

Goa University

P.O. Goa University, Taleigao Plateau, Goa 403 206, India Syllabus of MBA (Financial Services) Programme Offered under OA -22 at the Department Of Commerce w.e.f from the Academic Year 2016-2017

A brief description of the Programme

Purpose

The main objective of offering MBA(FS) Programme under Choice Based Credit System include (a) Creation and development of conceptual, operational and managerial skills for manpower requirements of Financial Services industry. (b) Provide advanced knowledge and training on various facets of financial services such as Banking, capital markets, corporate finance and other related areas (c) Develop manpower that can enjoy functional utility from various employment opportunities and self employment opportunities in the financial sector.

• Prerequisites

To seek admission to MBA (FS) Programme a candidate must have passed Graduation in any discipline. Admission will be based on the entrance examination conducted by the department. Based on the marks scored at the entrance examination, a merit list will be prepared and seats are offered on the basis of merit (category-wise). Reservations are as per Goa University Rules. *Candidates are required to possess a Laptop during their Coursework of the M. Com. Programme*.

• Credits (theory, tutorials, practical's)

In order to award MBA (FS) degree the candidate must have earned **100 credits** during two years. Of these **48 credits** are from Compulsory courses, **8 credits** are from compulsory summer training and **24 credits** are from Optional Courses offered during the second year and **20 credits** through Corporate Internship and Dissertation. However the candidate is allowed to opt for up to a maximum of 20 credits from any other department to meet the requirement. Each credit will carry 15 hours of teaching. The number of theory, tutorial and practical is indicated against each course in the list of courses presented below.

• Number of Semesters, how the courses are distributed

The MBA (FS) Programme is divided in to Four semesters of which course work is done in three semesters and one semester is devoted for corporate internship with the financial services/manufacturing industry to provide on the job training.

• Corporate Internship and Dissertation

As a part of MBA (FS) Programme a *Corporate Internship carrying 8 credits* is offered during the fourth semester along with *Dissertation for 12 credits*. Every student has to undergo 8 *weeks summer training* in industrial organizations to gain hands on experience at the end of Semester II.

• Summer Training and Industrial / Institutional Tour

Every student has to undergo **Two months** summer training in financial services organizations to gain hands on experience at the end of Semester II which carry **8 Credits**. During the programme, Industrial/ Institutional Tour with **no credits** is optional and the entire expenditure for the tour is to be met by the students.

MBA (Financial Services) -List of Courses

In the following tables, L refers to lectures, T refers to tutorials and P refers to practicals. Description of a course appears on the page number listed in the tables.

Compulsory Courses

	Course Code Number and Name	L-T-P	Credits	Page
		(hours/week)		Number
FSC101	Accounting for Management	4-0-0	4	
FSC102	Research Methodology and Statistical Analysis	4-0-0	4	
FSC103	Financial Management	4-0-0	4	
FSC104	Security Analysis	4-0-0	4	
FSC105	Financial Services - I	4-0-0	4	
FSC106	Stock Market Operations	4-0-0	4	
FSC201	Business Statistics and Econometrics for Managers	4-0-0	4	
FSC202	Portfolio Management	4-0-0	4	
FSC203	Financial Services - II	4-0-0	4	
FSC204	Treasury and Forex Management	4-0-0	4	
FSC205	Derivatives Market	4-0-0	4	
FSC206	Financial Risk Management	4-0-0	4	

Specialization courses

The students are required to opt for **6 papers during the third semester** from the Specialization Courses.

	Course Code Number and name	L-T-P	Credits	Page
		(hours/week)		Number
FSO301	Corporate Restructuring	4-0-0	4	
FSO302	Advanced Econometrics for Finance	4-0-0	4	
FSO303	Venture Capital and Private Equity	4-0-0	4	
FSO304	Organizational Behaviour	4-0-0	4	
FSO305	Corporate Governance and Social Responsibility	4-0-0	4	
FSO306	Marketing of Financial Services	4-0-0	4	
FSO307	Infrastructure and Real Estate Finance	4-0-0	4	
FSO308	Business Analytics	4-0-0	4	
FSO309	Tax Planning and Management	4-0-0	4	
FSO310	Commodity Markets	4-0-0	4	
FSO311	Managerial Skills	4-0-0	4	
FSO312	Insurance Management	4-0-0	4	
FSO313	Advanced IT Applications for Business	4-0-0	4	
FSC314	Summer Training Report		8	

Field-based Compulsory Courses

	Course Code Number and name	L-T-P	Credits	Page
		(hours/week)		Number
FSC401	Corporate Internship		8	_
FSC402	Dissertation		12	

Recommended distribution of Courses Semester-Wise

SEMESTER	Course Number
Semester – I	FSC101
	FSC102
	FSC103
	FSC104
	FSC105
	FSC106
Semester – II	FSC201
	FSC202
	FSC203
	FSC204
	FSC205
	FSC206

FSO 314 : Summer Training

Semester – III	FSO301
	FSO302
	FSO303
	FSO304
	FSO305
	FSO306
	FSO307
	FSO308
	FSO309
	FSO310
	FSO311
	FSO312
	FSO313
	FSO314
Semester – IV	
Corporate Internship	FSC401
Dissertation	FSC402

FSC101 Accounting for Management [4 Credits]

<u>Learning Objective</u>: To give an in-depth understanding of use of Accounting Information in Managerial Decision. To familiarize students with basics of financial, cost and management accounting, To equip them techniques of business decisions based on accounting information, To use financial data in decision making

UNIT 1: Introduction to Managerial Accounting

(12 Hours)

Meaning, definition and needs of accounting business decisions; forms of accounting and users of accounting information; accounting standardization and role of AICPA; framework of accounting postulates; principles, conventions, concepts, procedures, methods etc; accounting equations and types of accounts, rule of recording business transactions. Difference between cost accounting and management accounting, Relationship between Financial Accounting and Management Accounting, Need, Importance, Limitations of Management Accounting.

UNIT 2: Preparation of Accounting Records and Financial Statement Analysis

(12 Hours)

Preparation of basic accounts - journal to trial balance, income statement, position statements (P&L A/C and Balance Sheet) and adjustment entries; presentation of financial statements as per Schedule III of Companies Act 2013, i.e. common sized statement; comparative statement and trend percentages; legal requirements relating to accounting, Reading of annual report (*Including Practical Problems*)

Financial Statement Analysis -Ratio analysis, its meaning and uses; study of liquidity ratios and leverage ratios; study of profitability ratios and activity ratios; meaning, uses and preparation of functions flow statements; meaning, uses and preparation of cash flow statements. (*Including Practical Problems*)

UNIT 3: Cost Control and Decision Making

(12 Hours)

Marginal Costing – Definition – Marginal Costing Vs Absorption Costing – Contribution – P/V Ratio – Margin of Safety — Cost – Profit – Volume Analysis – Computation of Break Even Point (BEP) – Composite Break – Even Point – Contribution – Angle of Incidence – (Including Problems) Standard Costing and Variance Analysis – Types of Standards – Standard Costing and Estimated Costing – Advantages – Limitations – Setting of Standards – Analysis of Different types of Material, Labour, Overhead Variances and Sales Variances (Including Practical Problems)

Decision making: Costs for decision making, variable costing and differential analysis as aids in making decisions – fixation of selling price, Problem of key or Limiting Factor - Export Decisions –, make or buy, product mix, operate or shut down, sell or process further (*Including Practical Problems*)

UNIT 4: Budgetary Control and Performance Evaluation

(12 Hours)

Introduction – Definition – Budget – Budgeting – Budget Control – Characteristics -Meaning – Objectives – Requisites – Advantages – limitations – Steps involved in Budgetary Control - Essentials – Advantages – Budgetary Control Vs Standard Costing - Classification of Budgets – Functional Budgets – Sales Budget – Production Budget – Direct Material Budget – Direct Labor Budget – Manufacturing Overhead Budget – Capital Expenditure Budget – Cash Budget – Master Budget – Flexible Budget – Zero Based Budgeting (*Including Practical Problems*)

UNIT 5: Contemporary Developments in Accounting

(12 Hours)

Introduction: Recent developments in Accounting- Environmental Accounting, Inflation Accounting, Human Resource Accounting and Forensic Accounting. Value Chain Analysis – Activity Based Accounting – Target Costing – Life Cycle Costing – Balance Score Card – Value Added Statement

International Accounting Standards Board (IASB) –Indian Accounting Standards. – Need and Significance of IFRS-IFRS Vs IAS – Adaptability and limitations of IFRS in India

- 1. Khan & Jain Management Accounting 3rd Ed
- 2. Khan & Jain Theory & Problems in Management & Cost Accounting -
- 3. Jan Williams, Financial and Managerial Accounting The basis for business Decisions, 13th edition, Tata McGraw Hill Publishers, 2010.
- 4. Singhvi Bodhanwala, Management Accounting -Text and cases, PHI Learning, 2008.
- 5. Ravi M.Kishore Advanced Management Accounting Taxman Publication
- 6. Kaplan & Atkinson, Advanced Management Accounting, Prentice Hall of India 2010
- 7. S.N.Maheswari Management Accounting, Sultan Chand, New Delhi 2012.

FSC102 Research Methodology & Statistical Analysis [4 Credits]

<u>Learning Objective:</u> This course is designed to motivate the students in the field of research and enable them to develop the methodology for research work. It is also aimed to equip the students with the skills which will enable them to formulate research objectives, hypothesis, and develop appropriate research design. At the end of the course work, students will be in a position to apply appropriate data analysis tools and techniques in the research reports. During the course of study, students will be familiarized with the statistical software used for data analysis.

UNIT 1: Introduction to Research Methodology

(5 Hours)

Meaning and importance of research – Steps in the process of research – Ethics in research – Types and methods of research – Features of Good research – Fallacy in Research

UNIT 2: Literature Review & Research Design

(9 Hours)

Importance of literature review – Identification of source of information – literature search procedure - online/offline sources – Identification of research gap – Defining research problem – Identification of objectives – Developing related hypothesis – research design

UNIT 3: Introduction to Data Management

(12 Hours)

Data Sampling techniques or methods – sampling design – sample size – sampling and non sampling errors – meaning and importance of data - Types and source of data - Primary and Secondary data – Methods of collecting primary data - tools for data collection - Questionnaire Designing – Conducting Pilot survey – Secondary Data collection

Attitude measurement and scaling – Validating Data / Data Reliability - Data entry operation using appropriate software's – Importing and Exporting data files between different software's – Data editing and formatting – coding, classification, tabulation- data mining

UNIT 4: Statistical Analysis of Data

(25 Hours)

Data Analysis – Organizing and Summarizing the Raw data – Measures of Central Tendency – Measures of Dispersion – Skewness and Kurtosis – Correlation and Regression Analysis – Theory of Probability – Mathematical Expectation – Theoretical Probability Distributions (Binomial, Poisson, and Normal) (*Includes Practical Problems*) Theory of Estimation and Hypothesis testing (*Using MS-Excel*, *SPSS*, *Gretl*)

UNIT 5: Report Writting

(9 hours)

Intellectual Honesty and Ethics (Plagiarism - Cheating - Fabrication and Falsification - Multiple Submission - Misuse of Academic Materials - Complicity in Academic Dishonesty) – Use of Data Base Management and Scientific Editing - Tools using available open source Software - Types of Reports – Planning report writing – Research report format – Principles of writing – Documentation – Writing/typing the report – Briefing – Evaluation of a research report.

