101 Accounting for Financial Analysis: Understanding Financial Statements; Analysis of Financial Statements- Ratio Analysis, Funds Flow Statement, Cash Flow Statement; Accounting Concepts and Conventions; Accounting for Depreciation, Inventory Valuation, Managing Public Issues, Financial Statements of Banking, Insurance and Non-Profit entities, Price level changes; Appropriation of Profits; Recent Trends in Corporate Reporting.

102 Organisational Behaviour: Nature of Organisational Behaviour; Theories of Organisational Behaviour; Organisational setting; Group dynamics and organisational behaviour; Conflict and intergroup behaviour; Motivation and organisational behaviour; Communication and group decision making; Leadership; Organisational controls.

103 Quantitative Techniques: Statistics & Econometrics: Managerial decision making and Statistics; Frequency distribution and their analysis; Index Numbers; Probability Theory, Sampling and sampling distributions; Estimation; Tests of Significance; Constructions of Confidence intervals for means and proportions; Simple Linear regression analysis; Simple Correlation analysis; Multiple regression and correlation analysis; Time series analysis.Introduction to Nature and Scope of Econometrics; Linear Models; Extension of the Linear Model; Generalised Least Squares (GLS) estimation; Simultaneous Equations models; Monte Carlo Studies, Simulation process, Evaluating simultaneous models; Simultaneous confidence intervals.

104 Economics for Financial Analysis: Micro Economics: Demand and Supply Analysis; Production; Cost of Production; Profit Maximisation and Competitive Supply; Competitive Markets; Market Power - Monopoly, Monopsony, Monopolistic Competition and Oligopoly; Market for Factor Inputs; General Equilibrium and Economic Efficiency; Externalities and Public Goods.

105 Management: Scientific decision making; Mathematical models and decision theory; Matrices, Convex set & Convex function, Linear Programming (Resource Allocation) - Graphical and simplex methods, Transportation and Assignment problems, Duality and Post Optimality, Sequencing, Game Theory, Queuing Theory, PERT/CPM, Markov analysis; Non-Linear Programming - Integer programming and its applications, Goal programming, Formulation and applications, Applications of Dynamic Programming, Simulation Techniques and Applications, Cases of Game Theory and Applications.


201 Organisational Development: Organisational Environment, Organisational Change, Change Process, Resistance to Change, Management of Change; Approaches to Organisational Development, Organisational Development Process; Team Building; Organisational Dynamics, Power & Politics; Organisational Climate, Components of Organisational Climate; Morale; Organisational Culture & Sub-cultures; Socialisation; Organisational Culture, Organisational Effectiveness.

202 Introduction to Computers: Introduction to Computer Systems; Components of a Computer System; Computer Software and Hardware; Introduction to Networking Concepts - Local Area Network, Wide Area Network, E-mail, Internet; Storage & Retrieval of Data; Application Packages -Spread Sheets, Word Processing, Data Base Management Systems Packages, Graphs, Statistical Packages, Financial Packages; Managing Data Processing in Organisation; E-Commerce.
Securities Market Systems & Dynamics, Basic Approaches to Portfolio Management; Portfolio Management Strategies, Portfolio Selection; Portfolio Analysis; Portfolio Management and Performance Measurements; Portfolio Revision Techniques; Management of Mutual Funds; Modifying Portfolio with Derivatives; International Diversification.

303 Working Capital Management: Overview; Working Capital Policies; Planning of Working Capital; Analysis of Working Capital; Financing & Control of Working Capital; Management of Cash Marketable Securities; Receivables, Inventory, Current Liabilities.

304 Indian Financial System: Structure & Functions of Financial System, Equilibrium in Financial Markets; Overview of the Indian Financial System; Reserve Bank of India; Commercial Banking in India; All India Development Finance Institutions; Financial Sector Reforms; Specialised Financial Institutions; Money Markets; Capital Markets; Mutual Funds; Credit Rating; Non-Banking Financial Companies; Venture Capital; Foreign Institutional Investors; Insurance Companies.

