand the theoretical issues pertaining to labour market</p> <p>CO2: Theories and policies pertaining to wage determination</p> <p>CO3: Understand the structure, conduct and performance of the labour markets</p>		
EC3B	Agricultural Economics 3	4

Course Code	Course Title	Credit
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Course Outcomes

The third in the four part elective, by the term end helps the student to
 CO1: Understand the nature and causes for the movement of agricultural prices
 CO2: Problems of marginal and small agricultural labourers
 CO3: Understand the econometric and statistical functions to analyses the problems of price and cost issues in agricultural production.

EC3C	Economics of Human Resources 3	4
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Course Outcomes

The third in the four part elective, by the term end helps the student to
 CO1: Understand the theoretical issues pertaining to labour market like those of brain drain, migration and man power planning.
 CO2: Theories and policies pertaining to wage determination
 CO3: Understand the structure, conduct and performance of the social security framework.

EC3D	Econometrics 3	4
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Course Outcomes

The Third of the four part elective, by the term end helps the student to understand the consequences, detection and remedial measures overcome the problems like
 CO1: Multicollinearity CO2: Auto correlation and CO3: Heteroscedasticity

ID3A	Business Environment	4
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Course Code	Course Title	Credit
	<p><u>Course Outcomes</u></p> <p>At the end of the term the outcome of the paper is that the student understand CO1: The concept of business environment and the factors affecting it CO2: Welfare angles of the business architecture.</p>	
ID3B	Banking and Insurance	4
	<p><u>Course Outcomes</u></p> <p>At the end of the term the student gets CO1: A broad introduction about the banking sector and architecture. CO2: To know about the various customer and industry friendly technologies, this includes the online banking system. CO3: To know about the various types of insurance and also about the regulatory body IRDA.</p>	
ID3C	Computer Applications in Economic Analysis	4
	<p><u>Course Outcomes</u></p> <p>CO1: On the completion of this paper, the student is expected to have an hands-on experience of using the soft-wares. CO2: Students are given topics to be studied by administering questionnaires, and the secondary data. This data is analysed by using the SPSS Software to prepare a report to be reviewed by viva- voce apart from external evaluation.</p>	
SOC3	Term Paper	2

Course Code	Course Title	Credit
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Course Outcomes

A mandatory requirement for the student in all all the semesters.
 CO1: It helps the student to sharpen the writing and understanding skills related to cores issues concerning the economy.
 CO2: The student uses the quantitative, qualitative and research methodology skills

MA Economics Semester - IV

Course Code	Course Title	Credit
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CC10	Theories of International trade	4
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Course Outcomes

After being examined in this paper, the student is able to understand the nature and causes of International trade.
 CO1: The student is made aware of the nature of interventions in the iinternational market
 CO2: The gets aware of the various financial and trade institutions responsible for international trade among the nations
 CO3: Finally the student realizes the nature and scope of the trade policies and the architecture of external structure.

CC11	Indian Economic Policy	4
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Course Code	Course Title	Credit
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Course Outcomes

The student after learning this paper enables himself about
 CO1: The history of planning and development in India CO2: Issues pertaining to Infrastructural growth vis-à-vis. social and economic ones. CO3: The role of External sector and economic reforms over the years.

CC12	Public Economics: theory and Policy	4
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Course Outcomes

On the completion of this paper the student is able to
 CO1: Understand the functions of the state vis-à-vis the allocation and distribution of resources among various social and economic sector.
 CO2: Understand the process of decision making by state and the limitations of the same
 CO3: Understand the various theories and aspects of public debt and expenditure
 CO4 Enable the understanding of the fiscal federalism through the functioning of finance commissions

EC4A1	Industrial Economics 4	4
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Course Outcomes

The paper which is the fourth in the four-part elective help the students to
 CO1: Enable them concepts of labour welfare and social security
 CO2: Understand the Importance, meaning and objectives of industrial relations
 CO3: Understand the role of trade unions in the current times.

Course Code	Course Title	Credit
EC4B	Agricultural Economics 4	4
<p><u>Course Outcomes</u></p> <p>The paper which fourth in the four part elective is about CO1: Preparing the dissertation on the topics suggested by the department. The student is free to choose a topic on his own in consultation with the faculty. CO2: The student is expected to use the tools and methods suggested in the papers on research methodology.</p>		
EC4C	Economics of Human Resources 4	4
<p><u>Course Outcomes</u></p> <p>The paper fourth in the part of elective prepares the student to CO1: Understand social issues pertaining to women and child labour CO2: Industrial relations and trade issues.</p>		
EC4D	Econometrics 4	4
<p><u>Course Outcomes</u></p> <p>The paper which is the fourth in the four-part elective helps the student to use CO1: Econometric packages like E-views, Gretl and R CO2: Practical analysis of Time Series data CO3: Panel Data analysis Students at the end of the semester use these packages to analyze a given set of data present it in the form of a dissertation to be evaluated by external referee.</p>		
ID4A	History of Economic Thought	4

Course Code	Course Title	Credit
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Course Outcomes

At the end of the term the student should be able to
 CO1: Understand the importance of studying the History of economic thought
 CO2: Student should be aware of the various schools of Economic thought
 CO3: Trends related to specific economic thought through a time line is understood by the student.
 CO4: The student enables himself to the Trends and development of Indian Economic thought and their main architects.

ID4B	Organized markets	4
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Course Outcomes

The student gets to know about the organized markets in an economy. These pertain to
 CO1: Money markets
 CO2: Capital markets and other
 CO3: Regulated commodity markets.

SOC4	Term Paper	2
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Course Outcomes

The student gets to know about the organized markets in an economy. These pertain to
 CO1: Money markets
 CO2: Capital markets and other
 CO3: Regulated commodity markets.