- 1. Chawla, Deepak and Sondhi, Neena. Research Methodology: Concepts and Cases. Vikas Publishing House Private Ltd.
- 2. Cooper, Donald R and Schindler, Pamela S, Business Research Methods, Tata McGraw Hill.
- 3. Krishnaswami, O. R and Ranganathan. M. Methodology of Research in Social Sciences. Himalaya Publishing house.
- 4. Gupta, S.C. Fundamentals of Statistics. Himalaya Publishing House.
- 5. Aizel, Amir D & Sounderpandian, Jayavel. Complete Business Statistics, Tata McGraw Hill.
- 6. Sachdeva, J. K., Business Research Methodology, Himalaya Publishing House

FSC103 Financial Management [4 Credits]

<u>Learning Objective</u>: The objective of this course is to help students understand the process of financial decision making to enhance share holders wealth

UNIT 1: Introduction (8 Hours)

Introduction to Financial Management: Meaning, nature and scope of finance – Financial goal (profit vs. wealth maximization) – Finance functions – Investment, financing and dividend decisions – Organisation of Finance function – Finance and other related areas. *[Theory only]*.

UNIT 2: Capital Budgeting

(15 Hours)

Investment Decisions: Nature of investment decisions – Investment evaluation criteria – Methods of Capital Budgeting (payback period, accounting rate of return, net present value, internal rate of return, profitability index) – NPV and IRR comparison – Capital rationing

Risk analysis in capital budgeting – Meaning and nature – Risk adjusted discount rate – Certainty Equivalent – Statistical Techniques to handle risk – Probability Assignments – Standard Deviation and Coefficient of Variation – Probability Distribution approaches – Independent and Dependent Cash Flows over time – Decision Tree Analysis. (*Including practical problems*).

UNIT 3: Financing Decisions

(15 Hours)

Meaning and Importance of financing decisions - Meaning and significance of cost of capital - Calculation of cost of capital (debt, preference capital, equity capital and retained earnings) - Combined cost of capital (weighted) - Cost of equity and CAPM (*Including practical problems*).

Operating and Financial Leverage – Measurement of leverage - Effects of operating and financial leverage on profit – Analyzing alternate financial plans – Combined / Composite Leverage [Including practical problems] Capital Structure Theories (Net Income, Net Operating Income, Traditional, and M.M hypotheses) – Determining capital structure in practice. [Theory only].

UNIT 4: Working Capital Management

(15 Hours)

Management of Working Capital: Meaning, significance, and types of working capital – Calculating operating cycle period and estimation of working capital requirements – Financing of working capital and norms of bank finance – Sources of working capital – Various committee reports on bank finance – Dimensions of Working Capital Management – Cash-Inventory-Receivables Management [Including practical problems].

UNIT 5: Dividend Decisions

(7 Hours)

Dividend Policies: Issues in dividend decisions - Walter's model - Gordon's model - MM hypothesis - Dividend and uncertainty - Relevance of dividend - Dividend policy in practice - Forms of dividends - Stability in dividend - Corporate dividend behaviour [Including practical problems].

- 1. Brealey, Richard A and Steward C. Myers; Corporate Finance, McGraw Hill, New York,7th ed, 2007
- 2. Chandra, Prasanna: Financial Management, Tata McGraw Hill, Delhi, 6th ed, 2012
- 3. Hampton, John: Financial Decision Making, Prentice Hall, Delhi, 5th ed, 2008
- 4. Pandey, I.M: Financial Management, Vikas Publishing House, Delhi, 10th ed, 2010
- 5. Van Horne, J.C. and J.M. Wachowicz Jr.: Fundamentals of Financial Management, Prentice Hall, Delhi,6th ed, 2005
- 6. Pinches, George E: Essential of Financial Management; Harper and Row, New York.
- 7. Khan MY, Jain PK: Financial Management; Tata McGraw Hill, New Delhi, 6th ed 2012
- 8. Ross, Wester field and Jordan, Fundamentals of Corporate Finance, TMH,6th ed, 2008
- 9. V.K. B halla, Financial Management and Policy, Anmol Publishers, New Delhi, 3rd ed, 2012
- 10. G.Sudarshan Reddy, Financial Management, Himalaya Publishers, 3rd ed,2012

FSC104 Security Analysis [4 Credits]

<u>Learning Objective</u>: This course aims at providing comprehensive understanding of theoretical concept and practical dimensions of security analysis with a focus on advanced techniques for assessment of securities.

UNIT 1: Introduction to Investments

(12 Hours)

INVESTMENT AND TYPES OF INVESTMENTS: Meaning – Investment Objectives – Investment Vs Speculation - Investment Process - Factors – Investment Avenues in India – Government Securities – Money Market Instruments – Equity – Bonds – Mutual Funds – Financial Derivatives - Meaning – Types of Asset Allocation – Styles of Asset Allocation – Approaches to Asset Allocations – Application and analysis of Asset Allocation Techniques – Risk Tolerance and Asset Allocation Strategies.

UNIT 2: Risk and Return Analysis

(12 Hours)

RETURN MEASUREMENT: Return – Meaning – Holding Period Return – Expected Value of Return – Measuring Returns from Historical Data – Measuring Average Returns Over Multiple Period – Arithmetic Average Returns – Geometric Average Return – Rupee Weighted Average Return (*Including Problems*) :RISK MEASUREMENT Risk – Meaning – Source of Risk – Market Risk – Interest Risk – Purchasing Power Risk – Business Risk – Financial Risk – Types of Risk – Systematic Risk – Un-Systematic Risk – Measurement of Risk – Standard Deviation as a Measure of Risk – β As a Measure of Risk(*Including Problems*) – Measurement of Risk and Return of Securities (*Including Problems*)

UNIT 3: Valuation of Securities

(12 Hours)

Fixed Income Securities – Types of Fixed Income Securities – Risk and Return Analysis of Fixed Income Securities – Alternative Investments of Fixed Income Securities - **Bonds** - **Types of Bonds** – Features - Valuation of Bonds – Types of Returns on Bonds – Pricing of Bonds - Yield Curve - Bond Duration and Immunization (*Including Problems*) - **SHARE VALUATION** - Concept of Present Value – Share Valuation Model – Dividend Discounting Model - One Year Holding Period — Multiple Year Holding Period – Constant Growth Model – Multiple Growth Model – Multiplier Approach to Share Valuation (*Including Problems*)

UNIT 4: Security Analysis – Fundamental Analysis

(12 Hours)

FUNDAMENTAL ANALYSIS: Meaning – Objectives and Beliefs of Fundamental Analysis – Economy Analysis – Economic Forecasting – Forecasting Techniques - Industry Analysis - Classification of Industries – Product Based Classification – Sector Based Classification - Industry Life Cycle – Industry Characteristics – Industry Analysis and Sources of Information for Industry Analysis – Company Analysis: Source Information for Company Analysis – Operating Analysis – Management Analysis – Financial Analysis - Types of Financial Statements – Analysis Of Financial Statements – Earnings Quality Estimations – Case Studies

UNIT 5: Security Analysis – Technical Analysis

(12 Hours)

Meaning – Assumption of Technical Analysis - Dow Theory – Trends and Trend Reversal – Eliot Wave Theory – Mathematical Indicators – Price Indicators – Support and Resistance Levels – Support and Resistance Levels – Moving Average of Stock Prices – Volume Indicators – Price – Volume Relationship – Short selling – Breadth of Market – Odd lot trading – Oscillators – Relative Strength Index – Charting – Types of Price Charts – Price Patterns - **EFFICIENT MARKET THEORY (EMH) -** Random Walk Theory – The Efficient Market Hypothesis – Forms of Market Efficiency – Test of Efficient Market Hypothesis – Case Studies

- 1. Fischer & Jordan, Security Analysis and Portfolio Management, Prentice Hall India.
- 2. Punithavathy Pandian, Security Analysis and Portfolio Management, Vikas Publishing House Pvt. Ltd.
- 3. I. M. Pandey, Financial Management, Vikas Publishing House Pvt. Ltd.
- 4. Martin Pring, Technical Analysis Explained, McGraw Hill.
- 5. V. A. Avadhani, Investment and Securities Market in India, Himalaya Publishing House.

FSC105 Financial Services – I [4 Credits]

<u>Learning Objective</u>: To make the student understand about the importance and operations of major Financial Services.

UNIT 1: Introduction, Development, Structure and Activities of Financial Services

(4 Hours)

Evolution of Financial Services in India, Overview of Financial Services, Growth and Structure. Banking and Non-Banking Companies, Classification of Non-Banking Companies and NBFC's Activities.

UNIT 2: Leasing and Hire Purchase

(14 Hours)

Leasing - Definition of Leasing -, Modus-Operandi of Lease (Procedure) Types of Leasing (Finance and Operating lease structure), Financial lease are "Loan Look –alike"-from Lessor and Lesee point of view- Differences between Leasing and plain Financing and Forms of Lease Financing. Legal aspects of Leasing- Drawn from General Law of bailment and Court Rulings. Advantages and Limitations of Leasing.

Hire Purchase- Introduction, Meaning, Characteristics, Nature of Hire Purchase, Modus Operandi of Hire Purchase transaction, Hire Purchases v/s Installment Payment System, and Lease Financing.

UNIT 3: Factoring and Insurance

(14 Hours)

Factoring -Definition of Factoring-Meaning of factoring- features of factoring- Activities of factoring- Mechanism of factoring -Various Documents involve in factoring. Types of Factoring- International factoring- Two Factor System-Direct Export Factoring - Direct import Factoring. Factoring agreement- Functioning of Factoring- Cost of Factoring- impact of Factoring. Factoring v/s Forfaiting, Advantages & Disadvantages of Factoring

Insurance- Definition- Conditions of Insurance- Principles of insurance and Classification of Insurance business

UNIT 4: Venture Capital

(10 Hours)

Venture Capital -Definition and Meaning of Venture Capital- Need for Venture Capital- Characteristics of Venture Capital. Modes of Venture Capital Financing- Company- Trust- Limited Partnership- Comparative analysis of different modes of Venture Capital Financing .Stages in Venture Capital Financing – Venture Capital Process-Meaning of Angel- Choosing an Angel- Features of Angels- TIE (The IndUS Entrepreneurs). Venture Capital Assistances and Schemes in India and Abroad.

UNIT 5: Mutual Funds

(18 Hours)

Mutual Funds- Types of mutual funds- Mutual fund classification, Advantages & Disadvantages of mutual funds. **Organisation of Mutual funds** — Parties in Mutual Fund Organisation Structure.

Offer Document- Contents of Offer document (as per the format specified by SEBI) and Key Information Memorandum (KIM) contents. Investment plans /Options and Other Investor services

- 1. Khan M.Y. "Financial Services", Tata MC Graw Hill Co. Ltd., New Delhi
- 2. J.C. Verma., Venture Capital Financing in India, Response Books
- 3. J,C,Verma "Leasing Financing and Hire Purchase, Bharat Publications
- 4. J.C Verma "Mutual Funds and Investment Portfolio, Bharat Publications
- 5. AMFI Workbook
- 6. P. K. Gupta, fundamentals of Insurance, Himalaya Publishing house
- 7. P. Periaswami, Principles and Practice of Insurance, Himalaya Publishing House.

FSC106 Stock Market Operations [4 Credits]

<u>Learning Objective</u>: The course aims at providing the students a comprehensive knowledge on Indian and Global Capital Markets and its working mechanism.