305 Business Policy & Corporate Strategy: Concept of Corporate Strategy; Mission, Objectives & Goals; Social Aspects of Business Policy; Environmental Analysis of Business Policy; Analysis of Internal Resources; Strategic Planning; Choice of Strategy; Strategy Implementation; Review and Evaluation of Strategy.


401 International Finance: Scope of International Finance, Balance of Payment & Exchange Rate Determination; Foreign Exchange Market; Forward Exchange Rates; Currency Futures; Currency Options; Evolution of International Monetary and Financial System; International Investment; Exchange Rate Management; International Banking; Nature of Global Financial Market; Growth and Special Problems of Multinational Corporations; Financial Dimensions of International Trade; Multinational Working Capital Management; Foreign Trade Financing.

402 Corporate Tax Planning & Management: Nature and Scope of Corporate Taxation; Methods of Tax Planning; Selection of Appropriate Form of Organisation; Corporate Tax Management through Managerial Decisions; Accounting Precautions To Maximise a Tax Relief; Tax considerations in certain cases; Minimum Alternate Tax; Corporate Tax Management through Financial Policies, Wealth Tax on closely held companies.

403 Management of Financial Institutions: Financial Institutions & Economic Growth; Types of Financial Institutions; Role of Reserve Bank of India in maintaining Regulations in India, Management of Commercial Banks, Development Banks, Investment Institutions; Financial Sector Reforms.

404 Project Appraisal: Planning & Control: Project Appraisal - An Overview; Market Appraisal; Technical Appraisal; Estimates and Projections; Financial Appraisal; Risk Analysis of Projects; Social Cost Benefit Analysis; Identification of Investment Opportunities; PERT and CPM; Project Review Procedures.


408 Budgeting & Budgetary Control: Management Process; Fundamentals of Budgeting; Classification & Types of Budgets; Budgeting Process; Application of Budgeting; Performance Evaluation and Follow Procedures; Analysis of Budget Variance & Budgetary Control.

409 Personal Investment & Tax Planning: Nature & Prospects of Personal Investment; Savings & Investment; Investment setting; Investment Analysis & Management; Risk & Returns; Modern Portfolio Theory; Portfolio Management & Performance; Tax Planning & Investment, Capital Gains; Income from other sources; Deduction & Rebates.

700 Project Work (Equivalent to two courses): With the objective of providing greater flair of corporate experience, each participant is required in Semester IV/VI, to be associated with a Corporate House and choose a practical problem relevant to the Company. The participant is expected to understand/ comprehend the problem, evaluate the various options and then suggest feasible solutions for the same.

Our VC. Prof. Aman Agarwal receiving 18th Dewang Mehta Award on behalf of IIF, Mumbai

IIF enjoys a spirit of bonhomie and cordiality prevailing amongst the faculty members, staff and students. It is braced with the informal and free academic atmosphere. In addition many professors from abroad have contributed to the enrichment of teaching and research, through seminar series, dinner and lunch talks. They have also given the institute a rich international flavour. IIF Fraternity includes present and past students, faculty, visiting faculty and others who are associated with the activities of the Institute.

IIF STUDY GROUPS
IIF study groups help its members to make up and refurbish the knowledge gaps. Study groups encourage learning, teaching exercises amongst students in small groups.

IIF FRATERNITY
IIF Fraternity provides an excellent opportunity whereby the interests of the students can be represented. The Fraternity acts as a centre for interaction and dissemination of information among members who are now senior executives in their respective fields. Headed by the students' forum, the club also undertakes all activities of the institute including organising eminent speaker lecture series; seminars, debates, cultural functions, Inter-institute management functions etc.

IIF FINANCE FRATERNITY
IIF has set up a finance fraternity to debate and discuss issues of contemporary relevance in the areas of finance and accounting in a free and frank atmosphere. The Finance Fraternity constitutes of IIF students, faculty, visiting faculty and Alumni. Outsiders seriously interested in the field of finance and such contemporary issues are welcome and often invited to be a part of fraternity activities.