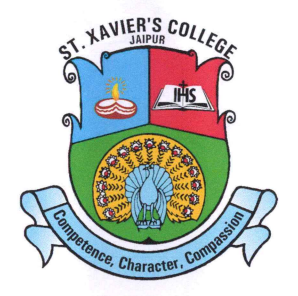
ST. XAVIER'S COLLEGE JAIPUR

Nevta - Mahapura Road, Jaipur - 302029, Rajasthan, India

Affiliated to the University of Rajasthan Approved under Section 2(f) & 12(B) of the UGC Act, 1956



COURSE OUTCOMES

M.A. Economics

(Master of Arts)

Department of Economics

Principal st. Xavier's College, Jaipur Nevta-Mahapura Road, Jaipur

Course Outcomes (COs) M.A. Economics Previous P-I Microeconomic Theory CO 1. Introduction to the Nature and Scope of Economics CO 2. Analysis of Consumer Behavior Theory CO 3. Study the theory of the firm CO 4. Analysis of the concepts of Cost and Revenue CO 5. Introduction to the different types of Market CO 6. Knowledge about Oligopoly and price discrimination theories CO 7. Understanding the theories of Full Cost Pricing and Theory of Limit Pricing CO 8. Introduction to Factor Pricing in competitive and non-competitive markets CO 9. Introduction to Welfare Economics

D.H.M.		
	P-II Macroeconomic Theory	
CO 1.	Demonstrate the nature & scope of macroeconomics, circular flow of income, and concepts of national income	
CO 2.	Demonstration of Classical & Keynesian theory of income & employment	
CO 3.	Knowledge about the Income-Consumption relationship and different consumption hypotheses and laws	
CO 4.	Understanding of the simple Keynesian model of income determination and the concept of Multiplier	
CO 5.	Knowledge about IS-LM and Mundell-Fleming Model of income and rate of interest determination	
CO 6.	Knowledge about IS-LM and Mundell-Fleming Model of income and rate of interest determination	
CO 7.	Knowledge about Trade Cycle: Meaning, Types, and Theories	
CO 8.	Introduction to Factor pricing in competitive and non-competitive markets	
CO 9.	Knowledge about Trade Cycle: Meaning, Types, and Theories	

Principal
St. Xavier's College, Jaipur
Nevta-Mahapura Road, Jaipur

Course Outcomes (COs) M.A. Economics Previous **OP I-A Environmental Economics** CO 1. Study about the relationship between the Environment and the Economy Analysis of Market Failure: Externalities, Non-Exclusion, Non-Rivalry, Non-CO 2. Convexities, Asymmetric Information Environment and Development: Natural Resources, Sustainable Development, CO 3. Green GDP Knowledge about Environmental Legislation CO 4. Understand the nature and scope of Environmental Economics, Economy-CO 5. **Environment Interaction** Analyse Market failure, Externality, Public Good and Environment as a public good, CO 6. Tragedy of Commons Understand Environmental Kuznets's Curve, Pollution Control Policies: Command and Control Approach, Incentive-based approach: Taxes, Liability Law and CO 7. tradeable permits Understanding Global Environmental Issues: Climate Change – Implications and CO 8. Mitigation



Course Outcomes (COs) M.A. Economics Previous P-III Quantitative Methods in Economics Study of meaning, Scope, importance, and limitations of statistics, Frequency, CO 1. Distribution: Bivariate and cumulative and central tendency CO 2. Analysis of Dispersion and Methods of Skewness and Kurtosis CO 3. Gain knowledge about the Correlation and Regression CO 4. A Detailed Study of Time Series Analysis and Index Numbers Understanding the concepts and calculation of probability, distributions, and CO 5. hypothesis testing Gain knowledge about Linear Programming and the Simplex Method to solve linear CO 6. programming problems Knowledge of mathematical foundations is necessary for further study of a variety CO 7. of disciplines, such as statistics, econometrics, finance, etc. Practical knowledge about differentiation, integration and differential equations and CO 8. their practical applications in Economics CO 9. Apply the tools of analysis to predict the economic consequences of various events CO 10. Illustrate and interpret the economic outcomes of mathematical tools



	Course Outcomes (COs)		
	M.A. Economics Previous		
	OP I-B Mathematical Economics		
CO 1.	Understanding quantitative aspects of consumer behaviour and maximisation of utility		
CO 2.	Demonstration of types of demand functions, elasticity form, Slutsky equation and its relevance, income & leisure, labour supply function		
CO 3.	Knowledge about the theory of the firm, types of production functions, and properties of iso-quant		
CO 4.	Understanding the optimisation behaviour of a firm, cost functions, input demand functions, and the concepts of Consumer and Producer Surplus		
CO 5.	Understanding about perfect competition and monopoly market theories with mathematical tools		
CO 6.	Usage of mathematical concepts in macroeconomic models like the Keynesian model, IS-LM, multiplier, and trade cycles		
CO 7.	Demonstrate the usage of mathematical tools in growth models		
CO 8.	Understand the concept and practical application of linear programming in economics		
CO 9.	Understand the concept and practical application of Input-Output analysis in economics		
CO 10.	Knowledge about Game Theory and Cobweb models		

	OP I-C Indian Banking System		
CO 1.	Understand the theory and functioning of monetary and financial sectors of the economy		
CO 2.	Gain knowledge on organisation, structure, and changing role of the Indian Banking system and financial sector reforms		
CO 3.	Understand the human resource development process of the banking system		
CO 4.	Understand the structure, functions, and monetary management of the Reserve Bank of India		
CO 5.	Knowledge about the objectives, techniques, and instruments of the Monetary Policy of India		