UNIT 1: Capital Markets in India

(12 Hours)

An overview of Indian Securities Market, Meaning, Functions, Intermediaries, Role of **Primary Market** – Methods of floatation of Capital – problems of New Issues Market –IPO's –Investor protection in primary market – recent trends in primary market – SEBI measures for primary market - Meaning, Nature, Functions of **Secondary Market** – Organization and Regulatory Framework for stock exchanges in India – Defects in working of Indian stock exchanges – SEBI measures for secondary market – Overview of major stock exchanges in India –

Listing of Securities: Meaning – Merits and Demerits – Listing requirements, procedure, fee – Listing of rights issue, bonus issue, further issue – Listing conditions of BSE and NSE – Delisting

UNIT 2: Trading and Settlement System in Indian Stock Exchanges

(12 Hours)

Indian Stock Exchanges: BSE – Different trading systems – Share groups on BSE – BOLT System – Different types of settlements – Pay –in and Pay out –Trading – Settlement – Shortages – Auctions – Bulk deals – Block deals – Short Selling – Margin Trading – BSE SME Platform – BSE Indonext - NSE – Market segments – NEAT system options – Market types, order types and books – Trading, Clearing & Settlement – Demat settlement – Physical settlement – Funds settlement – Valuation debit – Valuation price – Auctions - OTCEI – Need –Features – Participants – Listing procedure – Trading and Settlement – Market making – Factors inhibiting growth of OTCEI

UNIT 3: Global Securities Markets

(12 Hours)

Foreign Stock Exchanges: NYSE – Trading rooms – Players on NYSE trading floor – Role of specialist – Trading technology and procedure – NASDAQ OMX - Structure – Advantages – NASDAQ – NASD organisation – Functions –NASD rules – Trading firms on NASDAQ – Market makers – ECN's –order entry firms –order execution on NASDAQ – World's major stock markets – NYSE Euronext – Trading rooms – Players on NYSE Euronext trading floor – Role of specialist – Trading technology and procedure – NASDAQ OMX – NASD organisation – Functions –NASD rules – Trading firms on NASDAQ OMX – Market makers – ECN's – order entry firms – order execution on NASDAQ OMX - European Stock Markets - London Stock Exchange, Swiss Exchange, Vienna Stock Exchange, Paris Stock Exchange, Frankfurt stock exchange – Asian Stock Markets – Hong Kong Stock exchange – Taiwan stock exchange – Japanese capital markets – Shanghai stock exchange – Singapore stock exchange – working mechanism

UNIT 4: Risk Management & Surveillance System in Indian Stock Exchanges

(10 Hours)

Risk Management system in BSE &NSE – Margins – Exposure limits – Surveillance system in BSE & NSE – Circuit breakers – Surveillance activities – Online surveillance – off-line surveillance – Rumour verification – Risk management – Risk containment measures – Settlement guarantee Mechanism – Asset/capital adequacy – margins – Inspection of books and investigation – Penal Charges and on-line monitoring

UNIT 5: Indian & Global Stock Market Indices

(14 Hours)

Stock Market Index – Meaning – Purpose and Consideration in developing index –Methods (Weighted Aggregate Value method, Weighted Average of Price Relatives method, Free Float method) – BSE Sensex – Scrip selection criteria – Construction – BSE Investment Strategy Indices – BSE Thematic Indices – BSE Sectoral Indices - NSE indices – S&P CNX Nifty – Scrip selection criteria – Construction – Global Stock market indices , Volatility Indices(Overview)

- 1. Punithavathy Pandian Security Analysis and portfolio Management, Vikas Publishing House Pvt. Ltd.
- 2. V. A. Avadhani, Investment and Securities Market in India, Himalaya Publishing House.
- 3. Prasanna Chandra, Security Analysis and Portfolio Management, Tata McGraw -Hill.
- 4. Sanjeev Agarwal, A Guide to Indian Capital Market, Bharat Publishers
- 5. Chandra, Prasanna, (2009), Investment Analysis, 3rd edition, Tata McGraw Hill
- 6. P R Joshi, Global Capital Markets shopping for finance, Tata Mc Graw Hill
- 7. Capital Market (Dealers) Module, Workbook from NSE
- 8. Financial Markets: A Beginners' Module, Workbook from NSE

FSC201 Business Statistics & Econometrics for Managers [4 Credits]

<u>Learning Objective</u>: This course is designed to develop the skills of statistical analysis of students. During the course of study, students will be familiarized with the statistical software used for data analysis. Every student should be able to understand the reasons for not resorting to plagiarism while preparing research reports.

UNIT 1: Statistical Analysis of Data - I

(12 Hours)

Time Series Analysis – Components of time series – analysis of time series – measurement of trend – measurement of seasonal variation (*Includes Practical Problems*)

Hypothesis Testing: measures used for analyzing the relation, estimation and prediction of data –Power of a test, Large sample tests for proportions, means and standard deviations - Small sample tests – t and F tests (*Includes Practical Problems*)

UNIT 2: Statistical Analysis of Data - II

(12 Hours)

Parametric tests – Tests of Significance Based on t, F and Z Distributions – ANOVA – one way and two way classification (*Includes Practical Problems*)

Uni/Bi/Multi Variate Analysis - Factor Analysis - Discriminant Analysis - Cluster Analysis - Conjoint Analysis - Use of Computer software in data analysis (*Using Excel, SPSS, Gretl*) (*Results Interpretation*)

UNIT 3: Statistical Analysis of Data – III

(12 Hours)

Non – Parametric tests – Chi-square test – Test of Goodness of Fit – Test for Independence of Attributes Non-Parametric Methods – Sign Tests – Wilcoxon Signed Rank Test – Kruskal Wallis Test - Significance of reliability – Parametric Vs non-parametric tests (*Includes Practical Problems*)

UNIT 4: Introduction to Econometrics

(12 Hours)

What is Econometrics – methodology of econometrics – types of econometrics – role of different software – regression versus causation – regression versus correlation – terminology - nature & sources of data for economic

analysis - CLRM - Assumption, properties of OLS estimation, Co- efficient of determination - R and Adjusted

R (Results Interpretation)

UNIT 5: Introduction to Regression Analysis

(12 Hours)

Two –variable regression analysis – Classical linear regression models – Multiple regression analysis – Multicollinearity: consequences of multicollinearity, detection and solution - Heteroscedasticity: Nature and Causes; Consequences; Detection by graphical analysis of residuals; Solution of Heteroscedasticity - Autocorrelation: nature and causes; Consequences; Detection and D-W Test (*Results Interpretation*)

- 1. Brooks, C., Introductory Econometrics for Finance, 2008, Cambridge University Press
- 2. Gujarati, D., Basic Econometrics, 2003, Mc Graw-Hill
- 3. Gujarati, D., Essentials of Econometrics, 2006, Mc Graw-Hill
- 4. Greene, W., Econometric Analysis, 2003, Prentuce Hall
- 5. Maddala & Lahiri, Introduction to Econometrics, 2009, Wiley India Edition
- 6. Ramanathan., Introductory Econometrics with applications, 2002, Thomson South-Western
- 7. Wooldridge J., Introductory Econemetrics A modern Approach, 2002, South Western
- 8. Krishnaswami, O. R and Ranganathan. M. Methodology of Research in Social Sciences. Himalaya Publishing house.
- 9. Gupta, S.C. Fundamentals of Statistics. Himalaya Publishing House.
- 10. Aizel, Amir D & Sounderpandian, Jayavel. Complete Business Statistics, Tata McGraw Hill.
- 11. Sachdeva, J. K., Business Research Methodology, Himalaya Publishing House

FSC202 Portfolio Management [4 Credits]

<u>Learning Objective:</u> The course aims at developing an intellectual frame work for management of portfolios using advanced techniques and theories of science of investment.

UNIT 1: Portfolio Management

(12 Hours)

PORTFOLIO ANALYSIS: Meaning of Portfolio – Process of Portfolio Management – Objectives of Portfolio - Types of Portfolio Theories – Traditional and Modern Portfolio Theories – **PORTFOLIO SELECTION**: Meaning – Feasible Set of Portfolio's – Efficient Frontier – Optimal Portfolios – Corner Portfolios – Return on Portfolio – Risk on Portfolio – Diversification of Portfolio - Efficient Frontier – Minimum Variance Analysis (*including Problems*) – Case Studies in Portfolio Selection.

UNIT 2: Portfolio Selection Models

(12 Hours)

Portfolio – Diversification through Correlation Co-efficiency of Security Returns – Limitations Of Markowitz Model – **Sharpe Single Index Model** – Measuring Security Returns and Risk – Measuring Portfolio Return and Risk – Multi Index Model -Portfolio Analysis – Portfolio Selection under Single Index Model (*including Problems*) – Case Studies

UNIT 3: Capital Asset Pricing Model

(12 Hours)

Assumptions – Capital Asset Pricing Model (CAPM) – Riskless Lending and Borrowing Portfolios – Capital Market Line (CML) – Security Market Line (SML) – Pricing of Securities with CAPM – Limitations Of CAPM (**including Problems**) - **Arbitrage Pricing Theory (APT):** - The Law Of One Price – Assumptions – Arbitrage Pricing for One Risk Factor – Two Factor Arbitrage Pricing – Multiple Arbitrage Pricing – Limitations of APT (*including Problems*) – Case Studies

UNIT 4: Bond Portfolio Management

(12 Hours)

Bonds – Types of Returns - Types of Bonds – Valuation of Bonds – Types of Returns on Bonds – Bond Duration and Convexity – Immunization of Bonds – Bond Portfolio Strategies – Active and Passive Strategies – Term Structure Theories (*Including Problems*)

UNIT 5: Portfolio Performance Evaluation & Revision

(12 Hours)

Portfolio Performance Evaluation – Need – Meaning – Evaluation Process - Risk Adjusted Returns – Performance Evaluation Ratios – Sharpe's Ratio – Treynor's Ratio – Jenson Ratio –**Portfolio Revisions: Portfolio Revision** – Need for Revision – Meaning – Constraints – Portfolio Revision strategies – Formula Plans – Constant Rupee Value Plan – Constant Ratio Plan – Dollar Cost Averaging – Case Studies

- 1. Security Analysis and Portfolio Management. 6th e Fischer, Donald E /Jordan, Ronald J. Prentice- Hall, India
- 2. Fundamentals of Investment Hirt, Geoffrey A / Block, Stanley. Irwin/McGraw-Hill
- 3. Portfolio Management: Theory & Applications, 2nd e Farrell, James L. zIrwin/McGraw-Hill
- 4. Stock Exchange and Investments Raghunathan, V. Tata McGraw-Hill
- 5. Essentials of Investments, 3rd e Bodie, Zvi et al. Irwin/McGraw-Hill
- 6. Frank K.Reilly and Keith C.Brown, Investment Analysis Portfolio Management, 7/e Thomson Publications, 2006.
- 7. William F. Sharpe, Gordon J.Alexander and Jeffery V.Bailey, Investments, 6th edition, Prentice Hall, 2006. 46
- 8. ZVI Bodie, Alex Kane, Alan J Marcus and Pitabas Mohanty, Investments, 6th edition, Tata Mc graw Hill, 2006.
- 9. Donald E. Fischer and Ronald J.Jordan, Security Analysis and PortfolioManagement, 6/e, Pearson Education, 2007.
- 10. Prasanna Chandra, Investment Analysis and Portfolio Management, 3/e Tata McGraw-Hill Publishing Co. Ltd. New Delhi, 2006.
- 11. Charles P. Jones, Investments Analysis and Management, ninth Edition, John Wiley & Sons, 2006
- 12. S.Kevin, Security Analysis & Portfolio Management, Prentice Hall, 2006.
- 13. M.Ranganatham and R.Madhumathi, Investment Analysis and Portfolio

FSC203 Financial Services II [4 Credits]

<u>Learning Objective</u>: To make the student understand about the Significance, Operational and Management of major Financial Services

UNIT 1: Introduction to Management of Financial Services

(4 Hours)

Management of Financial services, Importance, need, challenges and issues in management of Financial services.

UNIT 2: Securitization (18 Hours)

Introduction to Securitisation as Financial Instrument of the New Millennium, Definition, Concept, Need for securitisation, Securitisation blend of financial engineering and capital markets, Securitization in India, Securitisation asset classes, Benefits of securitization, Legal issues in securitization, Securitisation laws- (SARFAESI) Act, Players involved in Securitisation, Securitisation structure, Process of Securitisation - Securitisation markets world over and India. Pass Through Certificate and Pay Through Securities structure, Different Instruments of Securitisation

UNIT 3: Credit Rating

(14 Hours)

Introduction, Concept of Credit rating, Definition, Scope, need, Importance, Types of credit rating, Kinds of instruments rating, credit rating symbols, Credit rating agencies and process of Credit Rating, advantages & Disadvantages of Credit rating. SEBI regulation for Credit rating, Advantage and disadvantages of credit rating. Indian Credit Rating Agencies and International process, Methodology and services.

UNIT 4: Depository (12 Hours)

Depositories as intermediaries- Depository Participant (DP) agent of depository- Internet Initiatives at NSDLSPEED-e- SIMPLE- SPICE- IDeAS- and STEADY. Overview of NSDL- Depository System- NSDL - Bank -An Anallogy-NSDL - Bank (Difference). Legal Aspects-rights and obligations of depositories, depository participants, issuers and beneficial owners. Depositories Act 1996- Section 4, 7, 8, 9, 10, 14, and 16. Eligibility Criteria for a Depository-Registration- Commencement of Business- Agreement between Depository and Issuers- Rights and Obligations of Depositories- Records and Functions to be maintained by Depository -Business Rules of NSDL Functions- Services Offered by NSDL- Inspection, Accounting and Internal Audit- Technology and Connectivity of NSDL Depository System. **Business Partners** - Systems, Procedures and Practices-. Depository Participants- Eligibility criteria prescribed by the SEBI (Depository & Participants) Regulations, 1996- Role of Issuer/R&T Agent in Corporate Benefits.

UNIT 5: Depository Core Services

(12 Hours)

Dematerialisation, Process of dematerialisation and rematerialisation -Account Opening- Transmission and Nomination- Trading and Settlement. Pledge and Hypothecation- Procedure for Pledge/Hypothecation- Creation of Pledge/Hypothecation by Pledge or - Closure of a Pledge/Hypothecation by Pledge or - Invocation of Pledge by Pledge- Invocation of Hypothecation- Substitution of Securities Offered in Pledge- Corporate Benefits for Pledged/Hypothecated Securities - Checklist for pledge/hypothecation - Corporate Actions - Procedure for Corporate Actions-Monetary Benefits- Non-monetary Benefits- Rights Issue- Merger / Amalgamation / Capital Reduction - Rights of Lender (under stock lending scheme)- Rights of Pledge or/hypothecator- Payment of Interest on Debt Securities .

- 1. Vinod Kothari's "Securitisation: The Financial Instrument of the New Millennium"
- 2. Saajiv Agarwal, Pavan Kumar Vijay and Manisha Bapna "Investors Guide to Depositories" Bharat Publications
- 3. J.C. Verma "Credit Rating (Practice and Procedure) "Bharat Publication house
- 4. Khan M.Y. "Financial Services", Tata MC Graw Hill Co. Ltd., New Delhi

FSC204 Treasury and Forex Management [4 Credits]

<u>Learning Objective</u>: This course aims at enabling the students to acquire skills for treasury management and understand the intellectual foundations of global financial markets, instruments and products, as also their use in managing financial risks.

UNIT 1: Treasury Management – Overview

(12 Hours)

Scope and Functions of Treasury Management: Treasury Management - Structure and Organization of Treasury Management - Role of CFO -Functions of a Controller - Functions of a Treasurer Responsibilities of a Treasure. Treasury Operations: Integrated Treasury - Structure of Treasury - Operations of Treasury - Dealing and Settlement Procedures

UNIT 2: Money Market

(**12 Hours**)

The role of Money Market in the financial System - The Money Market Instruments - Segments of Money Market Call Money Segment - Repo Segment - CBLO Segment - LAF Segment Various Intermediaries and their Role - Influence of Monetary policy on Money Markets - Regulatory Framework in the Indian Money Market - Recent Developments in the Monetary and Credit Policy. Call Money - Treasury Bills: Certificate of Deposits (CDs): Bill Financing: Repurchase Agreements (REPO'sGilt-Edged)

UNIT 3: Asset and Liability Management of Banks

(12 Hours)

Cash and Liquidity Management - Reserves Management - Investment Portfolio Management - Transfer Pricing - Asset and Liability Management; Forex Management - Investment Portfolio of Banks: - Investment portfolio of Banks - Investment Management - Components of Bank's Investment Policy - Valuation of Investment Portfolio - Asset - Liability Management: ALM Information Systems; ALM Organization; Liquidity Risk Management; Currency Risk Management; Interest rate Risk (IRR) Management - Implications of BASEL Norms.

UNIT 4: Foreign Exchange Market and Exchange Mechanism

(12 Hours)

Foreign Exchange Market: Features – Participants – Spot – Futures – Forwards – Options – Types of Transactions – Hedging – Speculations – Arbitrage – Covered Interest Rate Arbitrage – Borrowings and Investing Markets – Tax Implications - Indian Foreign Exchange Markets – Evolution - Developments and Forex Regulations - Exchange Rate Mechanism: Quotations – Types of Quotations – Exchange Rate Determinations in Spot and Forward Markets – Factors Influencing Exchange Rate - Theories of Exchange Rates – Law of One Price - Purchasing Power Parity – Interest Rate Parity – Fishers Effect - International Fisher's Effect.

UNIT 5: Foreign Exchange Exposure Management

(12 Hours)

Meaning – Types of Foreign Exchange Exposure – Transaction Exposure – Operating Exposure – Accounting Exposure (Including Problems) - Management of Foreign Exchange Exposure - Need – Hedging of Transaction Exposure – Hedging of Operating Exposure – Management of Accounting Exposure (Including problems) - Internal Treasury Control: Structure and Organization of Treasury; Accounting and control; Various Measures of Controls; Insight into Information systems and Reporting Standards; Measuring Treasury Performance

- 1. Srivastava, Divya Nigam, Management of Indian Financial Institutions, Himalaya Publishing House.
- 2. M. Y. Khan, Indian Financial System, Tata McGraw Hill.
- 3. Bharati Pathak, Indian Financial System,
- 4. Gerald Hatler, Bank Investments and Funds Management, Macmillan
- 5. Stigum, Managing Bank Assets and Liabilities, Dow-Jones Irwin.
- 6. Dudley Luckett, Money and Banking, McGraw Hill.
- 7. Vasant Joshi, Vinay Joshi, Managing Indian Banks- Challenges Ahead", Response Books.
- 8. Vasant Desai, Banks and institutional management, Himalaya Publishing House.
- 9. Principles of Banking, Indian Institute of Banking and Finance, Macmillan.
- 10. Dr. P. K. Srivastava, Banking theory and Practice, Himalaya Publishing House.

FSC205 Derivatives Market [4 Credits]

<u>Learning Objective</u>: This Course is designed to understand new tools which can be used in financial and commodity markets to cover the various risks and provide platform for business growth.

UNIT 1: Introduction to Derivatives Market

(12 Hours)

Definition – Types – Participants and functions – Development of exchange traded derivatives – Global derivatives markets – Exchange traded vs. OTC derivatives markets – Derivatives trading in India – L. C. Gupta Committee – J. R. C. Varma committee – Requirements for a successful derivatives markets

UNIT 2: Futures and Options

(12 Hours)

Futures: Introduction – Futures terminology – Key features of futures contracts – Futures vs. Forwards – Pay off for futures – Equity futures – Equity futures in India – Index futures – Stock futures – Futures trading strategies- Options: Introduction – Options terminology – Types – Options pay off- Equity options contracts in India – Index options – Stock options – Options trading strategies

UNIT 3: Pricing of Futures and Options

(12 Hours)

The cost of carry models for stock and index futures – cash price and futures price, arbitrage opportunity - Factors affecting options pricing-Option pricing models – Binominal pricing model – The Black and Scholes Model-Pricing of index options - Sensitivity of option premium (Delta, Gamma, Lambda, Theta, Rho) [Including Problems]

UNIT 4: Trading and Settlement Mechanism

(12 Hours)

Futures and options trading system – Trader workstations – contract specification –specification for stock and index eligibility for trading charges - Clearing entities and their role- clear mechanism-adjustment for corporate actions – open position calculation - Margining and settlement mechanism-Risk Management – SPAN- Mechanics of SPAN – Overall portfolio margin requirement

UNIT 5: Commodity Derivatives

(12 Hours)

Commodity markets and derivatives: Commodity Markets – Introduction - Marketing of agricultural commodities - Commodity derivatives in India - Meaning of derivatives, types, markets and participants, economic importance of commodity derivatives in India - Trading on commodity exchanges - Clearing and settlement on commodity Exchanges - Commodity Options and Applications

- 1. John Hull, Options, Futures and other Derivatives, Pearson Education
- 2. S. L. Gupta, Financial Derivatives, Prentice Hall
- 3. Parameshwaran, Financial Derivatives, Mc graw Hill
- 4. D. C. Patwari, options and Futures- An Indian Perspective, Jaico Publishing House.
- 5. Punithavati Pandian, Security Analysis and Portfolio Management, Vikas Publishing House
- 6. Prasanna Chandra, Security Analysis and Porfolio Management, Tata Mc Graw Hill
- 7. Sanjeev Aggarwal, A Guide to Indian Capital Markets, Bharat Publishing
- 8. NCFM Derivatives (Dealers) Module
- 9. NCFM Currency Derivatives Modules
- 10. Niti Nandining chatnani, Commmodity Markets, Mc Graw Hill Pvt. Ltd, 2010
- 11. John C. Hull and Sankarshan Basu, Options, Futures and other Derivatives, Pearson 7th edition

FSC206 Financial Risk Management [4 Credits]

<u>Learning Objective</u>: This course helps to understand and develop the necessary tools for measuring and managing various risk faced by the Financial Markets.