Course Outcomes (COs) M.A. Economics Final **P-V Public Finance** CO 1. Understand the nature, scope, and role of public finance in economic activities Analysis of different models and effects of public expenditure on production and CO 2. distribution Knowledge about the basic concepts, classification, approaches, and principles of CO 3. public revenue Understanding the canons, classification, principles, impact, incidence, shifting and CO 4. effects of taxation and the progressiveness of a tax system and its measurements Understanding the theory, various sources, economic effects, and the burden of CO 5. public debt on present and future generations Describe the theory, objectives, and types of fiscal policy and the concept of the CO 6. balanced budget multiplier Explain major trends in revenue public expenditure and public debt in India CO 7. CO 8. Knowledge about the salient feature, major taxes, and tax reform in India Knowledge about the centre-state financial relations, criteria for resource transfer CO 9. and role of finance commissions

	P-V International Economics	
CO 1.	To understand the basics of international trade and examine the effect of international economic policies on domestic and world welfare	
CO 2.	Understand the theoretical, analytical and empirical concepts of International Trade	
CO 3.	Knowledge about the Trade Theories ranging from Classical theories to Modern Theories	
CO 4.	Understanding of Theory of Interventions: Tariffs and Quotas	
CO 5.	Understanding the working of foreign exchange markets and the determination of exchange rate	
CO 6.	Demonstrate the study of Balance of Payment: Meaning, Components, and Theories of BOP adjustment	
CO 7.	Understanding the functions and workings of International Organisation s such as IMF, WTO, and World Bank	



Course Outcomes (COs) M.A. Economics Final **P-VI Development Economics** CO 1. Study of economic and human development meaning and measures in an economy A detailed study of structural features and process of change by using empirical CO 2. studies of Kuznets, Denison, and Chenery Knowledge about ingredients of development and growth models like Ricardo, CO 3. Marx, Harrod-Domar, Solow, Lewis model and others CO 4. Explain development planning strategies (Balanced and unbalanced) Knowledge about Choice of Techniques; Capital-Output Ratio and investment CO 5. criteria; net present value, internal rate of return and social cost-benefit analysis Study of accounting prices and application of Input-Output analysis and CO 6. programming approach of planning CO 7. Explain the financing of development through domestic and external resources Demonstrate the role of foreign trade and foreign aid (Two-Gap Model) in CO 8. development Knowledge about plan models, past performance, and current issues in Indian CO 9. planning

rinkipal

At Xavier's College, Jaipur

Jevta-Mahapura Road, Jaipur

Course Outcomes (COs)

M.A. Economics Final

P-VII	Advanced	India	Economy

P-VII Advanced India Economy	
CO 1.	Knowledge about the natural resources in India- land, water, forest, and minerals
CO 2.	Demonstrate the study of issues and problems of the Indian Economy; population, poverty, unemployment, and Human Development during the plan period
CO 3.	Analysis of the agriculture sector in India, including land reforms, green revolution, and problems in the agricultural sector
CO 4.	Knowledge about subsidy and public distribution system, food policy, and security in India
CO 5.	Demonstrate the strategy, classification, and policy of industry in India and different sources of industrial finance
CO 6.	A detailed study of foreign capital, foreign direct investment, foreign portfolio investment, public sector reforms, privatisation, and disinvestment
CO 7.	Demonstrate the salient features, trends, composition, direction, reforms, and organisation of foreign trade and MNCs and their impact on Indian Economy
CO 8.	Knowledge about international organisation WTO - issues and impacts on the Indian economy and India's balance of payment position in recent years
CO 9.	Knowledge about SEZs, Jan Dhan Yojana, New trends – Mudra Banking, cashless society, and income inequalities in India
CO 10.	Analysis of economic planning, New Economic Policy, Infrastructure Development: physical infrastructure and social infrastructure in India



Course Outcomes (COs) M.A. Economics Final **OP II-A International Finance** CO 1. Knowledge about finance function and international capital movement A detailed study of foreign direct investment, foreign portfolio investment, and CO 2. financial stability Describe the basic knowledge and principles of the International Financial System CO 3. and globalisation Demonstrate the functioning of exchange trading, exchange risk, arbitrage and CO 4. speculation of Foreign Exchange Market Knowledge about the meaning, determination of equilibrium, theories, and systems CO 5. of foreign exchange rate Describe the workings of the Balance of Payments system and the growth of foreign CO 6. exchange reserves since the beginning of the 1990s Understanding funding from the World Bank, the Asian Development Bank, and its CO 7. overall impact on the Indian economy Recognise the International Monetary System and alternative international monetary **CO 8.** standards Knowledge about optimum currency areas, the theory of international reserves, IMF CO 9. and problems of international liquidity Knowledge about regional blocks, multilateralism, the world trading system and CO 10. WTO and its impact on different sectors of the economy

	OP II-B Survey Methods		
CO 1.	To provide students with an in-depth understanding of the survey research process as it is used in economics research		
CO 2.	To learn how to develop research questions and hypotheses, draw samples, design questionnaires, and manage survey data collection, and data processing		
CO 3.	To learn how to design and implement a survey (in-person, mail, internet, and telephone), focus groups, and sensory evaluation data collection methods		
CO 4.	To learn how to analyse survey data and present the results		
CO 5.	To learn how to apply basic statistical tools and carry out data analysis		

Principal
St. Xavier's College, Jaipur
Nevta-Mahapura Road, Jaipur