UNIT 1: Introduction to Financial Risk Management

(12 Hours)

The risk management framework – Lessons from Financial Disasters - Overview of different types of risk – Need of Risk Management - Current trends in Capital Markets – Risk Management Function

UNIT 2: Market Risk

(12 Hours)

Market Risk Management – Definition - Types, Measuring Market Risk Using Value at Risk Models – Definition – Types - Historical, Monte Carlo Simulation – Value at Risk for Option Portfolios – Stress Testing - Back testing [Including Problems]

UNIT 3: Credit Risk (12 Hours)

Credit Risk Management - Definition - Types - Credit Risk Exposure Measurement - Model Risk - Overview - Concept - Types - Management of Model Risks - Implications [*Including Problems*]

UNIT 4: Liquidity and Operational Risk

(12 Hours)

Liquidity Risk – Types – Impact – Measurement and Management of LR - Operational Risk – Typology of Operational Risks – A Four Step Measurement Process for OR – Capital Contribution for OR – Integrated OR - Concept – Types – Operational Risk Management [Including Problems]

UNIT 5: Enterprise Wide Risk Management

(12 Hours)

Regulatory issues in Risk Management: Risk Management norms to Banks – Organisation structure for Risk Management for Market & Credit risk – SEBI Norms – Best Practices Report G-30 – Enterprise Wide Risk Management – Risk Reporting and Communication Bank for International Settlement (BIS): Basel I, II & III – Three Pillar Framework – New BIS Capital Requirements for Financial Risks – Discussion on Case Studies [Including Problems]

- 1. Frank K Reilly, Keith C Brown Investment Analysis and Portfolio Management- 5th Edition
- 2. Reynolds-Parker, Virginia Managing Hedge Fund Risk: From the Seat of the Practitioner: Views from Investors, Counterparties, Hedge Funds and Consultants
- 3. Philippe Jorion, Value at Risk, 3rd Ed
- 4. Philippe Jorion Financial Risk Manager Handbook, GARP, Wiley Finance, 6th Edition
- 5. Glyn Holton, Value at Risk
- 6. Richard Levin & David Rubin Statistics for Management 7th Ed
- 7. Satyajit Das Swaps/Financial Derivatives Products Pricing, Applications and Risk Management, 3rdEdition, Volume I
- 8. Kevin Dowd Measuring Market Risk, 2nd Ed

FSO301 Corporate Restructuring [4 Credits]

<u>Learning Objective</u>: To make the student understand about the significance and importance of Corporate restructuring and the different ways of performing the task of restructuring.

UNIT 1: Mergers and Acquisitions – An Overview

(10 Hours)

Introduction to Mergers and Acquisitions, Mergers and Acquisitions - An Overview: Various Forms of Corporate Restructuring – Growing need for Corporate Restructuring in Recent times.

UNIT 2: Theories of M&A

(14 Hours)

Theories of Mergers: Efficiency Theories – Information and Signaling – Agency Problems and Managerialism – Free Cash Flow Hypothesis – Market Power – Taxes and their Impact on Merger Decisions – Hubris Hypothesis.

UNIT 3: Mergers and Acquisitions: Different forms and M&A Process

(14 Hours)

Types of M&A, Mergers and Acquisitions: Different Forms: Various types of Mergers.

Merger and Acquisition Process – Mergers & acquisitions Process, Participants in Restructuring Activities- Post-merger Integration – Reasons for Failure of Mergers and Acquisitions. (with Case studies)

UNIT 4: Takeover Defense and ESOP

(12 Hours)

Takeover Defenses, Friendly vs Hostile Takeovers – Alternative Takeover Tactics – Takeover Defenses – Preventive Anti-takeover Measures – Active Anti-takeover

ESOPS (Employee Stock options) Types of ESOPs, Mechanics of ESOPs, Role of ESOPs in Mergers and Acquisitions and ESOP Practices in India.

UNIT 5: Going Private and Leveraged Buy-outs

(10 Hours)

Going Private, 'Going-Private' Transactions – Methods of Going Private.

Leveraged Buy-outs, Elements of a Typical LBO Operation – Forms of LOB Financing - Characteristics of an ideal Leveraged Buy-out Candidate – Sources of Gains in LBOs – Management Buy-outs – Management Buyins – Leveraged Cash-outs

- 1. Weston, Chung, Hoag, Mergers, Restructuring and Corporate Control, PHI
- 2. S.Shiva Ramu, Corporate Growth through Mergers & Acquisitions, Sage Publications
- 3. John Humphrey, Kaplinsky and Saraph, Corporate Retructuring, Sage Publications
- 4. Sudarshan, The Essence of mergers and acquisitions, PHI
- 5. Weston, Takeovers, Restructuring and Corporate Governance, PHI
- 6. S.Shiva Ramu, Restructuring and break-ups, Sage Publications
- 7. T.P Ghosh, Buyback of shares, Taxmann
- 8. Ranjit Kumar Mandal, Corporate Mergers in India, D.K. Publishers
- 9. Vijay Kumar Kaushal , Corporate Takeovers in India , D.K Publishers

FSO302 Advanced Econometrics for Finance [4 Credits]

<u>Learning Objectives</u>: The course is designed to introduce basic econometric theory and models for students to equip with the necessary skills, knowledge and techniques for data analysis. The usage of various statistical software packages during the course will help in simplifying complex data and serve as a basis for empirical research analysis.

UNIT 1: Dummy Variable and Limited Dependent variable Regression Model

(12 Hours)

Introduction – Application of Dummy Variable - The linear probability model (LPM) and application – The Logit Model – Probit Model – Tobit Model - choosing between Logit and Probit Model - Goodness of fit measures for linear dependent variable models

UNIT 2: Introduction to Time Series

(12 Hours)

Introduction – Some basic concepts – Moving average process – autoregressive process – partial autocorrelation function – ARMA process – Building ARMA Models: Box-Jenkins approach - Stationarity and Unit Root Testing

UNIT 3: Modelling Long-run relationships, Volatility and Correlations

(12 Hours)

Cointegration – Error Correction Models – Lead Lag and long term relationships – Models for Volatility – Historical and Implied Volatility – ARCH / GARCH models estimation – Tests for asymmetries in Volatility – Uses of GARCH type models including volatility forecasting.

UNIT 4: Multivariate Models

(12 Hours)

Simultaneous equations bias – estimation procedures for simultaneous equations systems – Vector Autoregressive Models – VARs with exogenous variables – Block significance and causality tests – Granger Causality – Sims Causality Test - Impulse Response and Variance Decomposition

UNIT 5: Panel data analysis

(12 Hours)

Panel data analysis – Introduction - Applications of Panel Data - Pooled OLS - Fixed Effects Model – Time fixed effects model - Random Effects Models – Hausman Test – Dynamic Heterogenous Panel – Non Stationary Panel

- 1. Brooks, C., Introductory Econometrics for Finance, 2008, Cambridge University Press
- 2. Dimitrious Asteriou & Stepehen G. Hall, Applied Econometrics, 2011, Palgrave Macmillan
- 3. Gujarati, D., Basic Econometrics, 2003, McGraw-Hill
- 4. Gujarati, D., Essentials of Econometrics, 2006, McGraw-Hill
- 5. Greene, W., Econometric Analysis, 2003, Prentuce Hall
- 6. Maddala&Lahiri, Introduction to Econometrics, 2009, Wiley India Edition
- 7. Ramanathan., Introductory Econometrics with applications, 2002, Thomson South-Western
- 8. Wooldridge J., Introductory Econemetrics A modern Approach, 2002, South Western

FSO303 Venture Capital and Private Equity [4 Credits]

<u>Learning Objective</u>: This course is designed to give awareness among the students about the various innovative approaches required to meet today's unprecedented investment challenges.

UNIT 1: Introduction to Private Equity

(12 Hours)

Concept of PE and its characteristics – Definition –Difference between PE, VC and Hedge Funds – Nature of PE Firm – Players in the PE market – benefits of PE finance – Venture Capital – Over view to Venture Capital – definition – features - types- roles

UNIT 2: Legal Structure

(12 Hours)

PE Fund - Legal structure and terms - Private equity investments and financing - Private equity funds and private equity firms - Investment features and considerations

UNIT 3: Valuation Approaches

(12 Hours)

Regulation of Venture Capital and Private Equity – Business Cycle of PE – Structure of VCPE firms – Limited liability partnerships - Routes of VCPE investments in India - Valuation approaches – risk and return – analysis of funds – conventional method – revenue multiplier method

UNIT 4: Strategies of Private Equity

(12 Hours)

Strategies of PE – leverage Buyout – growth capital – mezzanine capital – distressed debt – other Strategies – Size and performance and economic environment of PE global context – PEPI and Fund Indices – PE in India an overview – Due Diligence – Procedure and challenges – Due diligence in emerging PE Market –investing in developing market – past performance and strategy

UNIT 5: Exit Strategies

(12 Hours)

Modes of Exits in Indian Context and Challenges involved – IPO-Promoter Buyback – Sale to other PE Funds – Sale to other strategic Investor – Stake Swap – M&A's –open market – Secondary Market

Suggested Readings:

- 1. Chary, T. Satyanaryana, Venture Capital, Delhi Macmillan India 2005
- 2. Venture capital, Hyderabad The ICFAI University Press 2004.x, 165p 23 cm
- 3. Verma, J. Venture Capital Financing in India, New Delhi Response Books 1997
- 4. Pandey, I. Venture Capital: Indian experience, New Delhi Prentice-Hall of India Pvt.Ltd. 1996
- 5. Verma, J. Venture Capital Finanacing in India, New Delhi Response Books 1999
- 6. Caselli, Stefano Venture capital: A Euro-system approach, Berlin Springer Verlag 2004
- 7. The oxford handbook of venture capital, New York: Oxford University Press; 2012.
- 8. Grenville Phillips, Venture Capital & SME Financing, Xlibris

Corporation, 2011

- 9. Vandana Panwar, Venture capital funding 01 Edition, Neha Publishers & Distributors, 2010
- 10. Stephen Bloomfield, Venture Capital Funding: A practical guide to raising finance 2nd Edition, Kogan Page Limited, 2009
- 11. Josh Lerner, Felda Hardymon, Ann Leamon, Venture Capital, Private Equity, and the Financing of Entrepreneurship, John Wiley & Sons, 2009
- 12. R. K. Mishra, Venture Capital Financing for Biotechnology, Concept Publishing
- 13. Grenville Phillips, Venture Capital & SME Financing: in Less Developed Countries & Small Island States, Xlibris Corporation,2010

FSO304 Organizational Behaviour [4 Credits]

<u>Learning Objective</u>: To understand how Human Behaviour affects workplace dynamics. To apply the principles of taking a human approach to Corporate that is, using the Human Relations approach to maximize individual and Corporate Goals.

UNIT 1: Organizational Behaviour – Understanding Self

(12 Hours)

Organisational Behaviour— Organisational Multidiscipline — Different Model of Men (Economic, Social, Organization, Self-Actualization, Complex, Impulsive and Compulsive)

Individual Behaviour is studied through - Perception - Personality - Values - Attitudes - Motivation - Learning

UNIT 2: Conflict Management, Power and Organizational Politics - Understanding Others (12 Hours)

Conflict Management – Define Conflict – Conflict and Competition – Changing Views of Conflict – Traditional and Current views of Conflict – Nature of Conflict – Levels of Conflict – Sources of Conflict – Functional and Dysfunctional Conflict – Effects of Conflict – A Model of Conflict – Assertive Behaviour – Interpersonal Orientations – Facilitating Smooth Relations

Power and Organisational Politics –Meaning of Power – Dependency in Power Relationship Sources of Power–Legitimate – Reward – Coercive – Expert –Referent – Organisational Politics – Influence and Political Power

UNIT 3: Group Behaviour and Group Dynamic

(12 Hours)

Group Behaviour and Group Dynamic – Group Dynamics – Definition – Properties of Group – Types of Groups–Formal and Informal Groups – Comparison between Formal and Informal Organisation – Nature and Effect of Informal Groups – Benefits of Informal Groups – Formation of Informal Leader – Identifying and Rewarding Informal Leaders – Key Roles of Informal Leader- Difference between Task Leadership Roles and Social Leadership Roles – Multiple Informal Leaders – Formal Groups – Committees – Systems Factors to Consider – Structured Approaches – Potential Outcomes of Formal Group – Processes – Consensus – A Key Issue in Decision Making–Weaknesses of Committees

UNIT 4: Stress Management and Counselling

(12 Hours)

Stress Management–Concept – Extreme Products of Stress – Causes and Symptoms of Stress – Job Related Causes of Stress – Frustration – Stress and Job Performance – Stress and Employee Health –Stress Vulnerability – Approaches to Stress Management

Counselling – Meaning – Characteristics of Counselling – Manager's Counselling Role – Need for Counselling – Types of Counselling- Directive – Non-directive- Participative – A Contingency View

UNIT 5: Team, Team Building and Change Management

(12 Hours)

Team And Team Building – Life Cycle of Team – Ingredients of Effective Teams – Potential Team Problems Need for Team Building – The Process – Specific Team-Building Issues – Skills Useful in Team Building – Characteristics Of Mature Teams – Individual Territories versus Team – Self Managing Teams – Virtual Teams.

Change Management –Nature of Change – Responses to Change – Cost and Benefits of Change –Resistance to Change – Nature and Effect – Reasons for Resistance – Types of Resistance – Possible Benefits of Resistance – Implementing Change – Transformational Leadership and Change –Elements of Transformational Leadership –Three stage Model of change Process –Building Support for Change

- 1. Aswathappa K., 'Organisational Behaviour', Himalaya Publishing House, New Delhi, 2005.
- 2. Fred Luthans-'Organisational Behavior', McGraw Hill Publishing Company, New York, 2005.
- 3. Gene Burton & Manab Thakur, 'Management Today-Principles & Practice', Tata McGraw Hill Public Company Ltd., New Delhi, 2005.
- 4. Heinz Weihrich and Harold Koontz, Management A Global Perspective, Tata McGraw-Hill Publishing Company Limited, 2000.
- 5. James A.F. Stoner, R. Edward Freedom And Daniel R. Gilbert 'Management', Prentice Hill Inc., NewJersey, 2002.
- 6. JitS.Chandan, 'Organisational Behaviour', Vikas Publishing House, New Delhi, 2000.
- 7. John W. Newstrom, Organisational Behaviour, Tata McGraw-Hill Publishing Company Limited

FSO305 Corporate Governance and Social Responsibility [4 Credits]

<u>Learning Objective</u>: The objective of this paper is to provide an in-depth understanding of corporate governance practices and business ethics and corporate social responsibility.

UNIT 1: Over view of Corporate Governance

(12 Hours)

Introduction – Concept of Corporate Governance - Definition of Corporate Governance - Issues in Corporate Governance – Need and Importance of Corporate Governance - Models of Corporate Governance - Recommendation of Cadbury Committee – Confederation of Indian Industries Code – Kumara Mangalam Birla Committee Recommendations – Naresh Chandra Committee Reports – Dr.J.J Irani Committee Report on Company Law, 2005 – Clause 49 under SEBI . Theories and Practice of Corporate Governance - Concept of Corporation – Theories basis of Corporate Governance – Corporate Governance Mechanism – Corporate Governance System – Indian Model – Corporate Governance and Its obligation to Stakeholders – International Corporate Governance Committees – OECD Principles

UNIT 2: Corporate Governance and Investor Protection

(12 Hours)

Agents and Institutions in Corporate Governance: Rights and Privileges of Shareholders – Introduction – Rights of Shareholders – Views of Various Committees on the Issue – Grievance Redressal Process. - **Investors Problems and Protection**: Introduction – Investor Protection in Corporate Governance – Investor Protection in India – SEBI Guidelines - **Corporate Governance – Shareholders:** Shareholders' Rights, Responsibilities - Minority Shareholders' Protection – Grievance Redressal Process – Investor Protection and Corporate Governance in India - Corporate Governance and Financial Performance.

UNIT 3: Corporate Governance and Types of Board Committees

(12 Hours)

Corporate Governance - Board Structures and Styles: Corporate Governance - Chief Executive Officer - Professional Managers and Family Managers - Board Structures and Styles: Role of the Board of Director in ensuring Corporate Governance - Types of Board of Directors- Directors Remuneration - Family owned business and Corporate Governance - Issues in designing a Board - Styles of functioning of Boards - Constitution of Audit Committee - Remuneration Committee - Nomination Committees - Grievance Committee - Need, Duties and Responsibilities of Committees

UNIT 4: Corporate Governance and Stakeholders

(12 Hours)

Corporate Governance – Other Stakeholders - Corporate Governance and Employees – Corporate Governance and Customers - Corporate Governance and Institutional Investors - Corporate Governance and Creditors - Corporate Governance and Community - Corporate Governance and Government

UNIT 5: Business Ethics

(12 Hours)

Business Ethics – Introduction – Importance and Need for Business Ethics – Roots of Unethical Behavior – Unethical issues in corporate world - **Corporate Social Responsibility** – Introduction – Definition of CSR – Scope – CSR in Indian Companies – Environmental Social Responsibility – Introduction – Industrial Pollution – Pollution Prevention – Corporate **Environment** Performance – Environmental Management in India - **SEBI and Corporate Governance** - Introduction – SEBI Clause 49 – SEBIs Role in Promoting Corporate Governance – SEBI's Shortcomings – Recommendations for SEBI's Improvement.

- 1. C.S.V.Murthy, Business Ethics, HPH
- 2. Franchis and Mishra, Business Ethics
- 3. Fernado, Corporate governance, Pearson
- 4. S. Prabakaran, Business Ethics & Corporate Governance, EB
- 5. Mallin, Corporate Governance, Oxford
- 6. U.C Mathur, Corporate governance & Business Ethics, , MacMillan
- 7. Hartment and Chatterjee, Perspectives in Business Ethics, TMH
- 8. L.P. Hartman, Business ethics Tata Mc Grawhill.

FSO306 Marketing of Financial Services [4 Credits]

<u>Learning Objective</u>: The objective of this course is to familiarize the students with the basic concepts of marketing, its scope and application in the corporate arena specifically in Financial Services.

UNIT 1: Basics of Marketing

(12 Hours)

Marketing Environment – Market Analysis – Marketing Research Segmentation and Targeting – Positioning. Marketing Strategies: Product strategies – Pricing strategies – Distribution strategies – Promotion strategies – Product life Cycle, New product Development. B2B .Marketing – Marketing Planning and Control.

UNIT 2: Service Marketing

(12 Hours)

Difference between goods and services – Integrated Service Management – Product Elements Distributing Services – Pricing and Revenue Management – Promotion and Communication – Designing and Managing Service Processes - Constructing the Service Environment – Managing People for service Advantage – Service Quality and Productivity – Customer Relationship Management – Customer Loyalty

UNIT 3: Marketing of Banking Services

(12 Hours)

Marketing of Banking Services – Banking products and services; Distribution, Pricing and Promotion Strategy for Banking Services; Attracting and Retaining bank customers. Marketing strategy of credit cards, debit cards, saving accounts and different types of loans.

UNIT 4: Marketing of Mutual Funds and Insurance Products

(12 Hours)

Mutual Funds and Insurance Markets in India and the Marketing strategies involved. Marketing of insurance products- Life and Non Life Products. Marketing of Pension Funds.

UNIT 5: Marketing of Securities

(12 Hours)

Marketing of Securities -Shares, Bonds, Debentures, Gold ETF's, Commodities .Case Studies on promotion tools used to market securities.

- 1. Mary Ann Pezzullo ,Marketing Financial Services (1978, Hardcover)
- 2. Varshney & Gupta "Marketing Management" Sultan Publications
- 3. Philip Kotler, Kevin Lane Keller, Abraham Koshy and Mithileswar Jha Marketing Management: A South Asian Perspective, 14/e, Pearson Education.
- 4. K. Nirmala, Anil Kumar, H.R Appannaiah, P.N. Reddy ,Services Marketing, Published by Himalaya Publishing House (2000)
- 5. Sinha and Sahoo (Eds.), Services Marketing Text and Readings, Himalaya Publishing House, Mumbai, 1994
- 6. Ravishankar, Services Marketing-The Indian Experiences, South Asia Publications, New Delhi, 1999

FSO307 Infrastructure and Real Estate Finance [4 Credits]

<u>Learning Objective</u>: The objective of this paper is to provide in depth understanding process and techniques of infrastructure and real estate financing.

UNIT 1: Introduction to Infrastructure & Real Estate Finance

(12 Hours)

Global infrastructure - a growth story-Infrastructure financing in India-Accounting issues-Effect of risk transfer on PPPs-SPVs for project financing through PPPs-Financial structuring of infrastructure projects in PPPs- Securitisation financing of infrastructure from credit-Role of development banks in infrastructure finance- Case studies

UNIT 2: Real Estate Markets & Financing

(12 Hours)

Real Estate Markets and Financing: The Nature of Real Estate and Real Estate Markets - Legal Concepts in Real Estate Finance - Government Controls and Real estate Markets -Fixed Rate Mortgage Loans- Adjustable Rate and Variable Payment Mortgages -Contractual Relationships - Loan Origination, Procession, and Closing – Foreclosure

UNIT 3: Real Estate Financing Analysis – I

(12 Hours)

Real Estate Financing Analysis: Residential and Financial Analysis, Single Family Housing: Pricing, Investment, and Tax Considerations - Underwriting & Financing Residential Properties – Financial Leverage & Debt Structure

UNIT 4: Real Estate Financing Analysis – II

(12 **Hou**

Real Estate Financing Analysis: Financing Corporate Real Estate- Financing Construction Projects - Financing - Land Development Projects - Partnerships, Joint Ventures, and Syndications- Financing Project Development

UNIT 5: Investment Mechanism in Real Estate

(12 Hours)

Investment Mechanism in Real Estate: The Secondary Mortgage Market mechanisms - The Secondary Mortgage Market agencies and firms - Pass Through Securities, CMOs, and Derivative Securities –Real Estate Investment Trusts (REITs) - Real Estate Investment Performance and Portfolio Consideration

- 1. Hendry A Davis, Infrastructure Finance-Trends and Techniques, Euromony Books, 1st ed,2008
- 2. Rchard Tinselay, Project Finance in Asia Pacific: Practical Case Studies, Euromony Books, 2012
- 3. Rehard Tinselay, Advanced Project Financing: Structuring Risks,1st ed,Lin Euromony Books, 2000
- 4. Rchard Tinselay, Project Finance, Euromony Books, 2nd edition, 2000
- 5. Brueggeman, Willaim; Real Estate Finance and Investments. TMH
- 6. Ling, David C and Archer, Wayne; Real Estate Principles: A value Approach, TMH
- 7. Eldred, Gary; Investing in Commercial Real Estate; TMH
- 8. Clauretie, Terrence; Real Estate Finance; Thomson Learning
- 9. Stedel, George; Real Estate Law; Thomson Learning
- 10. Clauritie, Terrence; Learning Real Estate Finance; Thomson Learning.
- 11. McKenzie, Dennis; Essentials of Real Estate Economics; Thomson Learning

FSO308 Business Analytics [4 Credits]

Learning Objective: This course provides the knowledge and skills students need to manage, analyse and use data to support strategic decision making. The curriculum is designed to provide students with ability to develop statistical and predictive models to support managerial, financial and operational statistics.

UNIT 1: Introduction to Analytics

(12 Hours)

Introduction to Analytics – Overview – Analytics v/s Analysis – Business Analytics – Business domains within Analytics – Summarizing Data – data collection – data dictionary – outlier treatment – Multichannel Segmentation – Identify differences in behavior of online, in-store & multi-channel shoppers – Identify the size of the opportunity for growth and begin to identify the methods to achieve it – The value of the different shopper groups (Domain Area: Retail Analytics) Portfolio Models – Calculating Efficient Portfolios – Variance Co Variance Matrix – Estimating Beta and Security Market Line – Option Pricing Models – Bonds (*Domain Area – Finance*)

UNIT 2: Linear Regression Models

(12 Hours)

Linear Regression – Correlation and Regression – Multivariate Linear Regression Theory – Coefficient of determination (R2) and Adjusted R2 – Model Misspecifications – Economic meaning of a Regression Model – Bivariate Analysis – ANOVA (Analysis of Variance) – Multivariate Linear Regression Model – Variable identification – Response variable exploration – Independent variables analyses – Heteroscedasticity detection and correction – Multicollinearity detection and correction – Fitting the regression – Model performance check (*Domain Area: Insurance*)

UNIT 3: Logistic Regression

(12 Hours)

Logistic Regression – Identifying problems in fitting linear regression on data having "Binary Response" variable – Introduction to Generalized Linear Modeling (GLMs) – Logistic Regression Theory – Logistic Regression Case – Variable identification – Response variable exploration – Independent variables analyses – Fitting the regression using SAS language – Scoring equation – Model diagnostics – Analysis of results – Score Card Development (*Domain Area: Banking*)

UNIT 4: Decision Tree, Clustering & Time Series Modelling

(12 Hours)

Decision Tree & Clustering – Data Mining and Decision Trees – Decision Tree Example – CHAID analysis – Method and Algorithms – Running the CHAID analysis and Interpreting the results – CART – Method and Algorithms – Running the CART analysis and Interpreting the results – When to use CART and when to use CHAID – Defining Clustering – Why and Where to use Clustering – Clustering methods – Clustering example – K-means Clustering Algorithm (Domain Area : Insurance / Banking) Time Series Modeling – Models of time series – Moving averages – Autoregressive Models – The Box- Jenkins model building process – Model Estimation – Model Validation – Model forecasting – Identify the ARIMA model – Estimate the best ARIMA models – Validate the model – Forecast the sales based on model (*Domain Area : Automobile*)

UNIT 5: Association Rule and Apriori Algorithm

(12 Hours)

Logistic Regression – Identify and develop Dependent variable – Perform initial variable reduction and missing value imputation – Perform extreme value treatment – Prepare correlation matrix and VIF chart – Variable reduction through Multicollinearity – Perform Binning to prepare modeling dataset – Perform sampling to prepare training and validation dataset Run the model – Develop report for model outcomes – Write the Scoring or implementation strategy (*Domain Area: Telecom Industry*) Association Rule – Affinity analysis to understand purchase behavior – Understanding Apriori algorithm – Capturing the insightful association available in the transaction records – Analysis of output results to plan store layout, promotions and recommendations

- 1. Michael Minelli, Michele Chambers, Ambiga Dhiraj, Big Data, Big Analytics: Emerging Business Intelligence and Analytic Trends for Today's Businesses, John Wiley and Sons, Hoboken, New Jersey, 2013.
- 2. R.N Prasad, Fundamentals of Business Analytics, Wiley India Pvt Ltd, 2012

FSO309 Tax Planning and Management [4 Credits]

<u>Learning Objective</u>: The course aims at providing the students a comprehensive introduction to Income Tax so as to enable them in computing income from different sources and also helps them in understanding the concept and importance of corporate tax planning. (Topics are covered based on the amendments made from time to time.

UNIT 1: Residential Status and Income from Salaries

(14 Hours)

Introduction – Residential Status – Incomes exempt from tax – Income from Salaries – Perquisites – Valuation of Perquisites- tax treatment of different forms of salary income – Retirement Benefits, Provident Funds and its types (*Includes Practical Problems*)

UNIT 2: Income from House Property and Profits and Gains from Business or Profession

14 Hours

Income from House Property – chargeability – computation of income from let out and self occupied house property – Profits and gains of business or profession – chargeability – deductions allowed in respect of expenses/ allowances – depreciation – expenditure on scientific research – amortization of preliminary expenses – amounts expressly disallowed under the act (*Includes Practical Problems*)

UNIT 3: Capital Gains and Income from Other Sources

(12 Hours)

Income from Capital Gains – chargeability – computation of capital gain – capital gains exempt from tax – short term and long term capital gains charged to tax

Income from other sources – clubbing of income – set off and carry forward of losses (*Includes Practical Problems*)

UNIT 4: Deductions from Gross Total Income, Returns of Income and Assessment

(10 Hours)

Deductions from Gross Total Income – Return of Income and Assessment – Belated Return, Revised Return, Defective Return – Self-Assessment, Re-assessment - Advance payment of tax (*Includes Practical Problems*)

UNIT 5: Taxation of Companies

(10 Hours)

Tax Planning, Tax Avoidance and Tax Evasion

Corporate Tax Planning: Meaning and objectives – Scope of corporate tax planning — Types of companies – residential status of a company and tax incidence – Areas for corporate tax planning – Tax management – Assessment of income – Filing of returns

Taxation of Companies: Computation of income under the heads of income applicable to corporate assesses – Set off and carry forward of losses – Deductions available in respect of gross total income – Computation of taxable income – Tax liability of a company. (*Includes Practical Problems*)

- 1. Singhania, V.K., Direct Taxes: Laws and Practices, Taxman Publications, New Delhi.
- 2. Singhania, V. K., Students' Guide to Income Tax, Taxmann Publications, New Delhi
- 3. Singhania, et al, Direct Taxes: Planning and Management, Taxman Publication, New Delhi.
- 4. Bhagwati Prasad, Direct Taxes, New Age, New Delhi.
- 5. Mehrotra and Goyal, Direct Taxes Tax Planning and Management, Sahitya Bhaaavan, Agra.
- 6. Srinivas, Corporate Tax Planning, TMH, New Delhi.
- 7. Lakhotia, Corporate Tax Planning, Lakhotia, New Delhi

FSO310 Commodity Markets [4 Credits]

<u>Learning Objective</u>: This course is designed to help the students in understanding of commodities market, products, financial derivatives, pricing mechanism etc. They will be able to understand the trading, clearing and settlement operations using NCDEX platform. Students will also learn regulatory framework and taxation aspects.

UNIT 1: Introduction to Commodity Markets

(12 Hours)

Introduction to Commodity markets: Meaning of Commodity, markets, marketing of agricultural commodities, physical market operations- Understanding risk, managing risk, evaluation of commodity derivatives in India. Introduction to derivatives, products, participants and functions, derivatives markets, difference between commodity and financial derivatives.

UNIT 2: Introduction to Commodity Exchanges

(12 Hours)

What is commodity exchange? Commodity exchange around the world and in India, electronic spot exchanges, regulation of commodity markets. Evolution of commodity exchanges, latest developments. The NCDEX platform – Structure, exchange membership, risk management, clearing and settlement system and commodities traded on the NCDEX platform

UNIT 3: Application of Commodity Futures

(12 Hours)

Instruments available for trading - Forward contracts, Introduction to futures and options, Payoff for F&O, using futures versus options; Pricing commodity futures – Investment assets versus consumption assets, Cost of carry model, Futures basis; Using commodity futures for hedging, Speculation and arbitrage.

UNIT 4: Trading, Clearing and Settlement

(12 Hours)

Trading on commodity exchanges-The exchange platforms, membership, brokerage, trading systems, participants, market positions, order types, access to commodity exchange, volume and open interest - Clearing and settlement on commodity Exchanges, the commodity clearing house, margining, risk containment measures, settlement process, warehousing and warehouse receipts, the delivery process, distinctive features

UNIT 5: Regulatory Framework of Commodity Derivatives

(12 Hours)

Rules governing Commodity Derivatives Exchanges, Participants, Investor grievances and Arbitration; Implications of Sales Tax; Electronic Spot Exchange - NCDEX Spot Exchange Ltd. (NSPOT).

- 1. Kleinman, George, (2001), Commodity Futures & Options, 2nd (revised, illustrated edition),
- 2. Prentice Hall.
- 3. Stephens, John. (2001), Managing Commodity Risk, John Wiley & Sons.
- 4. Hirschey, (2010), Investments: Analysis and Behaviour, 1st edition, Tata McGraw Hill.
- 5. Indian Institute of Banking & Finance, (2007), Commodity Derivatives, Macmillan India Ltd.
- 6. NitiNandiningchatnani, Commmodity Markets, McGraw Hill Pvt. Ltd, 2010
- 7. John C. Hull and SankarshanBasu, Options, Futures and other Derivatives, Pearson 7th edition
- 8. R. Parameshwaran, Futures and options, McGraw Hill Pvt. Ltd. 1st Edition
- 9. J. R. Varma, Derivatives and Risk Management, McGraw Hill Pvt. Ltd, 1st edition
- 10. NCFM Commodity Derivatives Module work book.
- 11. Nick Battley, Introduction to commodity Futures, Irwin
- 12. J. D. Hamon, Advanced Commodity trading Techniques, Windsor books.
- 13. Commodities Market Module, Workbook from NSE
- 14. Chatnani, (2010), Commodity Markets, 1st edition, Tata McGraw Hill.
- 15. www.fmc.gov.in
- 16. www.mcxindia.com
- 17. www.ncdex.com

FSO311 Managerial Skills [4 Credits]

<u>Learning Objective</u>: These courses would help student to communicate with, motivate and empower your team Delegate work to individuals and teams. Also this course aims to give some tools for domestic as well as environmental scanning.

UNIT 1: Introduction to Communication

(12 Hours)

Role of communication, defining and classifying communication, purpose of communication, barriers & gateway in communication. EMPLOYMENT COMMUNICATION- Writing CVs, Group discussions, interview, types of interview, candidates preparation, interviewers preparation; Impact of Technological Advancement on Business Communication. ORAL COMMUNICATON- What is oral Communication, principles of successful oral communication, two sides of effective oral communication, effective listening, non-verbal communication, body language, paralanguage. PRESENTATION SKILLS: What is a presentation element of presentation, designing a presentation, advanced visual support for business presentation, types of visual aid, Appearance & Posture, Practicing delivery of presentation.

UNIT 2: Group Discussion

(12 Hours)

Objective and Need for Group Discussion in the selection process, Types of Group Discussion. Parameters of Evaluation: Body language, Content, Creativity and originality, Voice, Eye contact, Analytical ability, communication skills, Leadership, Group Behavior, Listening. Group Discussion Process- How to start, getting to speak, body language, making meaningful contribution, summarizing and ending a Group Discussion; Do's and Don'ts in a Group Discussion.

UNIT 3: Interpersonal Skills and Report Writing

(12 Hours)

Interpersonal Skills- Meaning, Scope, importance, factors hampering interpersonal skills, gateway to enhancing these skills. Personal reflection, work motivation, stress management, emotional intelligence humour and smile, Knowledge of self-awareness, self-critique, search for self-understanding. Principles of writing reports: Preparatory steps, elements of style and tone, writing the report, order of writing, Structure of reports: Structure of report, parts of a report, use of graphics

UNIT 4: Scanning of Indian Business Environment

(12 Hours)

Structure of the Indian Economy: Primary, Secondary and Tertiary Sectors. Changing sectoral pattern of the Indian Economy. Macro Economics and Business Decision. Evaluation of Industrial Policy of India after 1991- privatization, liberalization and March towards globalization, Policy of disinvestment, Foreign Trade Policy of India. Analysis of current problems like - unemployment, sickness of Industries, SEZ, Inflation, poverty, black money. Functions and working of institutions operating in money market and capital market in India. Economic Legislations: a) MRTP b) FERA and FEMA c) Consumer Protection Act d) Competition Bill. Reading/Comprehension/Discussion of Business Dailies/Magazines /Reports.

UNIT 5: Scanning of Global Business Environment

(12 Hours)

Analysis of Global Environment – Political Economic, Social & Cultural Legal, Technological, Natural Environments country Risk Analysis. Opportunities and threats for International Business. Rise of regional economics like BRICS, ASEAN countries, CIS Countries. International Currency and Currency Crisis, Balance of Trade and Balance of Payment – International Monetary fund, Asian Development Bank, World Bank, Introduction to Export and Import finance, methods of Payment in International Trade, International Financial Instrument Reading/Comprehension/Discussion of Business Dailies/Magazines /Reports.

- 1. Kapila U,Indian Economy Performance and Policies 14th Edition, Publisher: Academic Foundation ,2012
- 2. Neera Chandhoke, Contemporary India: Economy, Society, Politics. Pearson Publication, 2013
- 3. Kenan, P.B., The International Economy, Cambridge University Press, London, 1994
- 4. Kindlberger, C.P. International Economics, R.D. Irwin, Homewood. 1973
- 5. Krugman, P.R. and M. Obstgeld (1994), International Economics: Theory and Policy, Glenview, Foresman
- 6. Courtland L. Bovee-Business Communication Today-10edition, Pearson Education Pte Ltd, 2007
- 7. Business Daily-Economist, Economic times, Financial times
- 8. Lesikar RV & Pettit Jr. JD Basic Business Communication: Theary & Application (Tata Mc Graw Hill 10th Edition)

FSO312 Insurance Management [4 Credits]

<u>Learning Objective</u>: To acquaint the student about the changing scenario in Life Insurance and the techniques of General Insurance- understanding the pricing mechanics –Risk management and about the different Regulators for Insurance Sector

UNIT 1: Introduction to Insurance Business

(12 Hours)

Definition of insurance - Characteristics of insurance - Principles of contract of insurance - General Concepts of Insurance - Insurance and hedging - Types of insurance - Insurance intermediaries

Life Insurance Business - Fundamental principles of life insurance – Basic features of life insurance contracts - Life insurance products – Traditional and unit-linked policies – Individual and group policies - With and without profit policies – Types of life insurance policies – Term insurance – Whole life insurance and its variants – Endowment insurance and its variants – Annuities – Claim settlement

UNIT 2: General Insurance

(12 Hours)

General Insurance Business - Fundamental principles of general insurance - Fire insurance - Marine insurance - Motor insurance - Personal accident insurance - Property and Liability insurance - Rural insurance - Social Insurance - Miscellaneous insurance - Claims settlement

UNIT 3: Pricing of Insurance Products

(12 Hours)

Meaning of rate/premium, Objectives of rate making, Rate making in life insurance business – Basic methods of rate making – Net single premium – Net annual level premium – Premium concepts – Level premium – Basic premium – Office yearly premium – Premium tables – Tabular premium – Rebate – Extra premium – Rider premium – Bonus – Calculation of premium and bonus.

Rate making in general insurance business – Principles – Basic methods of rate making – Judgment rating – Class rating – Merit rating.

UNIT 4: Risk Management in Insurance Sector

(12 Hours)

Risk management – Objectives of risk management – Risk management process – Identifying and evaluating potential losses – Selecting appropriate technique for treating loss exposure – Risk financing – Implementing and administering risk management program – Personal risk management – Loss forecasting

Risk Assessment, Analysis, Evaluation, Risk Control and Treatment - Risk Reduction - Transfer and Sharing of Risk - Elimination and Retention of Risk

UNIT 5: Regulatory Framework and Underwriting Process

(12 Hours)

History and Growth of Insurance in India - Formation of LIC/GIC - Regulatory environment - Need for Regulation in Insurance sector - Insurance Act 1938 – IRDA Act 1999 – Purpose, duties, powers and functions – Registration and Licensing of Insurance Re-insurance contract-- Underwriting Process – Definition – Objectives and Principles of Underwriting – Underwriting in Life Insurance

- 1. George Rejda, Principles of Risk Management and Insurance, Pearson Education.
- 2. S. Balachandran, General Insurance, Insurance Institute of India.
- 3. S. Balachandran, Karve, Palav, *Life Insurance*, Insurance Institute of India.
- 4. M. Y. Khan, *Indian Financial System*, Tata McGraw-Hill.
- 5. Bharti Pathak, *Indian Financial System*, Pearson Education.
- 6. C. Arthur, William Jr., Michael Smith, Peter Young, Risk Management and Insurance, McGraw-Hill
- 7. Trieschmann, Gustavson, Hoyt, Risk Management and Insurance, South Western College Publishing.
- 8. Gupta, P. K, Insurance and Risk Management, Himalaya Publishing House
- 9. Insurance Theory and Pratice, NaliniPravaTripathy&Prabir Pal, Prentice Hall of India, Pvt Ltd, New Delhi

FSO313 Advanced IT Applications in Business [4 Credits]

<u>Learning Objective</u>: Student at the end of the course should be equipped with latest technological advances and IT tools used in industry.

UNIT 1: E-Commerce and Designing and Management of E-Commerce Website

(12 Hours)

Fundamentals of E-Commerce- Definition- Features- Need – Growth and Essential Requirements. Value Chain-Competitive Advantage - Business Strategy in an Electronic Age

Management of E-Commerce Website - Website goals and objectives - Essentials of an E Commerce website – Website design: 7 C framework (Context, Content, Community, Customization, Communication, Connection, Commerce) – Website registration and web hosting – Website costs – Strategies for generating traffic to website - Building website using online services (Google sites and other similar services may be covered).

UNIT 2: Electronic business, Payment Systems and Security

(12 Hours)

Electronic business – EDI – Concept - Applications - Benefits - Electronic Payment Systems – Electronic Payment Process- Electronic Payment Methods - Essentials of a good Electronic Payment System.

E-commerce Security Issues & Solutions: Risks in E Commerce – Security and Threats- Encryption- Cryptography and Authentication - Digital Signature – Digital Certificate – Legal considerations in E Commerce and Cyber Laws.

UNIT 3: E-CRM and Internet Marketing

(12 Hours)

CRM: Meaning – Objectives – Benefits – Limitations – E-CRM tools – E-CRM Strategy Formulation – Uses of E-CRM in Business - Ways to improve E-CRM – Recent Trends in E-CRM

Internet marketing: Nature – Purpose – Essentials of Internet Marketing – Types of Internet Marketing - Email Marketing - Display Advertising - Search Engine Marketing - Local listing - Contextual advertising - Social Media Marketing - Affiliate marketing - Strategies for Internet Marketing - 5 P's to Internet Marketing - Steps in Formulating a Successful Internet Marketing Strategy.

UNIT 4: Emerging Trends in Information Technology

(12 Hours)

Cloud Computing - Definition, Features - Deployment Models - Service Models - Infrastructure as a Service (IaaS) - Platform as a Service (PaaS) - Software as a Service (SaaS) - Benefits and Disadvantages of Cloud Computing - Cloud Security

E-learning – Definition - Types of E-learning - Learner led E-learning - Facilitated E-Learning - Instructor-led E-Learning - Embedded E-Learning - Telementoring and E-Coaching - Learning Models – WBT – CBTL – MSL -CMS – Uses of E-learning in business.

E-Learning Tools and Technologies- Mail - Online Discussion - Chat and Instant Messaging - Whiteboard - Application Sharing - Conferencing - Online Meeting Tool.

UNIT 5: Use of Social media in Business Domains

(12 Hours)

Social networking and marketing – promotion, opinion formulation Technology, Tools to conducting online research, web based surveys, data mining from social networking sites; uses in business

Strategies Used for Online Business development in various sectors (Banks, Retail, FMCG, etc.), Business Intelligence and Application in Business Domain.

- 1. William Horton, Katherine Horton, E-Learning Tools and Technologies, Wiley Pub., 2003
- 2. Barrie Sosinsky, Cloud Computing, Wiley India pub ,2001
- 3. Bajaj Kamlesh k & Nag- Debjani- "E-commerce (The cutting Edge of Business)" Tata McGraw Hill Publications- New Delhi. 2nd Edition, 2005
- 4. Milind Oka, Enteprise Resource Planning, Everest publishing house,2000
- 5. S Sadagopan, "ERP a Management Prospective" Tata McGraw Hill Publishing Company Limited, New Delhi 1999.
- 6. Alexis Leon, "ERP Demystified", Tata McGraw Hill Publishing Company Limited, New Delhi, 2nd edition, 2008
- 7. Zubair H. Shaikh, ERP: The Future of Business Automation 01 Edition, Atlantic Publication, 2003

FSC314 Summer Training Report [8 Credits]

At the end of 2nd Semester, every student shall have to undergo 8 weeks summer training to gain on the job training in financial services industry in Goa or outside. At the end of the summer training candidate will have to prepare a report on the work experience and present a seminar before department council. Based on the presentation the department council will award appropriate grade. The candidate also has to submit certificate of experience for duration of eight weeks to become eligible for admission in the second year MBA (Financial Services) course.

FSC401 Corporate Internship [8 Credits]

Duration of the Corporate Internship is 4 months, which will help the students to gain on the job experience in selected Finance Companies / Corporations / Banks / Stock Exchanges / Regulatory Bodies / Leading Broking Firms / FII's / Consultancy & Research Firms / Foreign Exchange in India and or abroad / Finance Departments of Industries and learn the intricacies of practical work situations. This would enrich theoretical and conceptual knowledge of the subject in financial services. During this period every candidate, apart from his/her on-thejobtraining, has to carry out a research study in any chosen area in consultation with Department and the concerned organization and prepare a report on the findings of the study. Every candidate has to make a seminar presentation on his or her research report at the end of the corporate internship. Corporate internship shall be evaluated by the official concerned in internship organization based on the checklist provided by the department. Based on the performance of the candidate in the organization during internship period appropriate grade for 8 credits will be given by the organization concerned.

FSC402 Dissertation and Student Seminar [8 Credits]

- 1. Corporate internship shall be evaluated by the official concerned in internship organization based on the checklist provided by the department. Based on the performance of the candidate in the organization during internship period appropriate grade for 8 credits will be given by the organization concerned.
- 2. Project report shall be evaluated by the guiding teacher in the department for 4 Credits and based on the quality of the report appropriate grade shall be awarded.
- 3. Project report shall be evaluated by the two external examiners (one from the Industry and one from the academics) for 2 credits and appropriate grade shall be awarded based on quality of the report.
- 4. Seminar presentation shall be evaluated by two external examiners (one from the Industry and one from the academics) which shall carry 2 credits. Based on the performance of the candidate in seminar presentation appropriate grade shall be awarded.